



Fase<sup>1</sup>™ + Function.  
BY EUROFASE

F1



# Fase<sup>1</sup>™

BY EUROFASE

Modern, edgy, architectural. Our extensive Fase1 collection encompasses recessed lighting, surface mounts, architectural profiles, and systems to dress your space and illuminate it with a precise practicality. With endless customizable options, each job is tailor made to suit your specifications and technological needs. Let's begin your next FASE of functional lighting today!





## C O N T E N T S

# Fase<sup>1</sup>

<b>Thumbnail Index</b>	<b>VI</b>
TANGO	1
BRAVO	31
OSCAR	67
WHISKEY	89
SUBTRACT	111
FOCUS	121
CHARLIE	133
CONSTRUCT	145
MAST	175
ROUTE	193
MUCCI	217
ARCHITECTURAL PROFILES	235
<b>Index</b>	<b>273</b>

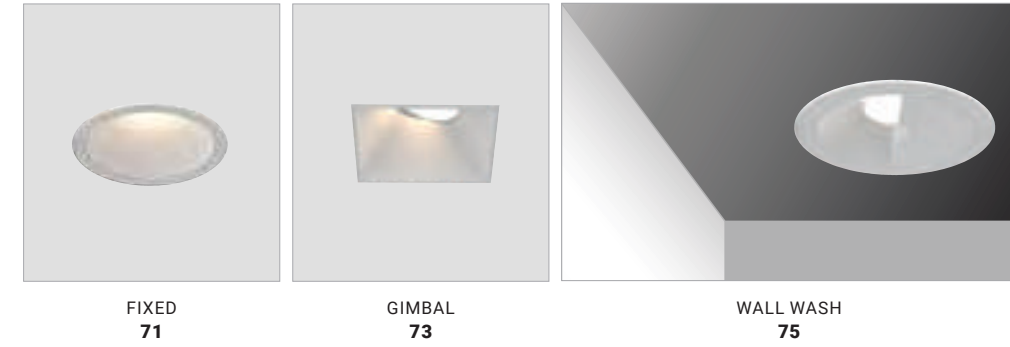
## Function.

<b>Thumbnail Index</b>	<b>V</b>
RECESSED MULTIPLES & DOWNLIGHTS	1
RECESSED	143
TRACK LIGHTING	181
MINI PROFILES	217
CEILING MOUNT	237
VANITY & SCONCE	257
LED MIRRORS	277
EXTERIOR LIGHTING	311
<b>Index</b>	<b>369</b>

## 2" TANGO LED RECESSED



## 3"/4"/5" OSCAR LED COMMERCIAL RECESSED



## 2" BRAVO LED RECESSED + SURFACE MOUNT



## 2.5"/4.5" WHISKEY LED CYLINDERS



## SUBTRACKT 120V ABOVE CEILING LED TRACK SYSTEM



SUBTRACKT CHANNELS  
113

H-STYLE TRACKS  
113

15W LED LIGHT HEAD  
115

30W LED LIGHT HEAD  
116

## FOCUS / CHARLIE CLASSIC LED TRACK LIGHTING



TRACK LIGHTING ACCESSORIES  
143 - 144

FOCUS 14W  
LED TRACK HEAD  
125

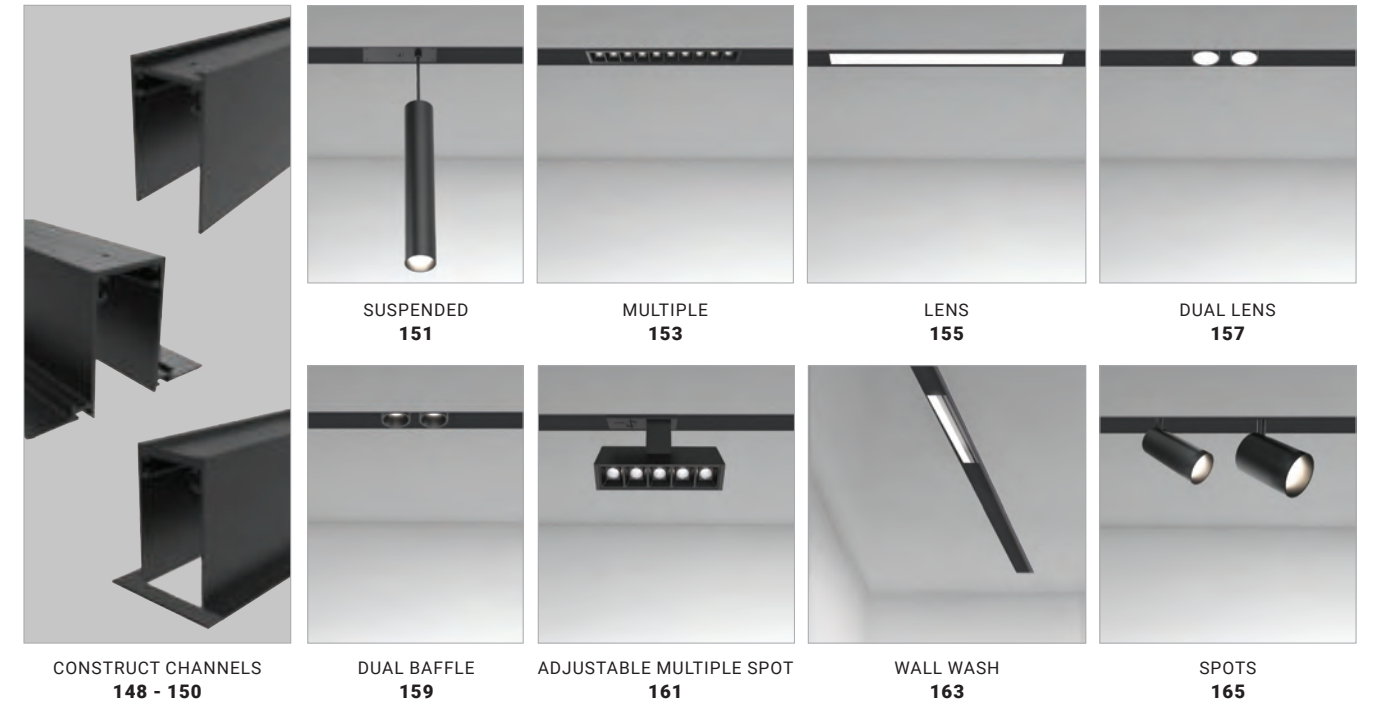
FOCUS 29W  
LED TRACK HEAD  
127

CHARLIE 7W  
LED TRACK HEAD  
135

CHARLIE 15W  
LED TRACK HEAD  
137

CHARLIE 30W  
LED TRACK HEAD  
139

## CONSTRUCT 24V DC LED MODULAR TRACK SYSTEM



CONSTRUCT CHANNELS  
148 - 150

SUSPENDED  
151

MULTIPLE  
153

LENS  
155

DUAL LENS  
157

DUAL BAFFLE  
159

ADJUSTABLE MULTIPLE SPOT  
161

WALL WASH  
163

SPOTS  
165

## MAST 24V DC LED MODULAR TRACK SYSTEM



MAST CHANNELS  
185 - 186

LENS  
177

SPOT  
179

MULTIPLES  
183

MINI SPOT  
179

SUSPENSION  
181

## ROUTE 120V MODULAR LED TRACK SYSTEM



ROUTE CHANNELS  
197 - 198

MULTIPLES  
203

LENS  
205

SPOTS  
199

DOWNLIGHT  
201

## MUCCI CUSTOMIZABLE LED CHANDELIERS



60" INWARD ROUND  
222

48" INWARD ROUND  
222

32" INWARD ROUND  
222

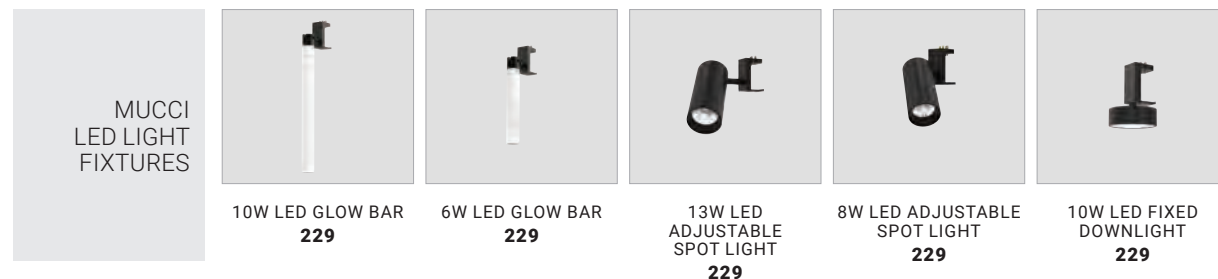
60" INWARD RECTANGULAR  
223



60" OUTWARD ROUND  
227

48" OUTWARD ROUND  
227

32" OUTWARD ROUND  
227



MUCCI  
LED LIGHT  
FIXTURES

10W LED GLOW BAR  
229

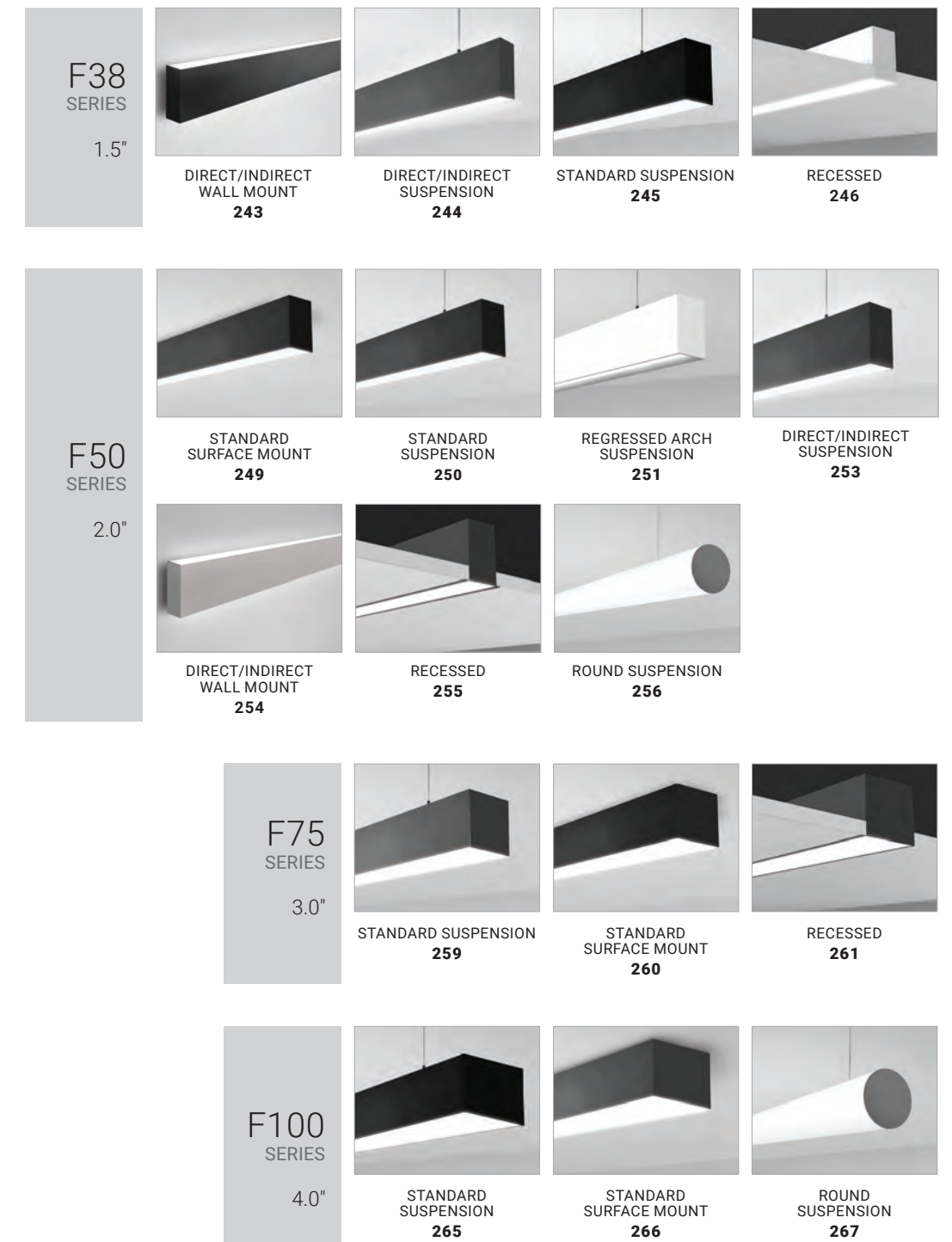
6W LED GLOW BAR  
229

13W LED  
ADJUSTABLE  
SPOT LIGHT  
229

8W LED ADJUSTABLE  
SPOT LIGHT  
229

10W LED FIXED  
DOWNLIGHT  
229

## ARCHITECTURAL PROFILES SURFACE MOUNT / SUSPENSION / WALL MOUNT / RECESSED



F38  
SERIES

1.5"

DIRECT/INDIRECT  
WALL MOUNT  
243

DIRECT/INDIRECT  
SUSPENSION  
244

STANDARD SUSPENSION  
245

RECESSED  
246

F50  
SERIES

2.0"

STANDARD  
SURFACE MOUNT  
249

STANDARD  
SUSPENSION  
250

REGRESSED ARCH  
SUSPENSION  
251

DIRECT/INDIRECT  
SUSPENSION  
253

DIRECT/INDIRECT  
WALL MOUNT  
254

RECESSED  
255

ROUND SUSPENSION  
256

F75  
SERIES

3.0"

STANDARD SUSPENSION  
259

STANDARD  
SURFACE MOUNT  
260

RECESSED  
261

F100  
SERIES

4.0"

STANDARD  
SUSPENSION  
265

STANDARD  
SURFACE MOUNT  
266

ROUND  
SUSPENSION  
267

## COMFORT & STYLE

Let's welcome the great outdoors! We are a community of people who long to spend time outside, relaxing in nature, and breathing in fresh air. As we gravitate towards spending quality time outdoors, we have carefully curated and constructed an assortment of outdoor heaters to lengthen that time.

Introducing Innova heaters, purposeful products that will add more value to your space and expand your range outdoors. For smooth integration and a harmonious design, we have also further expanded some of our outdoor collections to incorporate matching outdoor heaters. Design your perfect space with Innova Heating Co. by Eurofase and let us heat things up. Visit [innovaheatingco.com](https://www.innovaheatingco.com) for more information.



**innova**<sup>TM</sup>  
HEATING CO.

[InnovaHeatingCo.com](https://www.innovaheatingco.com)

Where Comfort Meets Style.



KEEP AN EYE OUT FOR THIS ICON FOR MATCHING HEATERS



# At Innova Heating Co., we choose *infrared!*

Unlike other supplemental heating appliances, infrared heaters do not heat the air. Instead they emit a clean, safe wavelength of light that only warms the objects the wavelength touches. The physics involved is similar to the way sunlight warms objects, meaning there is a natural sensation of being warmed off the heat of an Innova heater. For this reason, heat produced by infrared is evenly distributed, without interference from surrounding elements such as drafty or windy conditions.



**AVAILABLE SIZES\***  
39" and 61" lengths



**AVAILABLE WATTAGES\***  
4000W, 5000W, 6000W

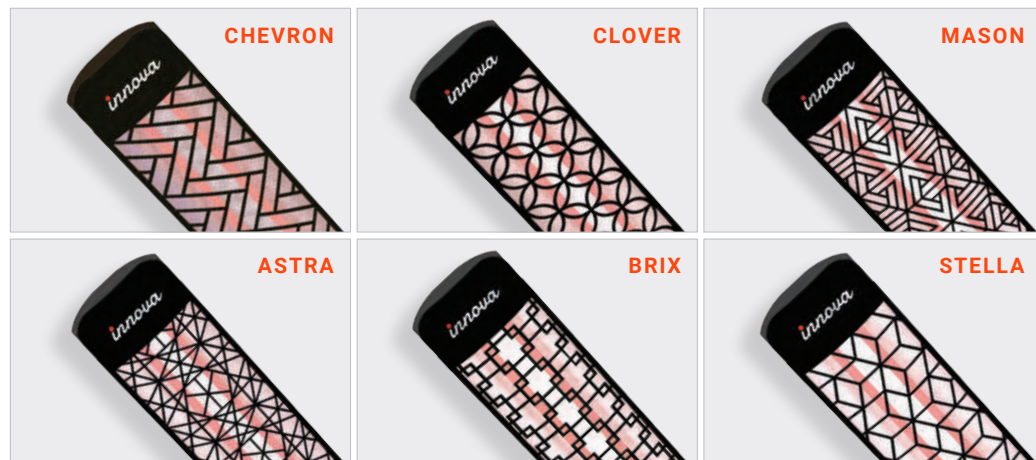


**COMPATIBLE VOLTAGES**  
208V, 240V, 277V, 480V

**COLOR OPTIONS**

- Stainless Steel
- Black
- White
- Custom Color

**DÉCOR PLATE OPTIONS**



**FEATURES**



Instant Heat



No Greenhouse Gases



Silent Operation



Indoor / Outdoor



No Ventilation Required



Low Maintenance



## We do *custom*

At Innova Heating Co., we aim to provide you with purposeful products that will add more value to your space, expanding your range outdoors.

We not only want to provide you with a heater that fits in your space, but we also want to make sure it belongs there. Innova's team can help you customize the heater décor plates with our metal laser cutting capabilities that can produce special shapes and lettering to spark your unique style.

Innova Heating Co. takes pride in our designs and designs with passion, providing our customers with exactly what they need.

**Get in touch with one of our dealers to get your Innova Heater customized.**



## It's up to *hue!*

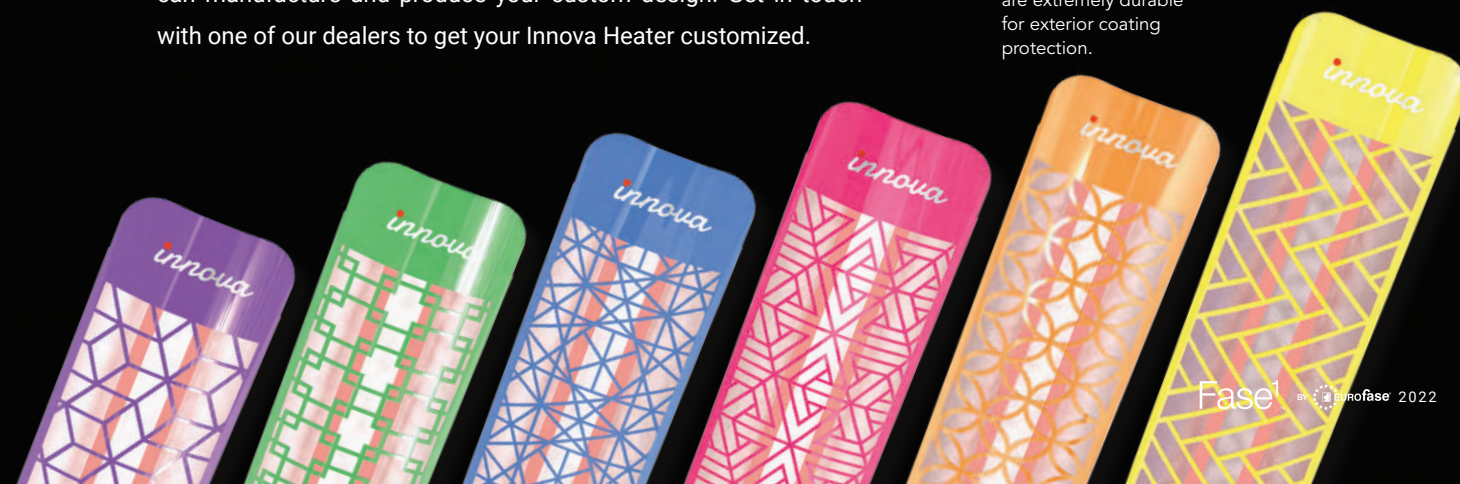
Our customization abilities do not end at metal laser cutting of décor plates. With our resources, we can accommodate a large assortment of custom colors to visually enhance your space based on your needs.

From the design concept to product engineering, Innova Heating can manufacture and produce your custom design. Get in touch with one of our dealers to get your Innova Heater customized.



**AAMA 2603**  
5 Years Southern  
Florida Sun Rating.

Powder Coat finishes are extremely durable for exterior coating protection.



# TANGO

Tango is a specification grade LED recessed family, offering multiple options for design and functionality. It offers round and square, trim and trimless, 1-, 2-, and 3-light options, along with several task specific trim designs. The Tango family features 90+ CRI high performance LED chips, drivers with multi dimming capabilities, and supports industry leading ease of installation and services.

The sleek and contemporary design of the Tango family will illuminate your space with precision and style. Let's tango.



T A N G O

## LUMINAIRES

PAGE 5



LED RECESSED FIXED DOWNLIGHT

PAGE 7



LED RECESSED GIMBAL

PAGE 9



LED RECESSED SPOT

PAGE 13



LED RECESSED PULL DOWN

PAGE 11

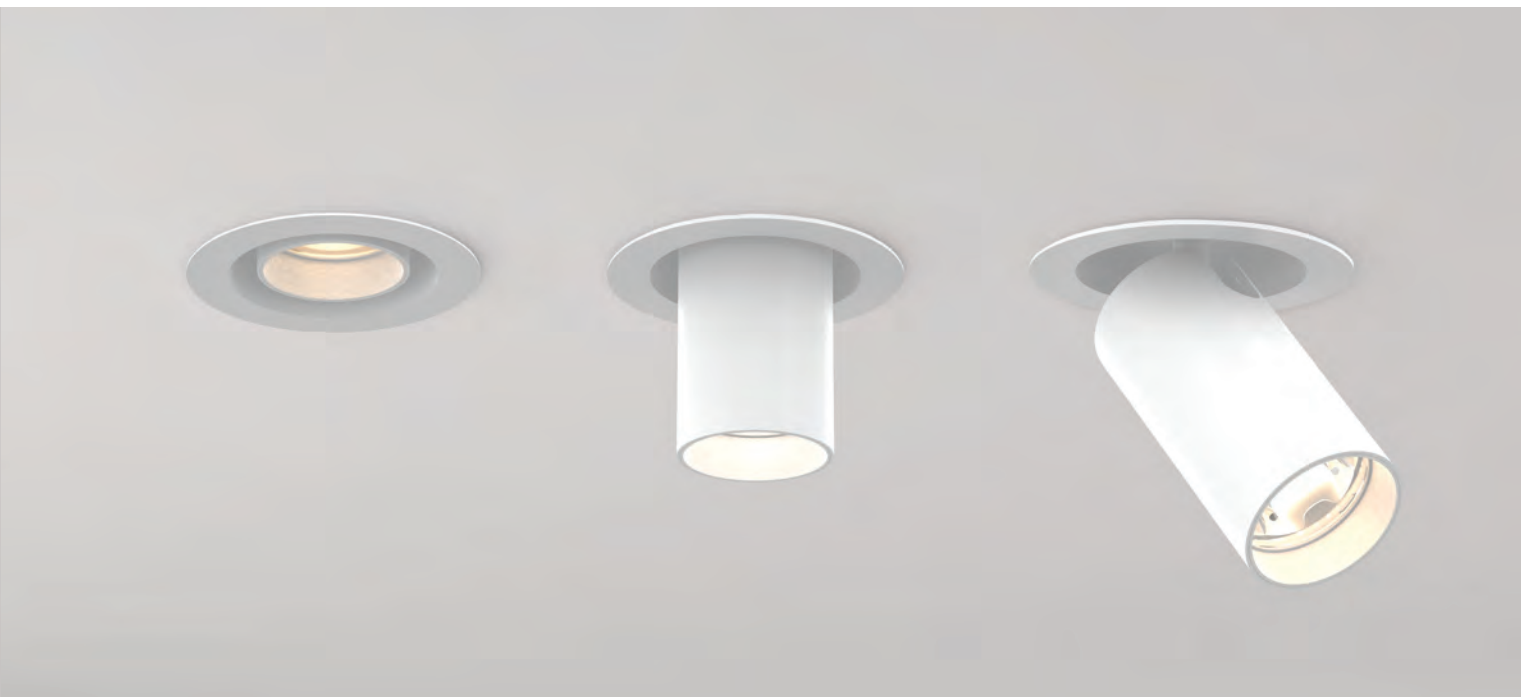


LED RECESSED SUSPENSION

## COMPLETE TANGO FIXTURE ORDERING GUIDES

TANGO <b>1-LIGHT</b> ROUND	15 - 16
TANGO <b>1-LIGHT</b> SQUARE	17 - 18
TANGO <b>2-LIGHT</b> SQUARE	19 - 20
TANGO <b>3-LIGHT</b> SQUARE	21 - 22

THE  
TANGO  
REMIX



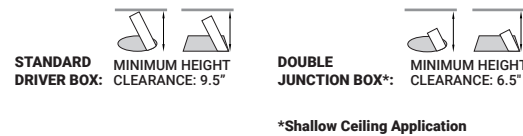
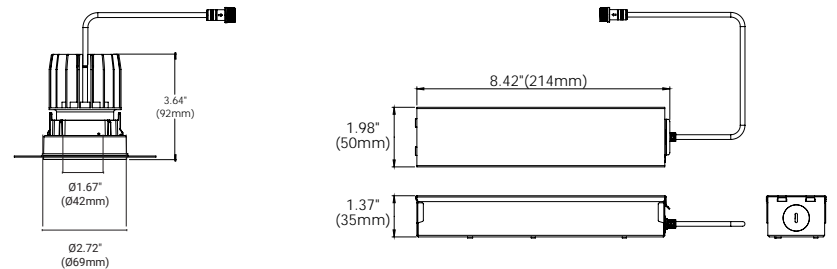


Shown as round Trim Fixed

# 2" Tango LED Recessed Fixed Downlight

## SPECIFICATIONS

- Construction:** Aluminum Body, Powder Coated Finish
- Wattage:** 10W IC Rated, 15W Non-IC Rated
- Lumens:** 840 Lumens, 1180 Lumens
- Power Supply:** ERP Brand, 250mA, 10W or 350mA, 15W Constant Current driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB
- Lumen Maintenance:** 70% @ 50,000 hours
- CRI:** 90+
- Input Voltage:** 120V-277V
- Dimmable:** TRIAC, ELV, 0-10V
- Approval:** Wet
- Color Finish Options:**
  - Matte White
  - Matte Black
  - Custom
- Electrical Approval:**
  - ETL
  - 24
  - JAS
  - COMPLIANT
- Warranty:**



## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

## COMPLETE TANGO RECESSED FIXED ORDERING GUIDES

	1 LT ROUND RECESSED Ordering Guide	Page 15 - 16
	1 LT SQUARE RECESSED Ordering Guide	Page 17 - 18
	2 LT SQUARE RECESSED Ordering Guide	Page 19 - 20
	3 LT SQUARE RECESSED Ordering Guide	Page 21 - 22

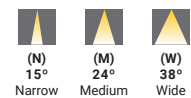
## KELVIN OPTIONS DIM-TO-WARM OPTION (15W)



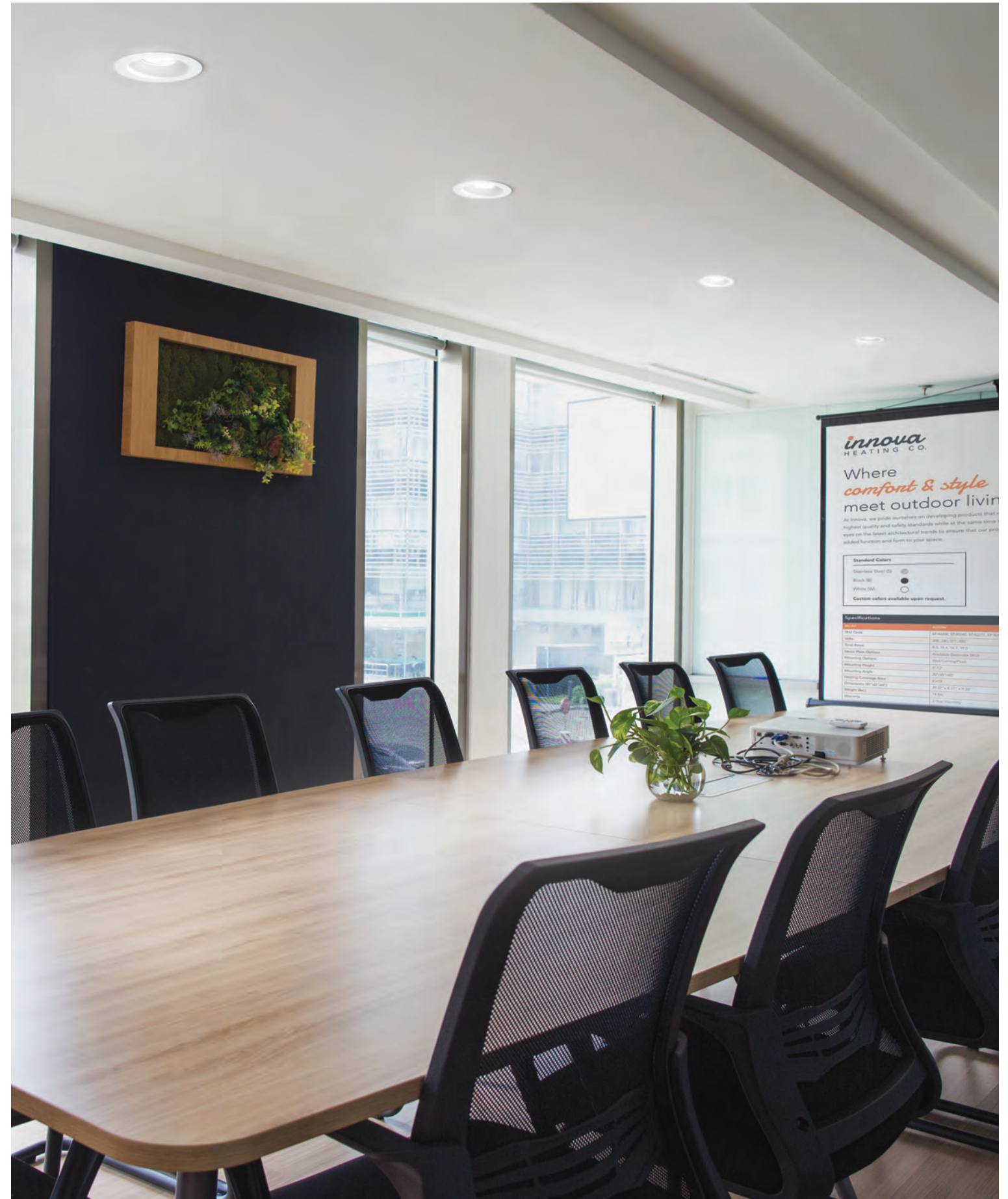
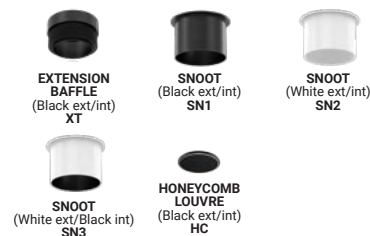
## DIFFUSER OPTIONS



## REFLECTOR OPTIONS



## ADD-ONS





Shown as round Trim Gimbal

**SPECIFICATIONS**

- Construction:** Aluminum Body, Powder Coated Finish
- Wattage:** 10W IC Rated, 15W Non-IC Rated
- Lumens:** 840 Lumens, 1180 Lumens
- Power Supply:** ERP Brand, 250mA, 10W or 350mA, 15W Constant Current driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB
- Lumen Maintenance:** 70% @ 50,000 hours
- CRI:** 90+
- Adjustability:** 20°
- Input Voltage:** 120V-277V
- Dimmable:** TRIAC, ELV, 0-10V
- Approval:** Damp
- Color Finish Options:**  Matte White  Matte Black  Custom
- Electrical Approval:** COMPLIANT
- Warranty:**

**KELVIN OPTIONS** 2700K 3000K 3500K 4000K  
**DIM-TO-WARM OPTION (15W)** 1800K - 3000K / 785 Lumens

**DIFFUSER OPTIONS**

- Clear Lens (CL)
- Linear Spread Lens (LN)
- Frosted Lens (FR)
- Solite Lens (SP)
- Red Dichroic (RE)
- Green Dichroic (GR)
- Blue Dichroic (BL)
- Orange Dichroic (OR)

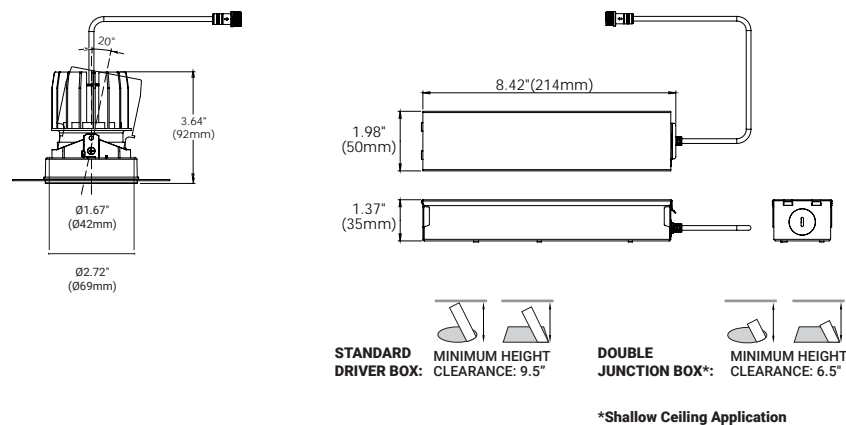
**REFLECTOR OPTIONS**

- (N) 15° Narrow
- (M) 24° Medium
- (W) 38° Wide

**ADD-ONS**

- EXTENSION BAFFLE (XT)** (Black ext/int)
- SNOOT (SN1)** (Black ext/int)
- SNOOT (SN2)** (White ext/int)
- SNOOT (SN3)** (White ext/Black int)
- HONEYCOMB LOUVRE (HC)** (Black ext/int)

# 2" Tango LED Recessed Gimbal



**COMPATIBLE TRIMS + TRIMLESS MESH PLATES**



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

**COMPLETE TANGO RECESSED GIMBAL ORDERING GUIDES**

	1 LT ROUND RECESSED Ordering Guide	Page 15 - 16
	1 LT SQUARE RECESSED Ordering Guide	Page 17 - 18
	2 LT SQUARE RECESSED Ordering Guide	Page 19 - 20
	3 LT SQUARE RECESSED Ordering Guide	Page 21 - 22



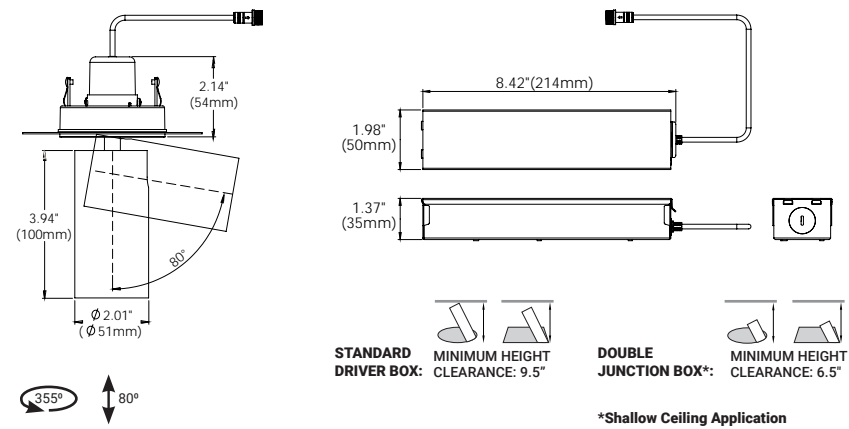


Shown as square Trim Spot

# 2" Tango LED Recessed Spot

## SPECIFICATIONS

- Construction:** Aluminum Body, Powder Coated Finish
- Wattage:** 15W IC Rated
- Lumens:** 830 Lumens
- Power Supply:** ERP Brand, 350mA, 15W Constant Current driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB
- Lumen Maintenance:** 70% @ 50,000 hours
- CRI:** 90+
- Adjustability:** 80° (Vertical Adjustment)
- Rotation:** 355°
- Input Voltage:** 120V-277V
- Dimming:** TRIAC/ELV/0-10V
- Approval:** Damp
- Color Finish Options:**  Matte White  Matte Black  Custom
- Electrical Approval:** COMPLIANT
- Warranty:**



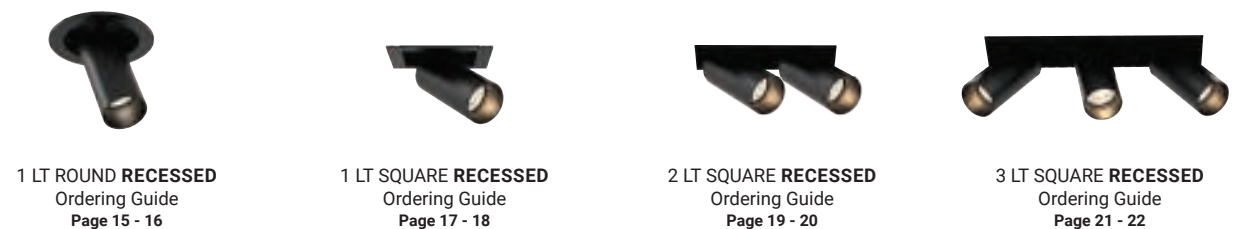
## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

- KELVIN OPTIONS:** 3000K  4000K
- DIFFUSER:**  Clear Lens (CL)  (N) 15° Narrow

## COMPLETE TANGO RECESSED SPOT ORDERING GUIDES



1 LT ROUND RECESSED  
Ordering Guide  
Page 15 - 16

1 LT SQUARE RECESSED  
Ordering Guide  
Page 17 - 18

2 LT SQUARE RECESSED  
Ordering Guide  
Page 19 - 20

3 LT SQUARE RECESSED  
Ordering Guide  
Page 21 - 22



# 2" Tango LED Recessed Suspension

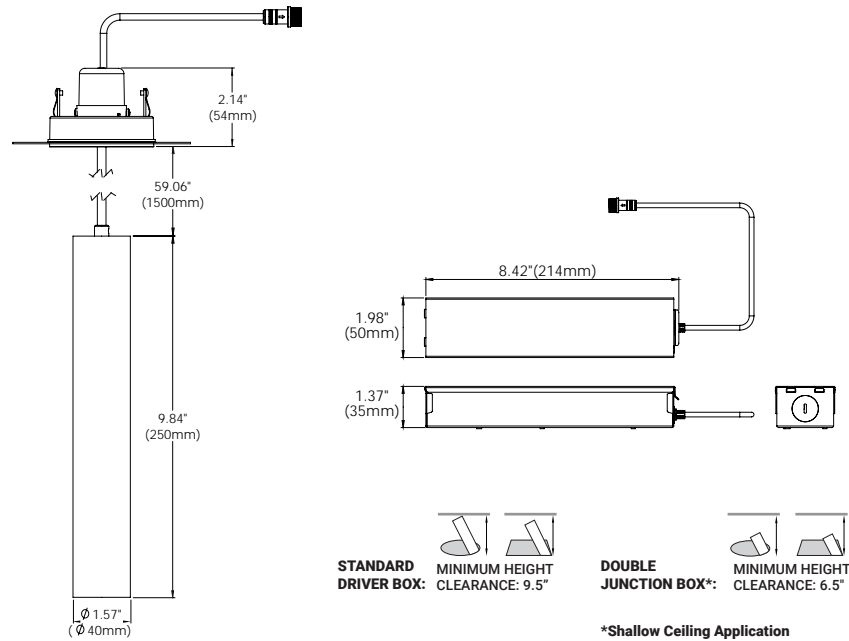


Shown as round Trim Suspension

## SPECIFICATIONS

- Construction:** Aluminum Body, Powder Coated Finish
- Wattage:** 15W IC Rated
- Lumens:** 830 Lumens
- Power Supply:** ERP Brand, 350mA, 15W Constant Current driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB
- Lumen Maintenance:** 70%@50,000 hours
- CRI:** 90+
- Input Voltage:** 120V-277V
- Dimming:** TRIAC/ELV/0-10V
- Approval:** Damp
- Color Finish Options:**  Matte White  Matte Black  Custom
- Electrical Approval:** ETL, TITLE 24, JAB, COMPLIANT
- Warranty:**

- KELVIN OPTIONS:**  3000K  4000K
- DIFFUSER:**  Clear Lens (CL)
- REFLECTOR:**  (N) 15° Narrow



## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

## COMPLETE TANGO RECESSED SUSPENSION ORDERING GUIDES



1 LT ROUND RECESSED  
Ordering Guide  
Page 15 - 16

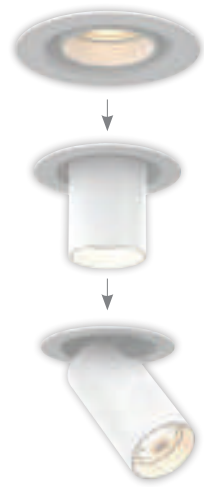
1 LT SQUARE RECESSED  
Ordering Guide  
Page 17 - 18

2 LT SQUARE RECESSED  
Ordering Guide  
Page 19 - 20

3 LT SQUARE RECESSED  
Ordering Guide  
Page 21 - 22



# 2" Tango LED Recessed Pull Down

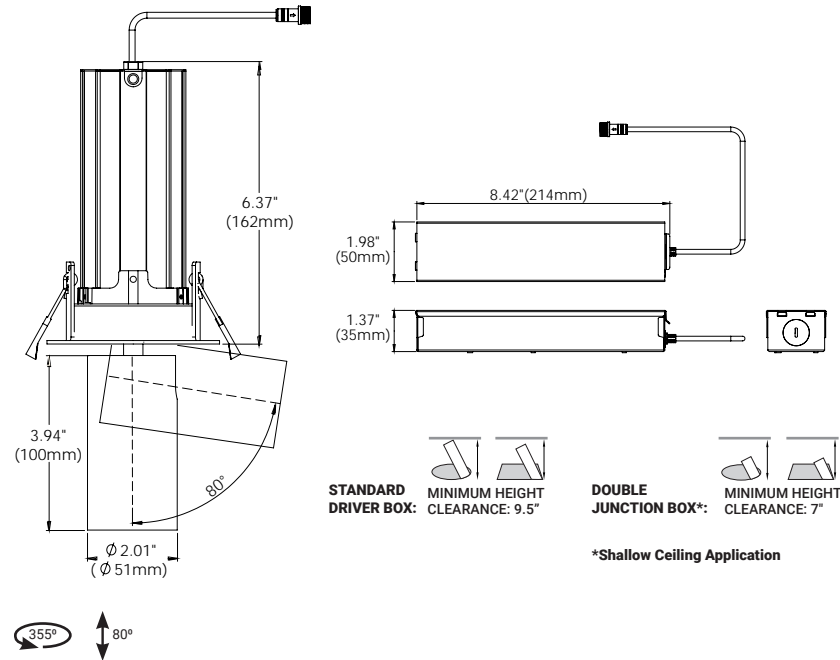


Shown as round Trim Pull Down

## SPECIFICATIONS

- Construction:** Aluminum Body, Powder Coated Finish
- Wattage:** 15W IC Rated
- Lumens:** 830 Lumens
- Power Supply:** ERP Brand, 350mA, 15W Constant Current driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB
- Lumen Maintenance:** 70% @ 50,000 hours
- CRI:** 90+
- Adjustability:** 80°
- Rotation:** 355°
- Functionality:** Egress/Regress
- Input Voltage:** 120V-277V
- Dimming:** TRIAC/ELV/0-10V
- Approval:** Damp
- Color Finish Options:**  Matte White  Matte Black  Custom
- Electrical Approval:** COMPLIANT
- Warranty:**

- KELVIN OPTIONS**  
3000K  4000K
- DIFFUSER**  
 Clear Lens (CL)
- REFLECTOR**  
 (W) 38° Wide



## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

## COMPLETE TANGO RECESSED PULL DOWN ORDERING GUIDES



1 LT ROUND RECESSED  
Ordering Guide  
Page 15 - 16



1 LT SQUARE RECESSED  
Ordering Guide  
Page 17 - 18



2 LT SQUARE RECESSED  
Ordering Guide  
Page 19 - 20



3 LT SQUARE RECESSED  
Ordering Guide  
Page 21 - 22





## FEATURES

Tango is a specification grade LED recessed family, offering multiple options for design and functionality. Round and square, trim and trimless, 1-, 2- and 3-light options and several task specific trim designs. Tango features 90+ CRI high performance LED chips, drivers with multi dimming capabilities and industry leading ease of installation and services.

## SPECIFICATIONS

### FIXTURE BODY

- 18 gauge powder coated steel body. Aluminum powder coated trim or mesh plate.
- Standard in white or black finish. Other finishes consult factory

TRIM CUT HOLE:  $\phi 3 \frac{1}{4}$ "

TRIMLESS CUT HOLE:  $\phi 3 \frac{1}{4}$ "

STANDARD DRIVER BOX: MINIMUM HEIGHT CLEARANCE: 9 1/2"

DOUBLE JUNCTION BOX: MINIMUM HEIGHT CLEARANCE: See preceding modules pages

- Maximum ceiling thickness:
  - Trimless: 1 1/2"
  - Trim: 1 1/4"

### MOUNTING

- Remodel application, new construction plates or IC / Airtight / enclosures sold separately

### POWER SUPPLY

- ERP Brand 120V - 277V input, Constant Current 10W 250mA or 15W 350mA power supply
- Thermally protected
- Minimum operating temperature: -30°
- Enclosed Junction box with 12" flexible cable to mate to module connector
- Dimming: TRIAC, ELV and 0-10V

### LIGHT MODULE ★

- High output, high efficiency LED COB
- CRI 90+
- Lumen Maintenance: 70% @ 50,000 hrs
- Recessed Fixed Light module wet listed, all others damp listed
- Recessed Fixed & Recessed Gimbal: 10W, IC Rated, 840 Lumens, 15W, Non-IC Rated, 1180 Lumens, all CCTs listed available
- Spot, Suspension & Pull Down: 15W, IC Rated, 830 Lumens, 3000K & 4000K
- Dim-to-Warm modules 15W only, Non-IC, CCT Range 1800K to 3000K, 785 Lumens, available with Recessed Fixed & Recessed Gimbal only

### REFLECTORS ★

- Recessed Fixed & Recessed Gimbal available in Narrow, Medium & Wide
- Spot & Suspension available in Narrow only
- Pull Down 30°

### ELECTRICAL APPROVAL

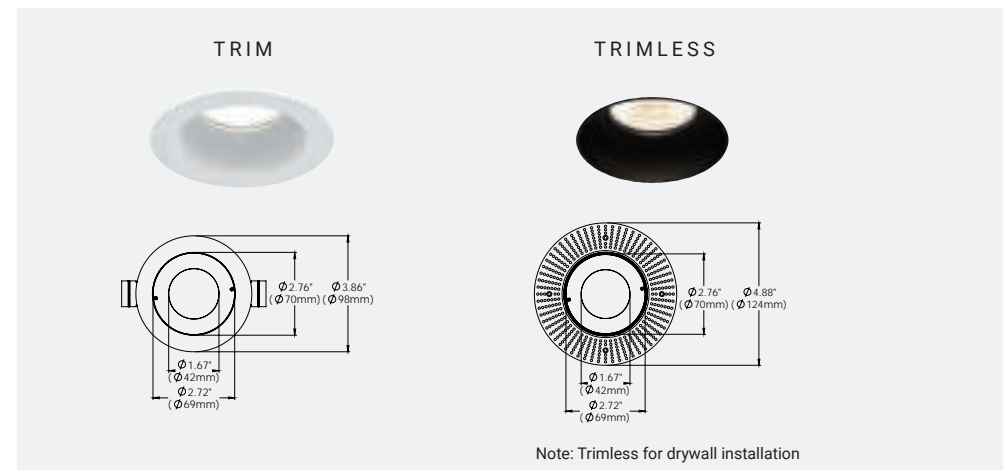


### WARRANTY



# 2" Tango LED 1 LT Round Ordering Guide

## 1 SELECT BETWEEN TRIM / TRIMLESS



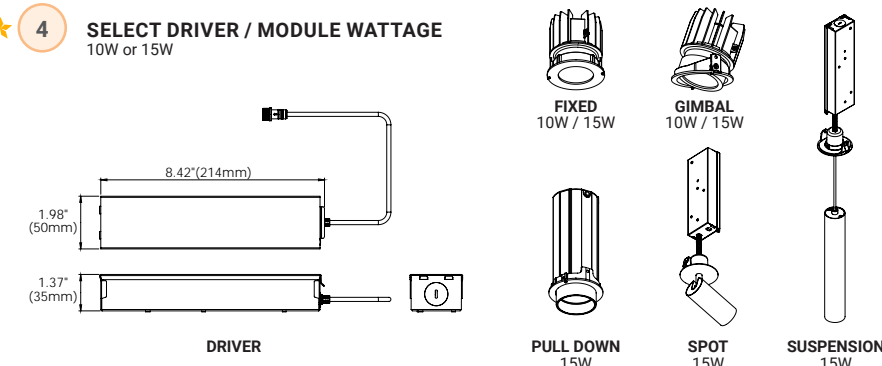
## 2 SELECT FINISH



## 3 SELECT LIGHT MODULE

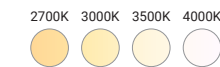


## ★ 4 SELECT DRIVER / MODULE WATTAGE 10W or 15W

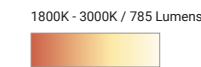


## 5 SELECT CCT

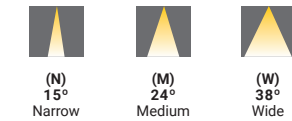
### KELVIN OPTIONS



### DIM-TO-WARM OPTION (15W)



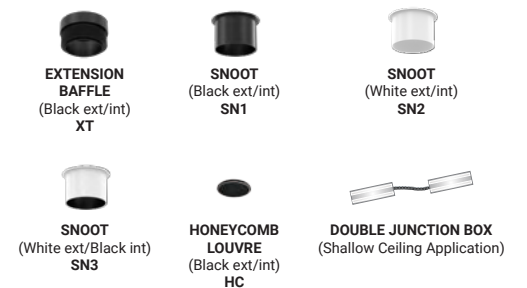
## ★ 6 SELECT REFLECTOR



## 7 SELECT DIFFUSER



## 8 ADD-ONS



## ORDERING GUIDE CONFIGURATOR

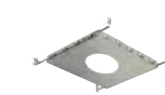
TGO	1R	1	2	3	4	5	6	7	8							
TANGO	1-LIGHT ROUND	TRIM/ TRIMLESS	FINISH	LIGHT MODULE 1		WATTAGE	CCT	BEAM ANGLE**		DIFFUSER**		ADD-ONS**				
TGO	1R	T	TRIM	01	BLACK	RF	RECESSED FIXED	10	10W	27	N	15°	CL	CLEAR	XT	EXTENSION BAFFLE
		TL	TRIMLESS	02	WHITE	RG	RECESSED GIMBAL	15	15W	30	M	24°	LN	LINEAR SPREAD	SN1	SNOOT (BK/BK)
						ST	SPOT*			35	W	38°	FR	FROSTED	SN2	SNOOT (WH/WH)
						SU	SUSPENSION*			40			SP	SOLITE	SN3	SNOOT (WH/BK)
						PD	PULLDOWN*						RE	RED DICHOIC	HC	HONEYCOMB LOUVRE
													GR	GREEN DICHOIC	DJ	DOUBLE JUNCTION BOX
													BL	BLUE DICHOIC		
													OR	ORANGE DICHOIC		

**ORDERING GUIDE EXAMPLE:**  
Tango / 1-Light Round / Trim / Black / Recessed Fixed / 10W / 3000K / 38° Beam Angle / Clear Diffuser  
**CODE: TGO-1R-T-01-RF-10-30-W-CL**

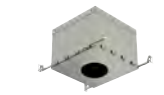
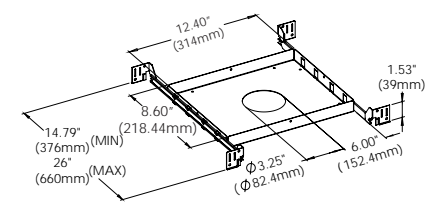
\*NOTE:  
SU/ST, 15W, 3000K or 4000K, 10° only  
PD, 15W, 3000K or 4000K, 30° only

\*\*NOTE: Options 5, 6, 7 & 8, For use with Recessed Fixed (RF) & Recessed Gimbal (RG) only

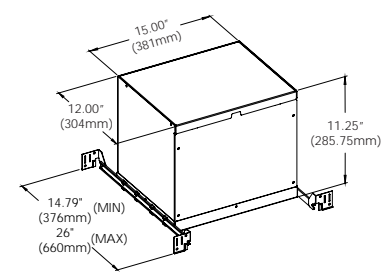
## NEW CONSTRUCTION PLATES + IC/AT BOXES



**TRIM & TRIMLESS**  
30534-018  
**CUT HOLE:**  
Trim & Trimless :  $\phi 3 \frac{1}{4}$ "



**TRIM & TRIMLESS**  
AT/IC Box: 30530-026  
IC Box: 30530-010  
**CUT HOLE:**  
Trim & Trimless :  $\phi 3 \frac{1}{4}$ "



## FEATURES

Tango is a specification grade LED recessed family, offering multiple options for design and functionality. Round and square, trim and trimless, 1-, 2- and 3-light options and several task specific trim designs. Tango features 90+ CRI high performance LED chips, drivers with multi dimming capabilities and industry leading ease of installation and services.

## SPECIFICATIONS

### FIXTURE BODY

- 18 gauge powder coated steel body. Aluminum powder coated trim or mesh plate.
- Standard in white or black finish. Other finishes consult factory

- TRIM CUT HOLE: 3 1/4" x 3 1/4"
- TRIMLESS CUT HOLE: 3 1/4" x 3 1/4"

- STANDARD DRIVER BOX: MINIMUM HEIGHT CLEARANCE: 9 1/2"

- DOUBLE JUNCTION BOX: MINIMUM HEIGHT CLEARANCE: See preceding modules pages

- Maximum ceiling thickness:
  - Trimless: 1 1/2"
  - Trim: 1 1/4"

### MOUNTING

- Remodel application, new construction plates or IC / Airtight / enclosures sold separately

### POWER SUPPLY

- ERP Brand 120V - 277V input, Constant Current 10W 250mA or 15W 350mA power supply
- Thermally protected
- Minimum operating temperature: -30°
- Enclosed Junction box with 12" flexible cable to mate to module connector
- Dimming: TRIAC, ELV and 0-10V

### LIGHT MODULE ★

- High output, high efficiency LED COB
- CRI 90+
- Lumen Maintenance: 70%@50,000 hrs
- Recessed Fixed Light module wet listed, all others damp listed
- Recessed Fixed & Recessed Gimbal: 10W IC Rated, 840 Lumens, 15W Non-IC Rated, 1180 Lumens, all CCTs listed available
- Spot, Suspension & Pull Down: 15W, IC Rated, 830 Lumens, 3000K & 4000K
- Dim-to-Warm modules 15W only, Non-IC, CCT Range 1800K to 3000K, 785 Lumens, available with Recessed Fixed & Recessed Gimbal only

### REFLECTORS ★

- Recessed Fixed & Recessed Gimbal available in Narrow, Medium & Wide
- Spot & Suspension available in Narrow only
- Pull Down 30°

### ELECTRICAL APPROVAL

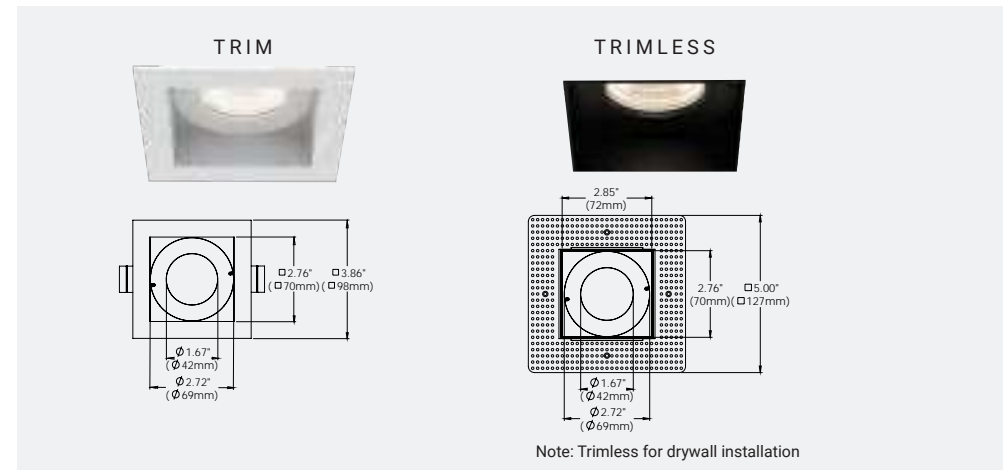


### WARRANTY



# 2" Tango LED 1 LT Square Ordering Guide

## 1 SELECT BETWEEN TRIM / TRIMLESS



## 2 SELECT FINISH

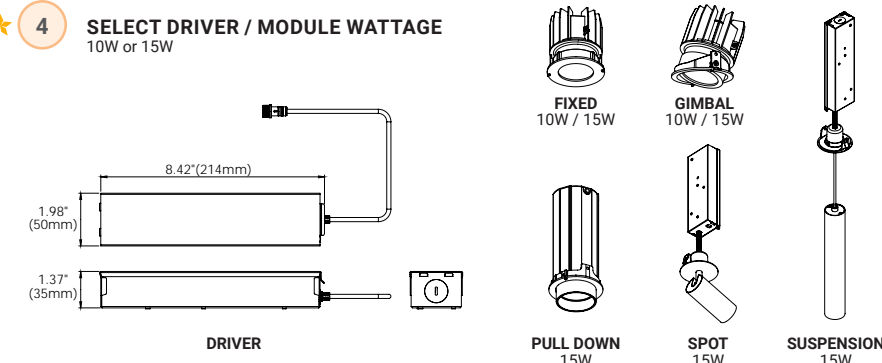


## 3 SELECT LIGHT MODULE



## ★ 4 SELECT DRIVER / MODULE WATTAGE

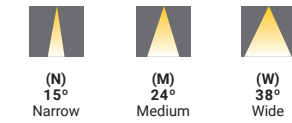
10W or 15W



## 5 SELECT CCT



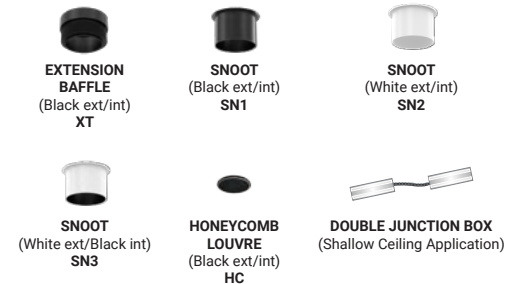
## ★ 6 SELECT REFLECTOR



## 7 SELECT DIFFUSER



## 8 ADD-ONS



## ORDERING GUIDE CONFIGURATOR

TGO	1S	1	2	3	4	5	6	7	8			
TANGO	1-LIGHT SQUARE	TRIM / TRIMLESS	FINISH	LIGHT MODULE 1		WATTAGE	CCT	BEAM ANGLE**	DIFFUSER**		ADD-ONS**	
TGO	1S	T TRIM	01 BLACK	RF	RECESSED FIXED	10 10W	27	N 15°	CL	CLEAR	XT	EXTENSION BAFFLE
		TL TRIMLESS	02 WHITE	RG	RECESSED GIMBAL	15 15W	30	M 24°	LN	LINEAR SPREAD	SN1	SNOOT (BK/BK)
				ST	SPOT*		35	W 38°	FR	FROSTED	SN2	SNOOT (WH/WH)
				SU	SUSPENSION*		40		SP	SOLITE	SN3	SNOOT (WH/BK)
				PD	PULLDOWN*				RE	RED DICHROIC	HC	HONEYCOMB LOUVRE
									GR	GREEN DICHROIC	DJ	DOUBLE JUNCTION BOX
									BL	BLUE DICHROIC		
									OR	ORANGE DICHROIC		

ORDERING GUIDE EXAMPLE:  
Tango / 1-Light Square / Trimless / White / Spot / 15W / 3000K  
CODE: TGO-1S-TL-02-ST-15-30

\*NOTE:  
SU/ST, 15W, 3000K or 4000K, 10° only  
PD, 15W, 3000K or 4000K, 30° only

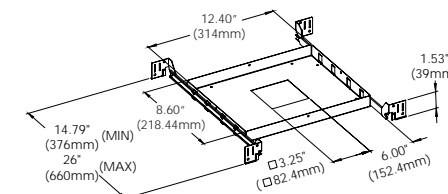
\*\*NOTE: Options 5, 6, 7 & 8, For use with Recessed Fixed (RF) & Recessed Gimbal (RG) only

## NEW CONSTRUCTION PLATES + IC/AT BOXES



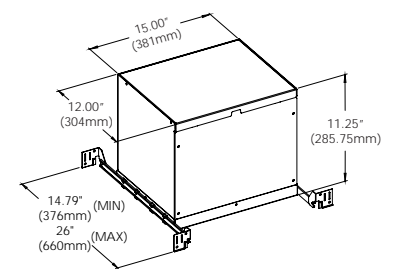
TRIM & TRIMLESS  
30535-015

CUT HOLE:  
Trim & Trimless : 3 1/4" x 3 1/4"



TRIM & TRIMLESS  
AT/IC Box: 30531-021  
IC Box: 30531-017

CUT HOLE:  
Trim & Trimless : 3 1/4" x 3 1/4"



## FEATURES

Tango is a specification grade LED recessed family, offering multiple options for design and functionality. Round and square, trim and trimless, 1-, 2- and 3-light options and several task specific trim designs. Tango features 90+ CRI high performance LED chips, drivers with multi dimming capabilities and industry leading ease of installation and services.

## SPECIFICATIONS

### FIXTURE BODY

- 18 gauge powder coated steel body. Aluminum powder coated trim or mesh plate.
- Standard in white or black finish. Other finishes consult factory

TRIM CUT HOLE: 7" x 3 1/4"

TRIMLESS CUT HOLE: 7" x 3 1/4"

STANDARD DRIVER BOX: MINIMUM HEIGHT CLEARANCE: 9 1/2"

DOUBLE JUNCTION BOX: MINIMUM HEIGHT CLEARANCE: See preceding modules pages

- Maximum ceiling thickness:
  - Trimless: 1 1/2"
  - Trim: 1 1/4"

### MOUNTING

- Remodel application, new construction plates or IC / Airtight / enclosures sold separately

### POWER SUPPLY

- 2 x ERP Brand 120V - 277V input, Constant Current 10W 250mA or 15W 350mA power supply per light module
- Thermally protected
- Minimum operating temperature: -30°
- Enclosed Junction box with 12' flexible cable to mate to module connector
- Dimming: TRIAC, ELV and 0-10V

### LIGHT MODULE ★

- High output, high efficiency LED COB
- CRI 90+
- Lumen Maintenance: 70%@50,000 hrs
- Recessed Fixed Light module wet listed, all others damp listed
- Recessed Fixed & Recessed Gimbal: 10W IC Rated, 840 Lumens, 15W Non-IC Rated, 1180 Lumens, all CCTs listed available
- Spot, Suspension & Pull Down: 15W, IC Rated, 830 Lumens, 3000K & 4000K
- Dim-to-Warm modules 15W only, Non-IC, CCT Range 1800K to 3000K, 785 Lumens, available with Recessed Fixed & Recessed Gimbal only

### REFLECTORS ★

- Recessed Fixed & Recessed Gimbal available in Narrow, Medium & Wide
- Spot & Suspension available in Narrow only
- Pull Down 30°

### ELECTRICAL APPROVAL

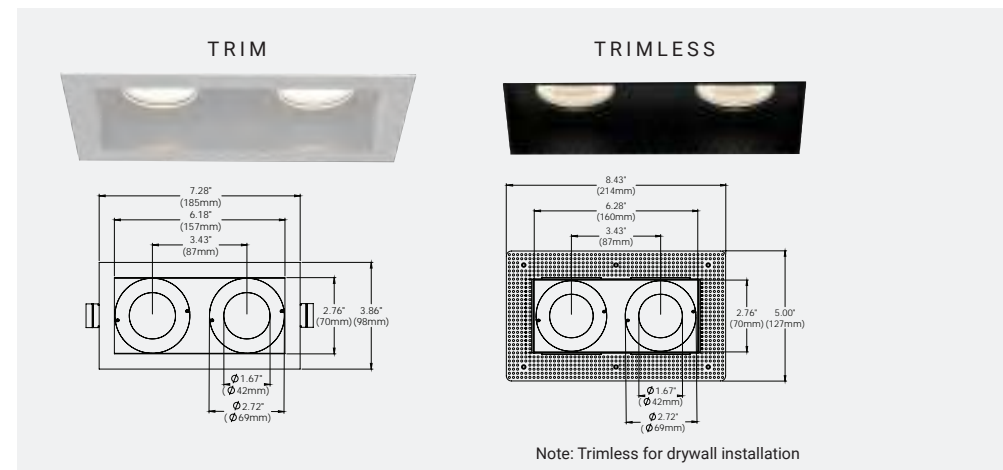


### WARRANTY



# 2" Tango LED 2 LT Square Ordering Guide

## 1 SELECT BETWEEN TRIM / TRIMLESS



## 2 SELECT FINISH



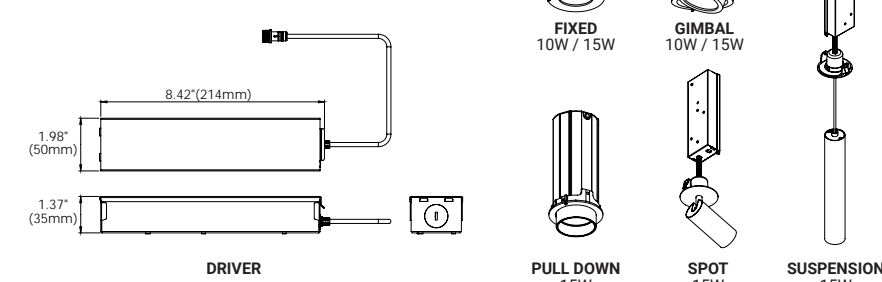
## 3 SELECT LIGHT MODULE 1



## 4 SELECT LIGHT MODULE 2

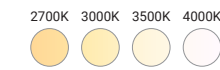
## ★ 5 SELECT DRIVER / MODULE WATTAGE

10W or 15W (One Driver per module)

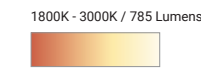


## 6 SELECT CCT

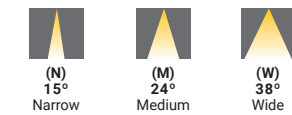
### KELVIN OPTIONS



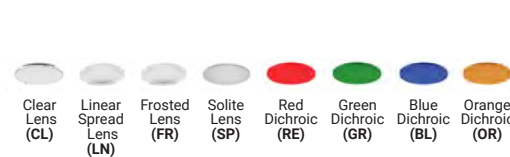
### DIM-TO-WARM OPTION (15W)



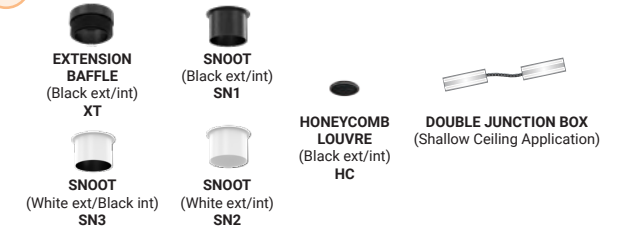
## ★ 7 SELECT REFLECTOR



## 8 SELECT DIFFUSER



## 9 ADD-ONS



## ORDERING GUIDE CONFIGURATOR

TGO	2	1	2	3	4	5	6	7
TANGO	2-LIGHT SQUARE	TRIM/TRIMLESS	FINISH	LIGHT MODULE 1	LIGHT MODULE 2	WATTAGE	CCT	BEAM ANGLE**
TGO	2	T TRIM	01 BLACK	RF RECESSED FIXED	RF RECESSED FIXED	10 10W	27	N 15°
		TL TRIMLESS	02 WHITE	RG RECESSED GIMBAL	RG RECESSED GIMBAL	15 15W	30	M 24°
				ST SPOT*	SU SUSPENSION*		35	W 38°
				SU SUSPENSION*	ST SPOT*		40	
				PD PULLDOWN*	PD PULLDOWN*			
								DTW** Dim To Warm

\*NOTE:  
SU/ST, 15W, 3000K or 4000K, 10° only  
PD, 15W, 3000K or 4000K, 30° only

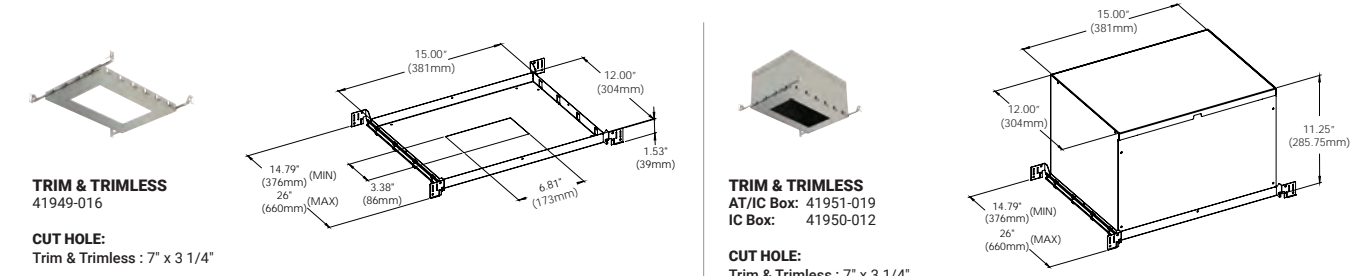
8	9
DIFFUSER**	ADD-ONS**
CL CLEAR	XT EXTENSION BAFFLE
LN LINEAR SPREAD	SN1 SNOOT (BK/BK)
FR FROSTED	SN2 SNOOT (WH/WH)
SP SOLITE	SN3 SNOOT (WH/BK)
RE RED DICHROIC	HC HONEYCOMB LOUVRE
GR GREEN DICHROIC	DJ DOUBLE JUNCTION BOX
BL BLUE DICHROIC	
OR ORANGE DICHROIC	

\*\*NOTE: Options 5, 6, 7 & 8, For use with Recessed Fixed (RF) & Recessed Gimbal (RG) only

ORDERING GUIDE EXAMPLE 1:  
Tango / 2-Light Square / Trim / Black / Recessed Fixed / Recessed Gimbal / 10 Watt / 3000K / 24° Beam Angle  
CODE: TGO-2S-T-01-RFRG-10-30-M

ORDERING GUIDE EXAMPLE 2:  
Tango / 2-Light Square / Trimless / White / Suspension / Spot / 15 Watt / 3000K  
CODE: TGO-2S-TL-02-SUST-15-30

## NEW CONSTRUCTION PLATES + IC/AT BOXES



## FEATURES

Tango is a specification grade LED recessed family, offering multiple options for design and functionality. Round and square, trim and trimless, 1-, 2- and 3-light options and several task specific trim designs. Tango features 90+ CRI high performance LED chips, drivers with multi dimming capabilities and industry leading ease of installation and services.

## SPECIFICATIONS

### FIXTURE BODY

- 18 gauge powder coated steel body. Aluminum powder coated trim or mesh plate.
- Standard in white or black finish. Other finishes consult factory
- TRIM CUT HOLE: 10 1/8" x 3 3/8"
- TRIMLESS CUT HOLE: 10 1/2" x 3 1/4"
- STANDARD DRIVER BOX: MINIMUM HEIGHT CLEARANCE: 9 1/2"
- DOUBLE JUNCTION BOX: MINIMUM HEIGHT CLEARANCE: See preceding modules pages
- Maximum ceiling thickness:
  - Trimless: 1 1/2"
  - Trim: 1 1/4"

### MOUNTING

- Remodel application, new construction plates or IC / Airtight / enclosures sold separately

### POWER SUPPLY

- 3 x ERP Brand 120V - 277V input, Constant Current 10W 250mA or 15W 350mA power supply per light module
- Thermally protected
- Minimum operating temperature: -30°
- Enclosed Junction box with 12" flexible cable to mate to module connector
- Dimming: TRIAC, ELV and 0-10V

### LIGHT MODULE

- High output, high efficiency LED COB
- CRI 90+
- Lumen Maintenance: 70% @ 50,000 hrs
- Recessed Fixed Light module wet listed, all others damp listed
- Recessed Fixed & Recessed Gimbal: 10W IC Rated, 840 Lumens, 15W Non-IC Rated, 1180 Lumens, all CCTs listed available
- Spot, Suspension & Pull Down: 15W, IC Rated, 830 Lumens, 3000K & 4000K
- Dim-to-Warm modules 15W only, Non-IC, CCT Range 1800K to 3000K, 785 Lumens, available with Recessed Fixed & Recessed Gimbal only

### REFLECTORS

- Recessed Fixed & Recessed Gimbal available in Narrow, Medium & Wide
- Spot & Suspension available in Narrow only
- Pull Down 30°

### ELECTRICAL APPROVAL

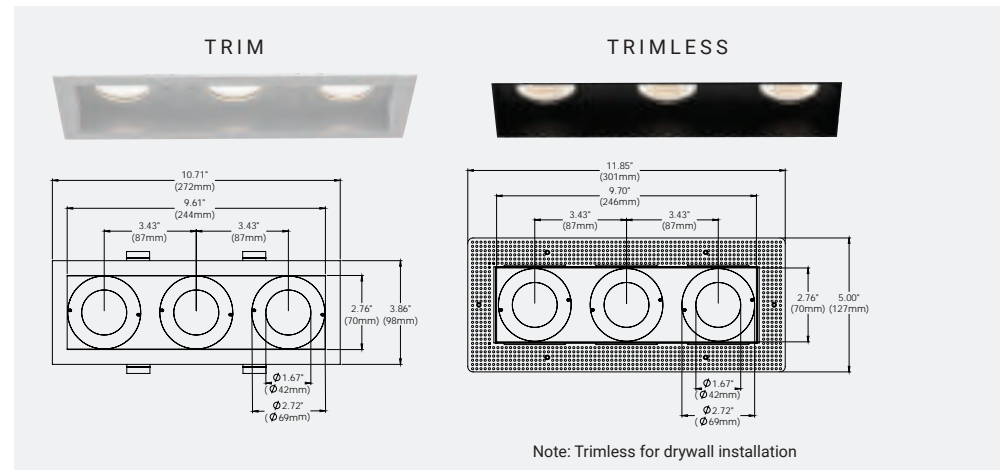


### WARRANTY



# 2" Tango LED 3 LT Square Ordering Guide

## 1 SELECT BETWEEN TRIM / TRIMLESS



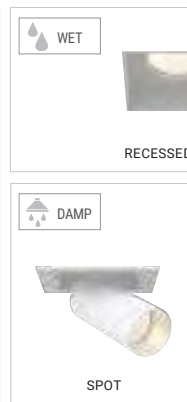
## 2 SELECT FINISH



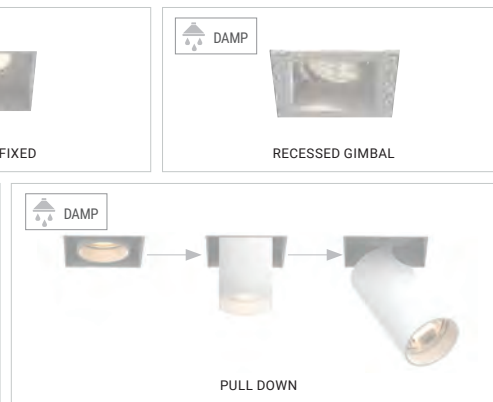
## 3 SELECT LIGHT MODULE 1



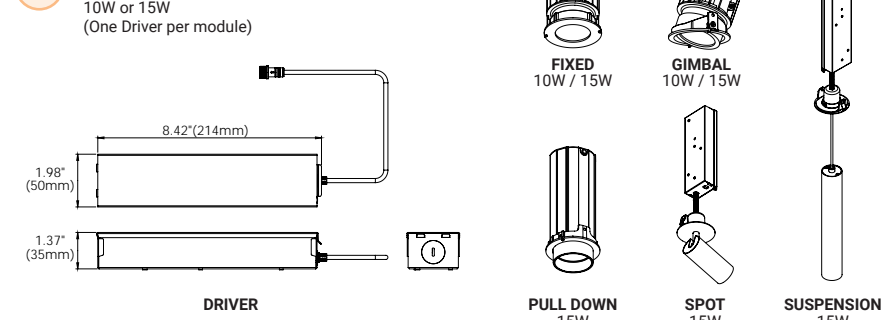
## 4 SELECT LIGHT MODULE 2



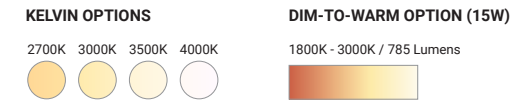
## 5 SELECT LIGHT MODULE 3



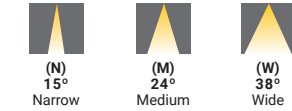
## 6 SELECT DRIVER / MODULE WATTAGE



## 7 SELECT CCT



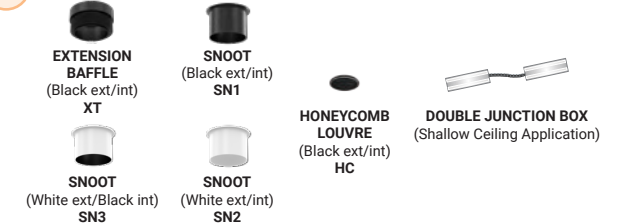
## 8 SELECT REFLECTOR



## 9 SELECT DIFFUSER



## 10 ADD-ONS



## ORDERING GUIDE CONFIGURATOR

TGO	3	1	2	3	4	5	6
TANGO	3-LIGHT SQUARE	TRIM/TRIMLESS	FINISH	LIGHT MODULE 1	LIGHT MODULE 2	LIGHT MODULE 3	WATTAGE
TGO	3	T TRIM TL TRIMLESS	01 BLACK 02 WHITE	RF RECESSED FIXED RG RECESSED GIMBAL ST SPOT* SU SUSPENSION* PD PULLDOWN*	RF RECESSED FIXED RG RECESSED GIMBAL ST SPOT* SU SUSPENSION* PD PULLDOWN*	RF RECESSED FIXED RG RECESSED GIMBAL ST SPOT* SU SUSPENSION* PD PULLDOWN*	10 10W 15 15W

\*NOTE: SU/ST, 15W, 3000K or 4000K, 10° only. PD, 15W, 3000K or 4000K, 30° only

7	8	9	10
CCT	BEAM ANGLE**	DIFFUSER**	ADD-ONS**
27	N 15°	CL CLEAR	XT EXTENSION BAFFLE
30	M 24°	LN LINEAR SPREAD	SN1 SNOOT (BK/BK)
35	W 38°	FR FROSTED	SN2 SNOOT (WH/WH)
40		SP SOLITE	SN3 SNOOT (WH/BK)
DTW** Dim To Warm		RE RED DICHROIC GR GREEN DICHROIC BL BLUE DICHROIC OR ORANGE DICHROIC	HC HONEYCOMB LOUVRE DJ DOUBLE JUNCTION BOX

\*\*NOTE: Options 5, 6, 7 & 8, For use with Recessed Fixed (RF) & Recessed Gimbal (RG) only

### ORDERING GUIDE EXAMPLE 1:

Tango / 3-Light Square / Trim / Black / Recessed Fixed / Recessed Gimbal / Recessed Fixed / 10 Watt / 2700K / 15° Beam Angle / Clear Diffuser

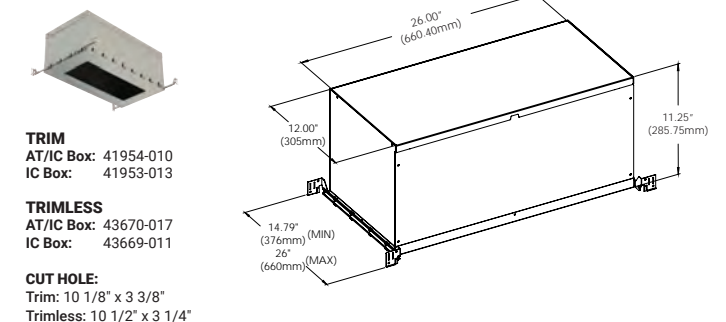
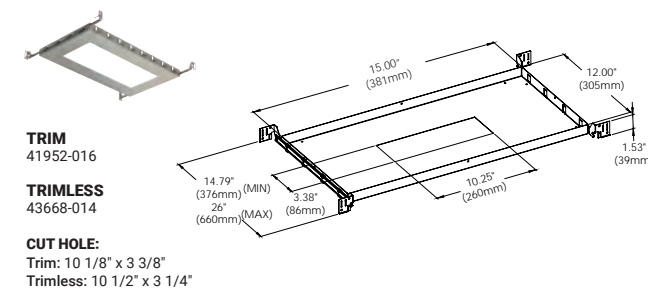
CODE: TGO-3S-T-01-RFRGRF-10-27-N-CL

### ORDERING GUIDE EXAMPLE 2:

Tango / 3-Light Square / Trimless / White / Suspension / Spot / Suspension / 15 Watt / 3000K

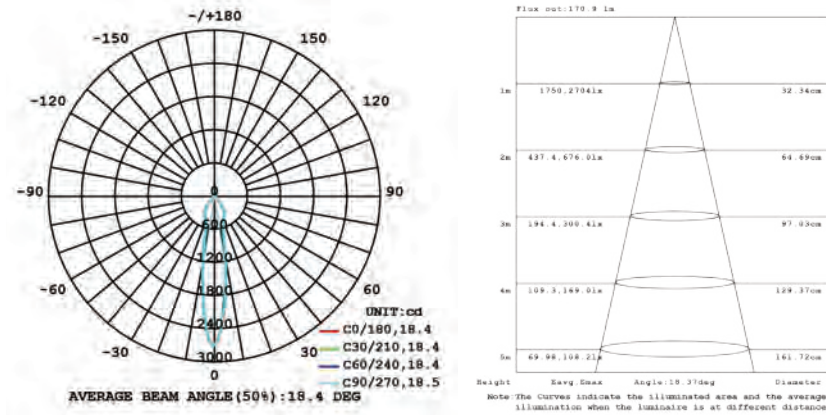
CODE: TGO-3S-TL-02-SUSTSU-15-30

## NEW CONSTRUCTION PLATES + IC/AT BOXES



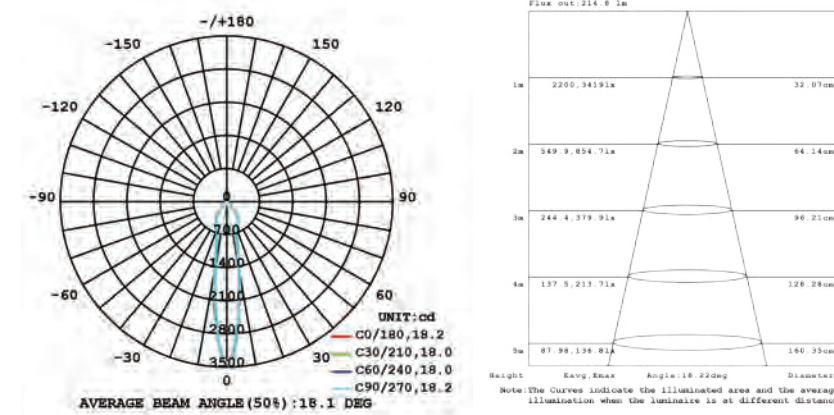
FIXED DOWNLIGHT

10W 1-LIGHT FIXED NARROW CLEAR

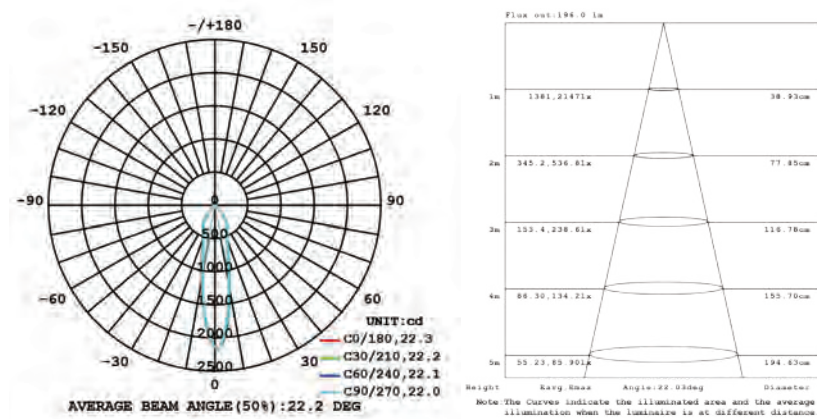


FIXED DOWNLIGHT

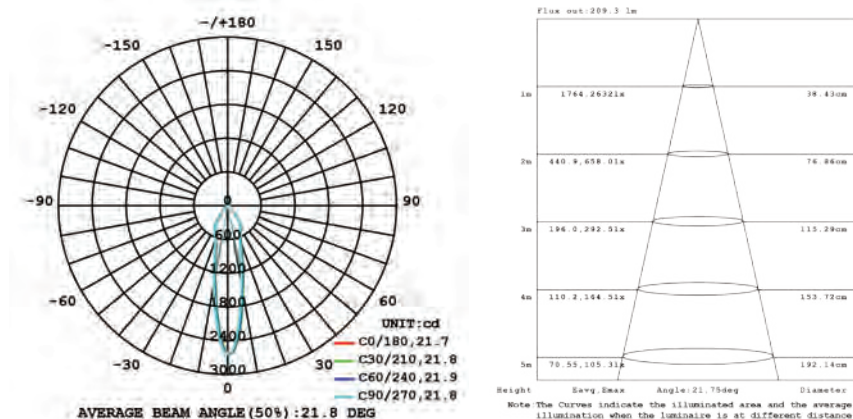
15W 1-LIGHT FIXED NARROW CLEAR



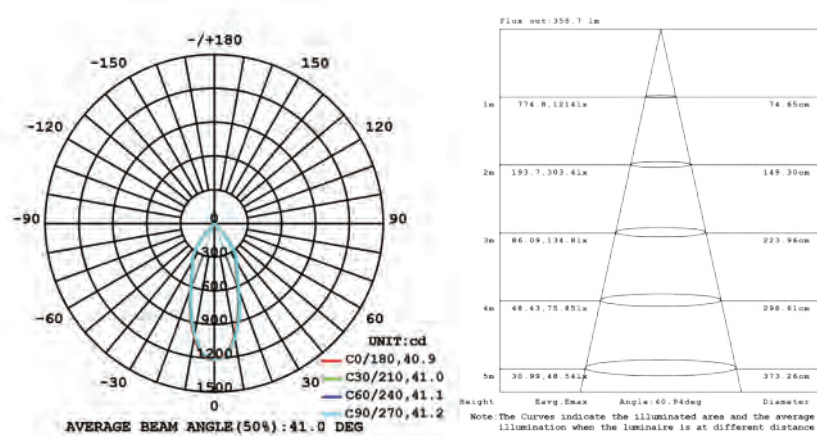
10W 1-LIGHT FIXED MEDIUM CLEAR



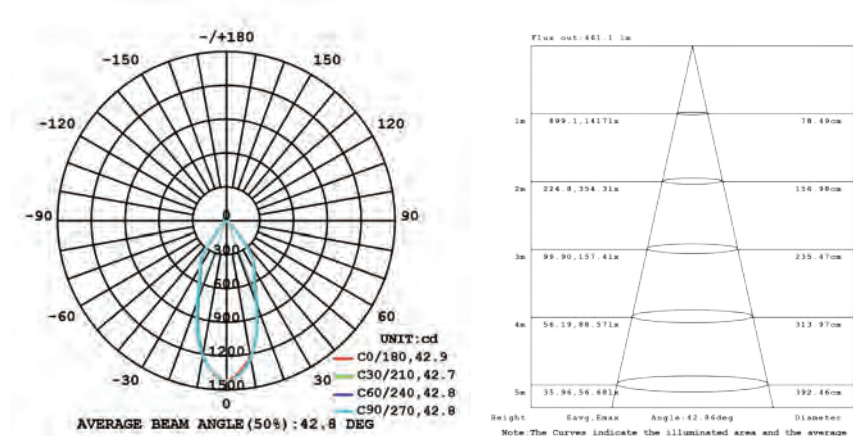
15W 1-LIGHT FIXED MEDIUM CLEAR



10W 1-LIGHT FIXED WIDE CLEAR

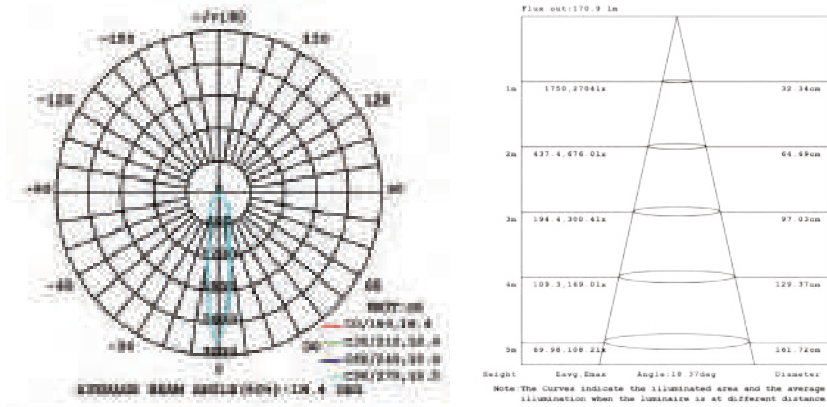


15W 1-LIGHT FIXED WIDE CLEAR



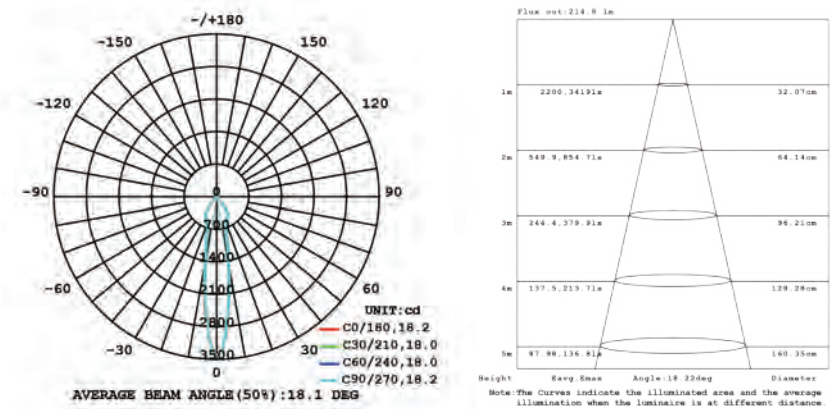
GIMBAL

10W 1-LIGHT GIMBAL NARROW CLEAR

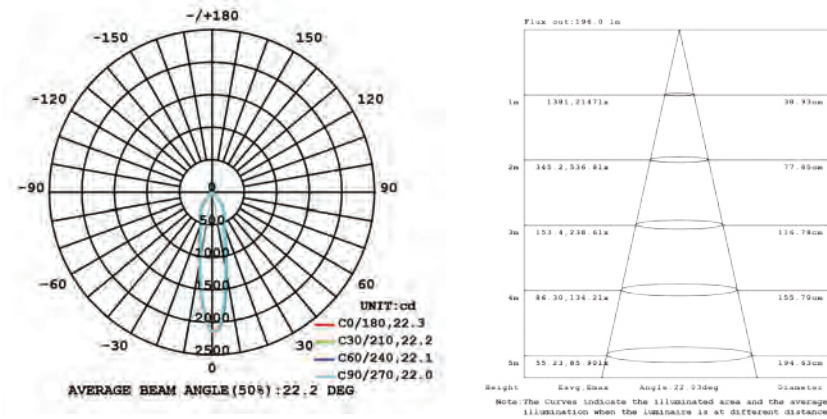


GIMBAL

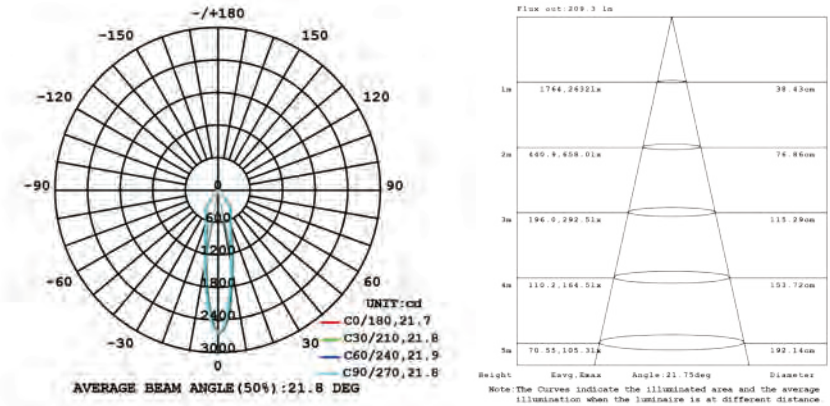
15W 1-LIGHT GIMBAL NARROW CLEAR



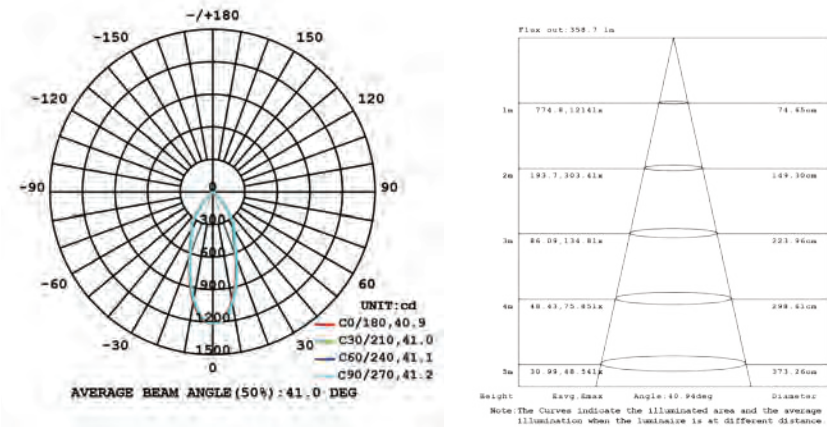
10W 1-LIGHT GIMBAL MEDIUM CLEAR



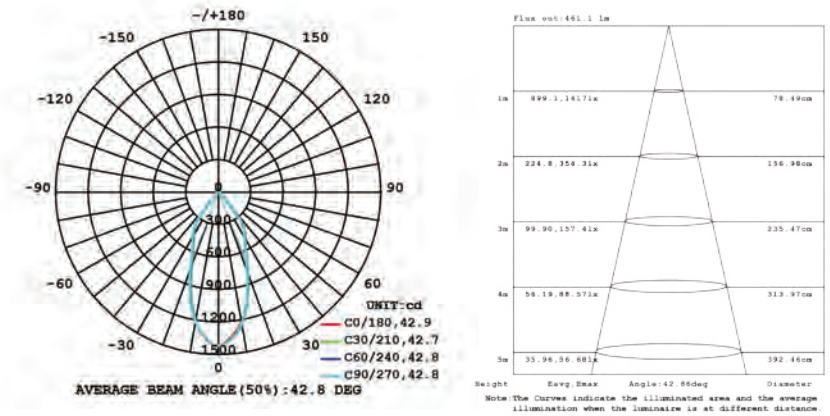
15W 1-LIGHT GIMBAL MEDIUM CLEAR



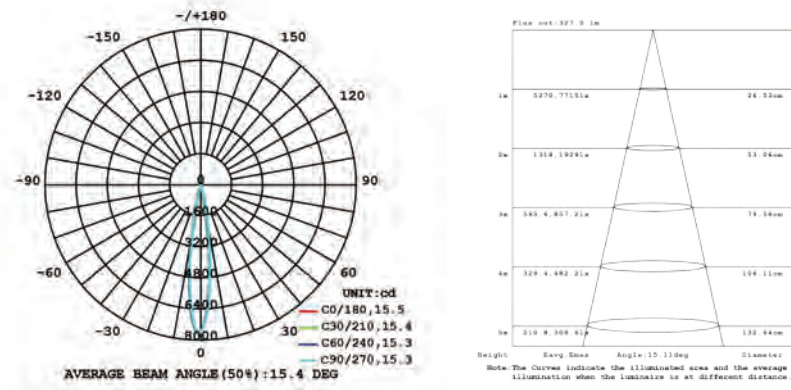
10W 1-LIGHT GIMBAL WIDE CLEAR



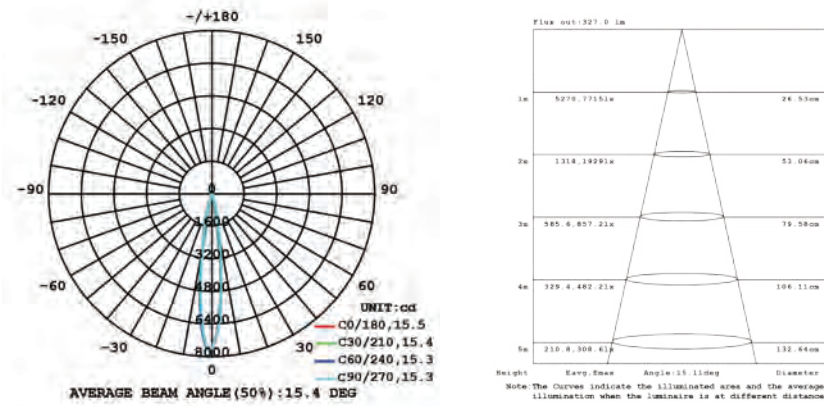
15W 1-LIGHT GIMBAL WIDE CLEAR



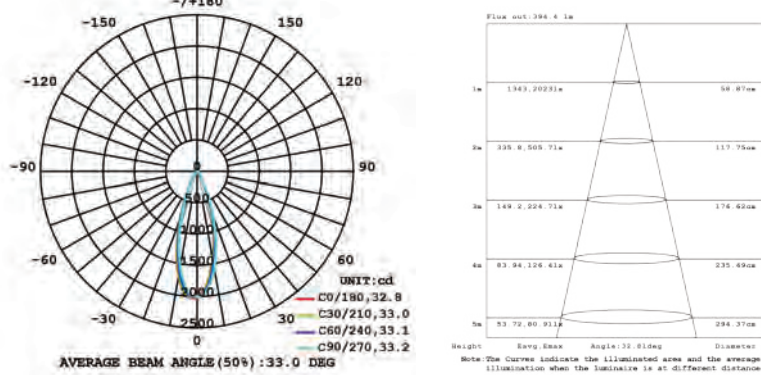
SPOT



SUSPENSION

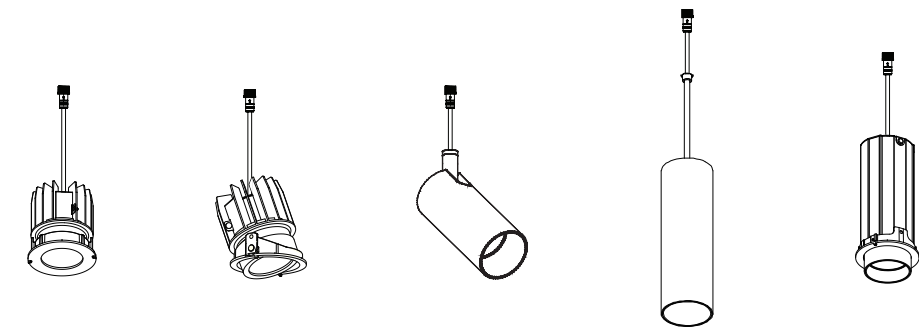
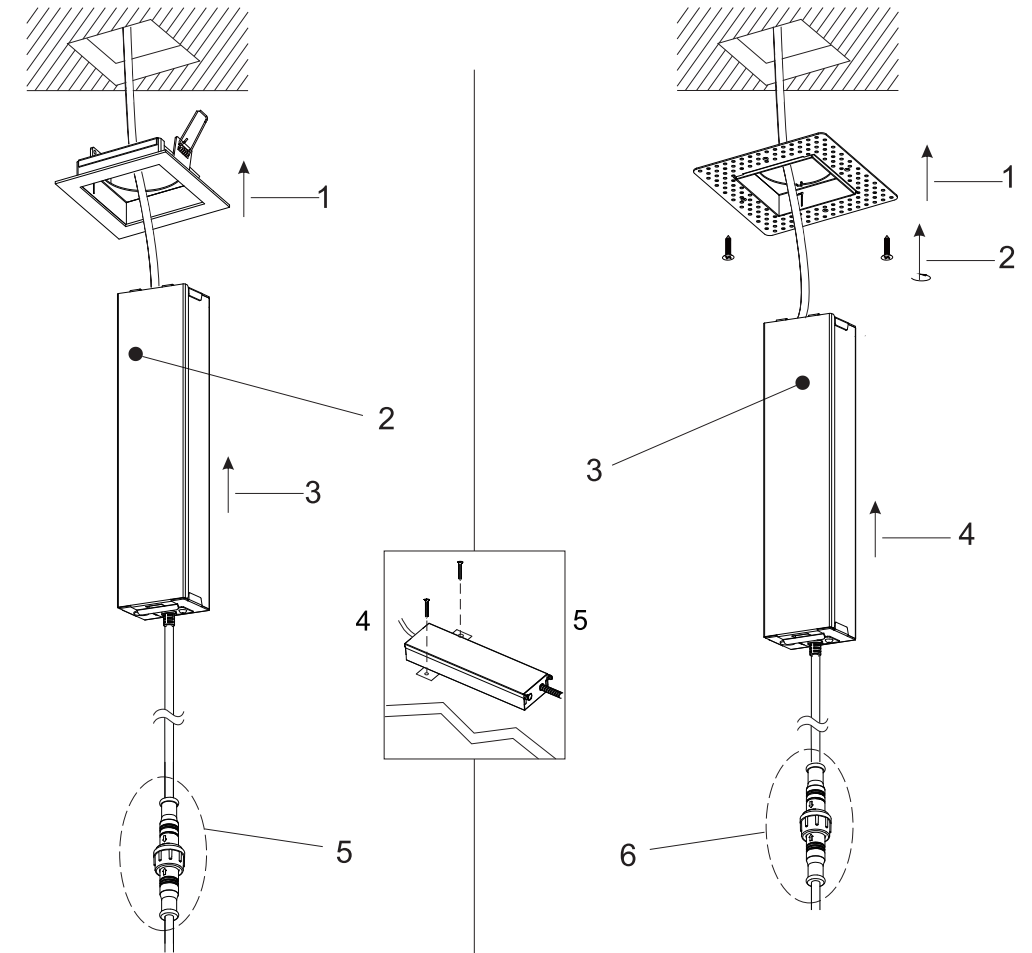


PULL DOWN



TRIM

TRIMLESS







# BRAVO

The Bravo family features a contemporary square or rectangular shape. They are aesthetically designed with their predictable lines and slim edges. They are also highly versatile serving dual applications with both surface mount and recessed housings available. Housings are available in 1-, 2-, and 3-light linear configurations. Recessed housings are available in both trim and trimless design. These housings host a variety of different modules designed to achieve various lighting objectives. Modules range in design from traditional downlights to egressed spots or hanging pendants. Light modules have a wide range of ordering options such as color finishes, CCT's and beam angles. Having so many applicable uses the Bravo family can be utilized in a variety of different settings such as residential, retail & hospitality.



B R A V O

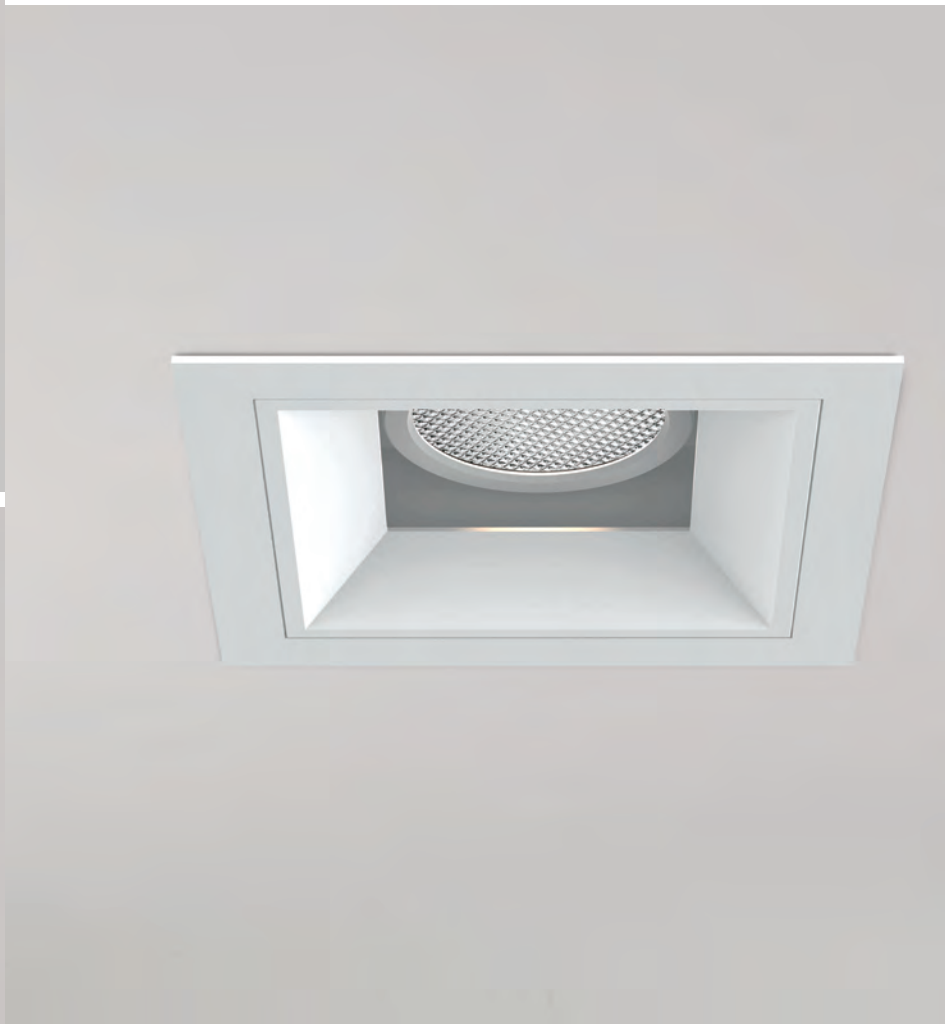
## LUMINAIRES



## COMPLETE BRAVO FIXTURE ORDERING GUIDES

BRAVO SURFACE MOUNT <b>1-LIGHT / 2-LIGHT / 3-LIGHT</b>	49 - 50
BRAVO RECESSED <b>1-LIGHT</b>	51 - 52
BRAVO RECESSED <b>2-LIGHT</b>	53 - 54
BRAVO RECESSED <b>3-LIGHT</b>	55 - 56

THE  
**BRAVO**  
REMIX





# 2" Bravo LED Fixed Aperture

Shown as square Trimless Fixed

## SPECIFICATIONS

- Construction:** Aluminum Body, Powder Coated Finish
- Wattage:** 10W IC Rated, 15W Non-IC Rated
- Lumens:** 840 Lumens, 1180 Lumens
- Power Supply:** ERP Brand, 250mA, 10W or 350mA, 15W Constant Current driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB
- Lumen Maintenance:** 70% @ 50,000 hours
- CRI:** 90+
- Input Voltage:** 120V-277V
- Dimming:** TRIAC/ELV/0-10V
- Approval:** Wet
- Color Finish Options:**
  - Matte White
  - Matte Black
  - Custom
- Electrical Approval:**
  - ETL
  - UL
  - 24
  - JAS
  - COMPLIANT
- Warranty:**

## KELVIN OPTIONS DIM-TO-WARM OPTION (15W)

- 2700K 3000K 3500K 4000K
- 1800K - 3000K / 785 Lumens

## DIFFUSER OPTIONS

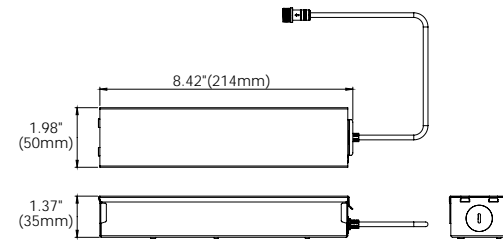
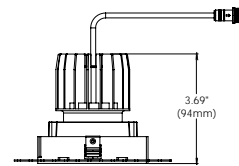
- Clear Lens (CL)
- Linear Spread Lens (LN)
- Frosted Lens (FR)
- Solite Lens (SP)
- Red Dichroic (RE)
- Green Dichroic (GR)
- Blue Dichroic (BL)
- Orange Dichroic (OR)

## REFLECTOR OPTIONS

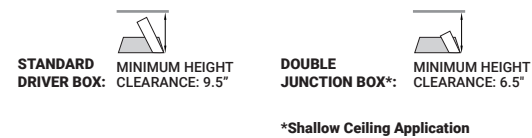
- (N) 15° Narrow
- (M) 24° Medium
- (W) 38° Wide

## ADD-ONS

- EXTENSION BAFFLE** (Black ext/int) XT
  - HONEYCOMB LOUVRE** (Black ext/int) HC
- For Recessed only



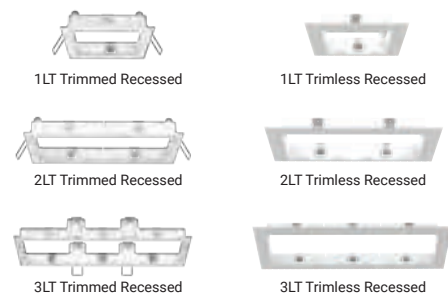
(RECESSED APPLICATION)



## COMPATIBLE SURFACE MOUNT BODIES



## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

## COMPLETE BRAVO FIXED ORDERING GUIDES

	1 LT / 2 LT / 3 LT <b>SURFACE MOUNT</b> Ordering Guide	Page 49 - 50
	1 LT <b>RECESSED</b> Ordering Guide	Page 51 - 52
	2 LT <b>RECESSED</b> Ordering Guide	Page 53 - 54
	3 LT <b>RECESSED</b> Ordering Guide	Page 55 - 56





Shown as square Trim Gimbal

**SPECIFICATIONS**

- Construction:** Aluminum Body, Powder Coated Finish
- Wattage:** 10W IC Rated, 15W Non-IC Rated
- Lumens:** 500 Lumens, 750 Lumens
- Power Supply:** ERP Brand, 250mA, 10W or 350mA, 15W Constant Current driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB
- Lumen Maintenance:** 70% @ 50,000 hours
- CRI:** 90+
- Adjustability:** 20°
- Input Voltage:** 120V-277V
- Dimming:** TRIAC/ELV/0-10V
- Approval:** Damp
- Color Finish Options:**  Matte White  Matte Black  Custom
- Electrical Approval:** COMPLIANT
- Warranty:**

**KELVIN OPTIONS**      **DIM-TO-WARM OPTION (15W)**

2700K   3000K   3500K   4000K      1800K - 3000K / 785 Lumens

**DIFFUSER OPTIONS**

Clear Lens (CL)   Linear Spread Lens (LN)   Frosted Lens (FR)   Solite Lens (SP)   Red Dichroic (RE)   Green Dichroic (GR)   Blue Dichroic (BL)   Orange Dichroic (OR)

**REFLECTOR OPTIONS**

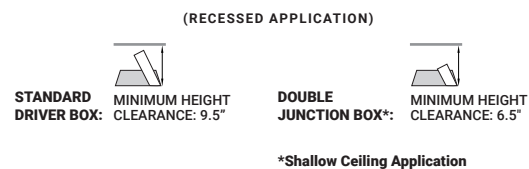
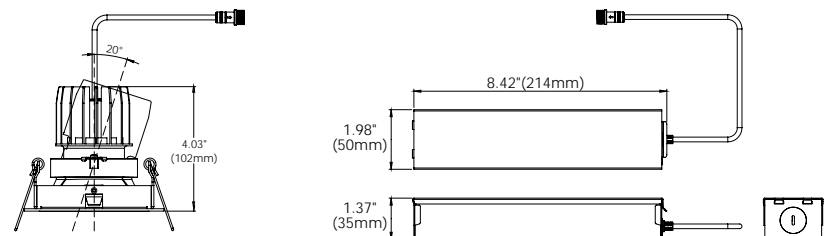
(N) 15° Narrow   (M) 24° Medium   (W) 38° Wide

**ADD-ONS**

**EXTENSION BAFFLE** (Black ext/int) XT  
**HONEYCOMB LOUVRE** (Black ext/int) HC

For Recessed only

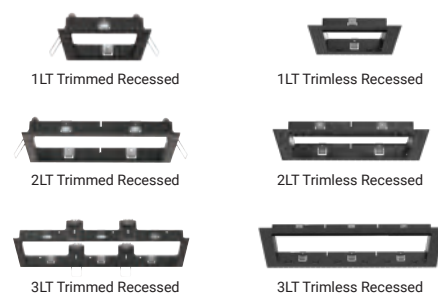
# 2" Bravo LED Gimbal



**COMPATIBLE SURFACE MOUNT BODIES**



**COMPATIBLE TRIMS + TRIMLESS MESH PLATES**



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

**COMPLETE BRAVO FIXED ORDERING GUIDES**

	1 LT / 2 LT / 3 LT SURFACE MOUNT Ordering Guide	Page 49 - 50
	1 LT RECESSED Ordering Guide	Page 51 - 52
	2 LT RECESSED Ordering Guide	Page 53 - 54
	3 LT RECESSED Ordering Guide	Page 55 - 56





# 2" Bravo LED Snoot Gimbal

Shown as square Trimless Snoot Gimbal

## SPECIFICATIONS

- Construction:** Aluminum Body, Powder Coated Finish
- Wattage:** 10W IC Rated, 15W Non-IC Rated
- Lumens:** 350 Lumens, 520 Lumens
- Power Supply:** ERP Brand, 250mA, 10W or 350mA, 15W Constant Current driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB

- Lumen Maintenance:** 70% @ 50,000 hours
- CRI:** 90+
- Adjustability:** 20°
- Input Voltage:** 120V-277V
- Dimming:** TRIAC/ELV/0-10V
- Approval:** Damp

- Color Finish Options:**
- Matte White
  - Matte Black
  - Custom

- Electrical Approval:**
- ETL
  - 24
  - JAB
  - COMPLIANT

**Warranty:**

## KELVIN OPTIONS DIM-TO-WARM OPTION (15W)

- 2700K 3000K 3500K 4000K
- 1800K - 3000K / 785 Lumens

## DIFFUSER OPTIONS

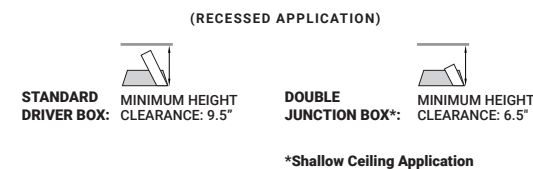
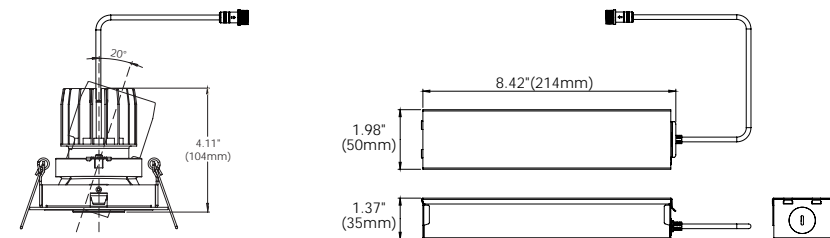
- Clear Lens (CL)
- Linear Spread Lens (LN)
- Frosted Lens (FR)
- Solite Lens (SP)
- Red Dichroic (RE)
- Green Dichroic (GR)
- Blue Dichroic (BL)
- Orange Dichroic (OR)

## REFLECTOR OPTIONS

- (N) 15° Narrow
- (M) 24° Medium
- (W) 38° Wide

## ADD-ONS

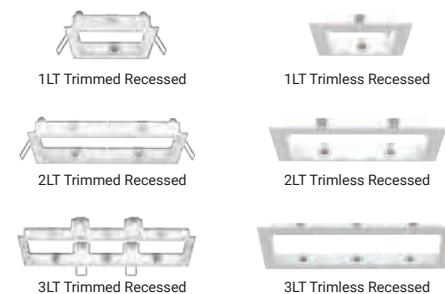
- EXTENSION BAFFLE (XT)**  
(Black ext/int)  
For Recessed only
- HONEYCOMB LOUVRE (HC)**  
(Black ext/int)



## COMPATIBLE SURFACE MOUNT BODIES



## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

## COMPLETE BRAVO FIXED ORDERING GUIDES

	1 LT / 2 LT / 3 LT SURFACE MOUNT Ordering Guide	Page 49 - 50
	1 LT RECESSED Ordering Guide	Page 51 - 52
	2 LT RECESSED Ordering Guide	Page 53 - 54
	3 LT RECESSED Ordering Guide	Page 55 - 56





# 2" Bravo LED Suspension

Shown as round Trim Suspension

## SPECIFICATIONS

- Construction:** Aluminum Body, Powder Coated Finish
- Wattage:** 15W IC Rated
- Lumens:** 830 Lumens
- Power Supply:** ERP Brand, 350mA, 15W Constant Current driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB
- Lumen Maintenance:** 70% @ 50,000 hours
- CRI:** 90+
- Input Voltage:** 120V-277V
- Dimming:** TRIAC/ELV/0-10V
- Approval:** Damp
- Color Finish Options:**  Matte White  Matte Black  Custom
- Electrical Approval:** COMPLIANT
- Warranty:**

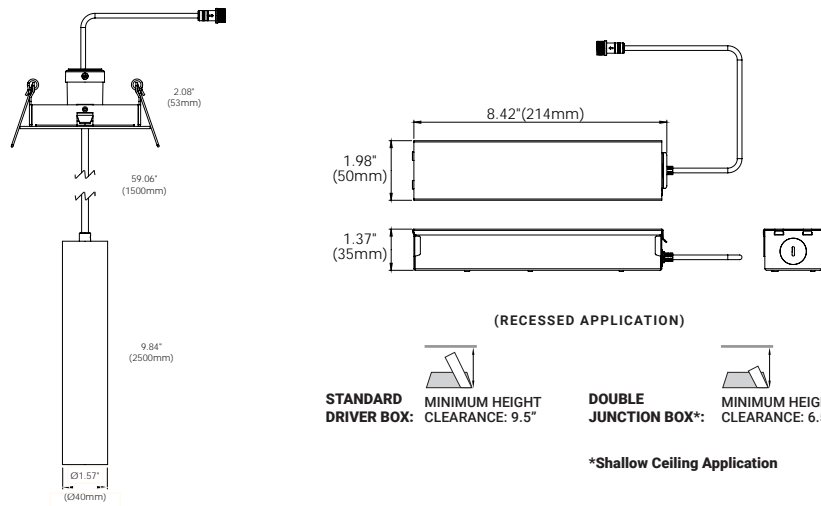
## KELVIN OPTIONS

- 3000K
- 4000K

## COMPLETE BRAVO SUSPENSION ORDERING GUIDES



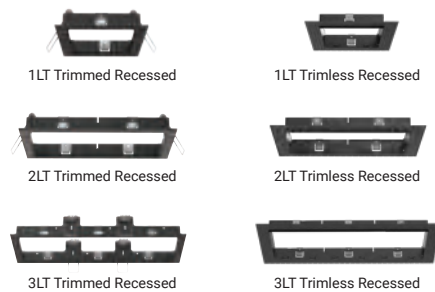
1 LT / 2 LT / 3 LT SURFACE MOUNT  
Ordering Guide  
Page 49 - 50



## COMPATIBLE SURFACE MOUNT BODIES



## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application.  
New Construction plates and IC boxes found within ordering guide.



1 LT RECESSED  
Ordering Guide  
Page 51 - 52



2 LT RECESSED  
Ordering Guide  
Page 53 - 54



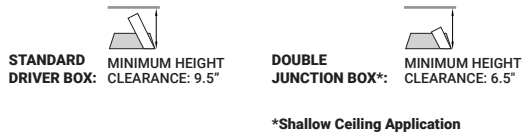
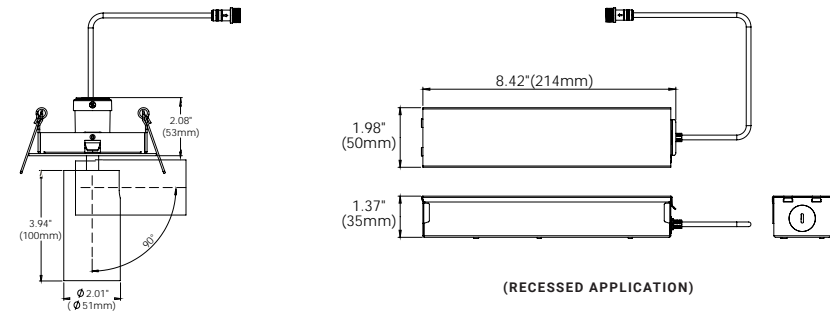
3 LT RECESSED  
Ordering Guide  
Page 55 - 56





Shown as square Trimless Spot

# 2" Bravo LED Spot



## SPECIFICATIONS

**Construction:** Aluminum Body, Powder Coated Finish

**Wattage:** 15W IC Rated

**Lumens:** 830 Lumens

**Power Supply:** ERP Brand, 350mA, 15W Constant Current driver, enclosed in Junction Box with 12" flexible cable to mate to module connector

**Light Module:** High output, high efficiency LED COB

**Lumen Maintenance:** 70% @ 50,000 hours

**CRI:** 90+

**Adjustability:** 90°

**Input Voltage:** 120V-277V

**Beam Spread:** Narrow

**Dimming:** TRIAC/ELV/0-10V

**Approval:** Damp

**Color Finish Options:**  Matte White  Matte Black  Custom

**Electrical Approval:** COMPLIANT

**Warranty:**

## KELVIN OPTIONS

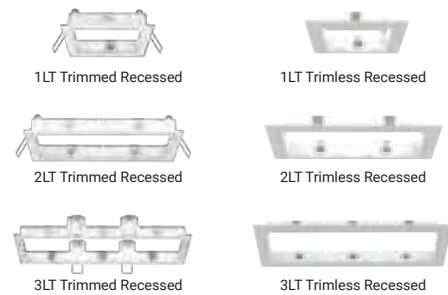
3000K 4000K



## COMPATIBLE SURFACE MOUNT BODIES



## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

## COMPLETE BRAVO SPOT ORDERING GUIDES



1 LT / 2 LT / 3 LT SURFACE MOUNT  
Ordering Guide  
Page 49 - 50



1 LT RECESSED  
Ordering Guide  
Page 51 - 52



2 LT RECESSED  
Ordering Guide  
Page 53 - 54



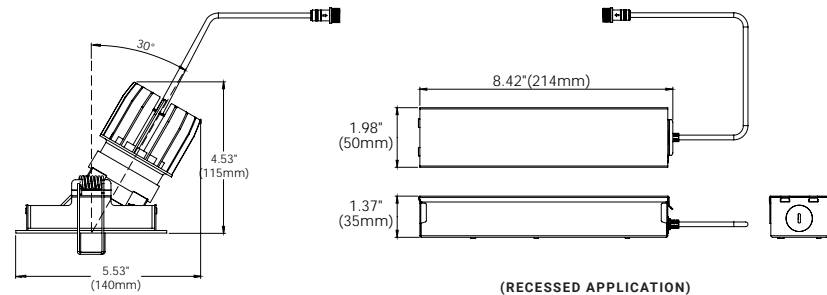
3 LT RECESSED  
Ordering Guide  
Page 55 - 56



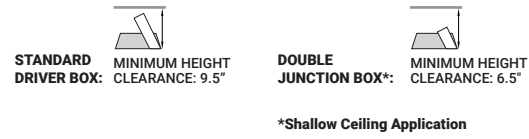


Shown as square Trim Wall Wash

# 2" Bravo LED Wall Wash



(RECESSED APPLICATION)



## SPECIFICATIONS

- Construction:** Aluminum Body, Powder Coated Finish
- Wattage:** 15W Non-IC Rated
- Lumens:** 760 Lumens
- Power Supply:** ERP Brand, 350mA, 15W Constant Current driver, enclosed in Junction Box with 12" flexible cable to mate to module connector

**Light Module:** High output, high efficiency LED COB

**Lumen Maintenance:** 70% @ 50,000 hours

**CRI:** 90+

**Input Voltage:** 120V-277V

**Dimming:** TRIAC/ELV/0-10V

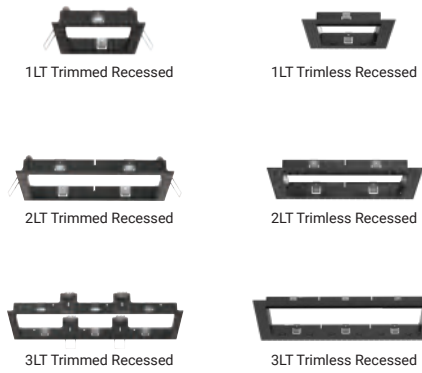
**Approval:** Damp

**Color Finish Options:**  Matte White  Matte Black  Custom

**Electrical Approval:** ETL TITL 24 JAS COMPLIANT

**Warranty:**

## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

## COMPLETE BRAVO WALL WASH ORDERING GUIDES

	1 LT RECESSED Ordering Guide	Page 51 - 52
	2 LT RECESSED Ordering Guide	Page 53 - 54
	3 LT RECESSED Ordering Guide	Page 55 - 56

## KELVIN OPTIONS

3000K 4000K



## REFLECTOR OPTIONS



(W)  
70°  
Wide

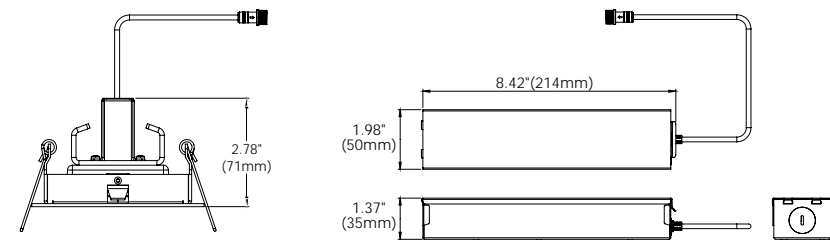






Shown as square Trim Panel

# 2" Bravo LED Panel



(RECESSED APPLICATION)



\*Shallow Ceiling Application

## SPECIFICATIONS

- Construction:** Aluminum Body, Powder Coated Finish
- Wattage:** 15W Non-IC Rated
- Lumens:** 630 Lumens
- Power Supply:** ERP Brand, 350mA, 15W Constant Current driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB
- Lumen Maintenance:** 70%@50,000 hours
- CRI:** 90+
- Input Voltage:** 120V-277V
- Dimming:** TRIAC/ELV/0-10V
- Approval:** Damp
- Color Finish Options:**  Matte White  Matte Black  Custom
- Electrical Approval:**
- Warranty:**

## KELVIN OPTIONS



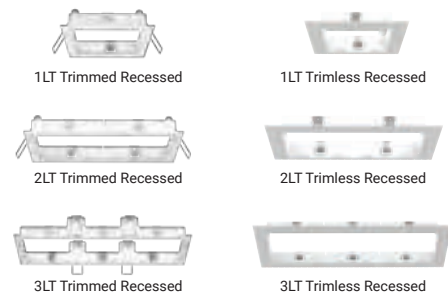
## REFLECTOR OPTIONS



## COMPATIBLE SURFACE MOUNT BODIES



## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

## COMPLETE BRAVO PANEL ORDERING GUIDES

	1 LT / 2 LT / 3 LT <b>SURFACE MOUNT</b> Ordering Guide	Page 49 - 50
	1 LT <b>RECESSED</b> Ordering Guide	Page 51 - 52
	2 LT <b>RECESSED</b> Ordering Guide	Page 53 - 54
	3 LT <b>RECESSED</b> Ordering Guide	Page 55 - 56



## FEATURES

Typically used in environments when there is a low plenum or when there is a concrete ceiling; Bravo Surface Mount fixtures can add dimension or fashionably match your decor space. Bravo Surface Mount fixtures are available in 3 body sizes that can be outfitted with 6 different light modules, and used in various lighting applications and installations.

## SPECIFICATIONS

### FIXTURE BODY

- 18 gauge powder coated steel body  
Aluminum powder coated or painted
- Standard in white or black finish. Other finishes consult factory

### MOUNTING

- Mounts over octagon box (sold separately)

### POWER SUPPLY

- ERP Brand 120V - 277V input, Constant Current 10W 250mA or 15W 350mA power supply
- Minimum operating temperature: -30°
- Enclosed inside Housing comes with Quick Connect to Light Module
- Dimming: TRIAC, ELV and 0-10V

### LIGHT MODULE ★

- High output, high efficiency LED COB
- CRI 90+
- Lumen Maintenance: 70% @ 50,000 hrs
- Recessed Fixed Light module wet listed, all others damp listed
- Recessed Fixed Aperture:  
10W IC Rated, 840 Lumens, 15W Non-IC Rated, 1180 Lumens, all CCTs listed available
- Recessed Gimbal:  
10W IC Rated, 500 Lumens, 15W Non-IC Rated, 750 Lumens, all CCTs listed available
- Snoot Gimbal:  
10W IC Rated, 350 Lumens, 15W Non-IC Rated, 520 Lumens, all CCTs listed available
- Suspension & Spot:  
15W IC Rated, 830 Lumens, 3000K or 4000K only
- Panel:  
15W Non-IC Rated, 760 Lumens, 3000K or 4000K only
- Dim-to-Warm modules 15W only, Non-IC, CCT Range 1800K to 3000K, 785 Lumens, available with Recessed Fixed Aperture, Recessed Gimbal & Recessed Snoot Gimbal only

### REFLECTORS ★

- Recessed Fixed, Recessed Gimbal & Recessed Snoot Gimbal available in Narrow, Medium & Wide
- Suspension & Spot available in Narrow only
- Panel 100°

### ELECTRICAL APPROVAL

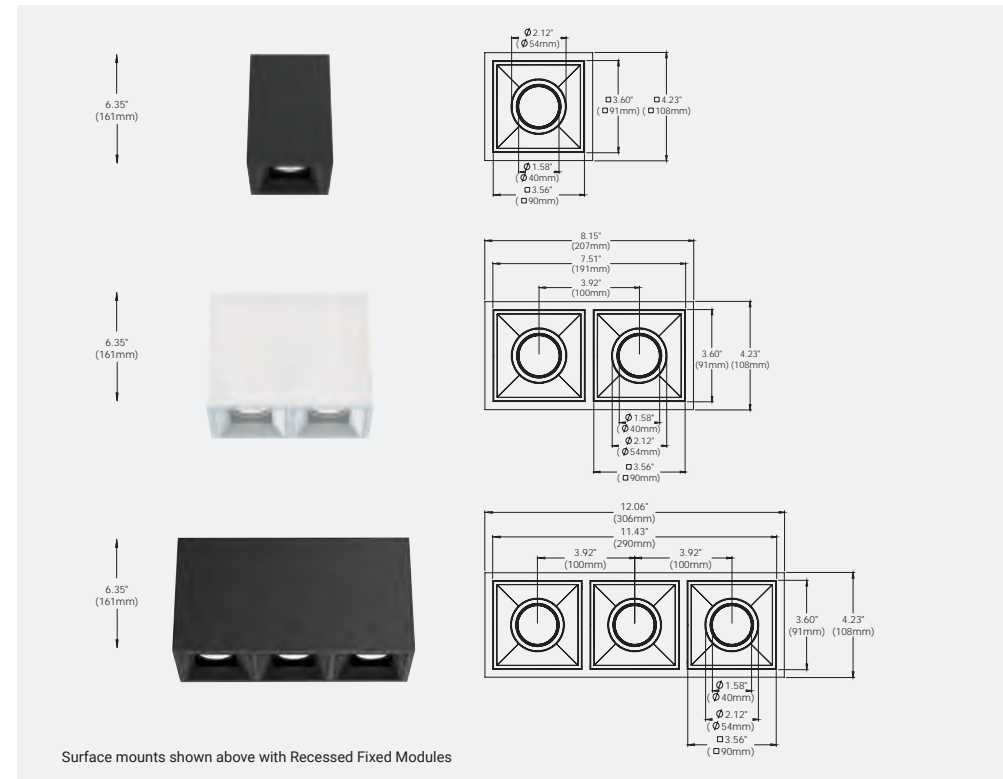


### WARRANTY



# 2" Bravo LED Surface Mount Ordering Guide

## 1 SELECT HOUSING



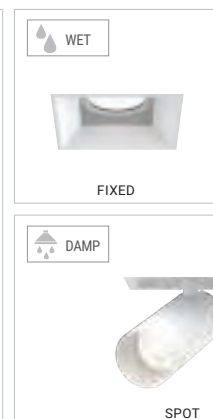
## 2 SELECT FINISH



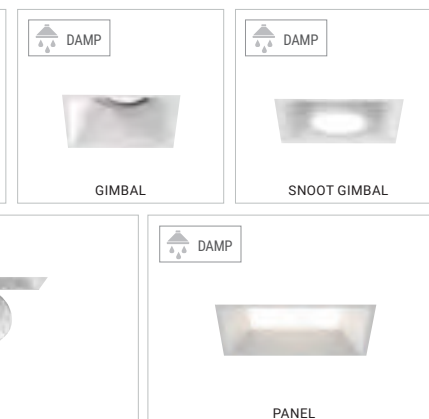
## ★ 3 SELECT LIGHT MODULE 1



## 4 SELECT LIGHT MODULE 2\* \*If Applicable

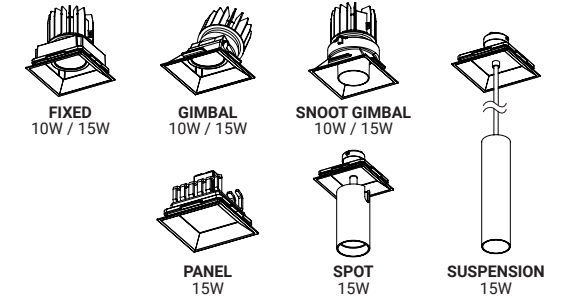
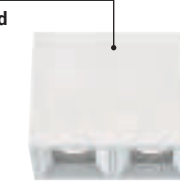


## 5 SELECT LIGHT MODULE 3\* \*If Applicable



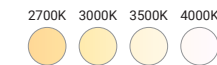
## 6 SELECT DRIVER / MODULE WATTAGE 10W or 15W

LED Driver Enclosed  
Integral Driver,  
One per module



## 7 SELECT CCT

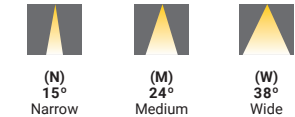
### KELVIN OPTIONS



### DIM-TO-WARM OPTION (15W)



## ★ 8 SELECT REFLECTOR



## 9 SELECT DIFFUSER



## 10 ADD-ONS



## ORDERING GUIDE CONFIGURATOR

BVO	S	1	2	3	4	5	6						
BRAVO	SURFACE MOUNT	# OF LIGHT	FINISH		LIGHT MODULE 1	LIGHT MODULE 2	LIGHT MODULE 3	WATTAGE					
BVO	S	1	1-LIGHT	01	BLACK	RF	RECESSED FIXED	RF	RECESSED FIXED	RF	RECESSED FIXED	10	10W
		2	2-LIGHT	02	WHITE	RG	RECESSED GIMBAL	RG	RECESSED GIMBAL	RG	RECESSED GIMBAL	15	15W
		3	3-LIGHT			SG	RECESSED SNOOT GIMBAL	SG	RECESSED SNOOT GIMBAL	SG	RECESSED SNOOT GIMBAL		
						SU	SUSPENSION	SU	SUSPENSION	SU	SUSPENSION		
						ST	SPOT	ST	SPOT	ST	SPOT		
						PN	PANEL	PN	PANEL	PN	PANEL		

### ORDERING GUIDE EXAMPLE 1:

Bravo / Surface Mount / 1-Light / White / Recessed Gimbal / 10 Watt / 3000K / 38° Beam Angle / Clear Diffuser  
CODE: **BVO-S-1-02-RG-10-30-W-CL**

### ORDERING GUIDE EXAMPLE 2:

Bravo / Surface Mount / 2-Light / Black / Recessed Snoot Gimbal / Recessed Snoot Gimbal / 15 Watt / 3500K / 38° Beam Angle / Clear Diffuser  
CODE: **BVO-S-2-01-SGSG-15-35-W-CL**

### ORDERING GUIDE EXAMPLE 3:

Bravo / Surface Mount / 3-Light / White / Spot / Spot / Spot / 15 Watt / 3000K  
CODE: **BVO-S-3-02-STSTST-15-30**

7	8	9	10
CCT	BEAM ANGLE*	DIFFUSER*	ADD-ONS*
27	N 15°	CL CLEAR	HC HONEYCOMB LOUVRE
30	M 24°	LN LINEAR SPREAD	
35	W 38°	FR FROSTED	
40		SP SOLITE	
DTW* Dim To Warm		RE RED DICHROIC	
		GR GREEN DICHROIC	
		BL BLUE DICHROIC	
		OR ORANGE DICHROIC	

\*NOTE: Options 6, 7, 8, 9, 10, For use with Recessed Fixed (RF), Recessed Gimbal (RG) & Recessed Snoot Gimbal (SG) only

## FEATURES

Like a camelion, the Bravo family recessed fixtures are designed to inherently blend into their desired environments. With their clean lined, linear shape, these fixtures are impeccably beautiful in both trim or trimless form. There are three body sizes that can be outfitted with a series of listed modules designed to suit various lighting applications and installations.

## SPECIFICATIONS

### FIXTURE BODY

- 18 gauge powder coated steel body
- Aluminum powder coated trim or mesh plate

- Standard in white or black finish. Other finishes consult factory

- TRIM CUT HOLE: 4 1/8" x 4 1/8"
- TRIMLESS CUT HOLE: 4 1/8" x 4 1/8"

- STANDARD DRIVER BOX: MINIMUM HEIGHT CLEARANCE: 9 1/2"

- DOUBLE JUNCTION BOX: MINIMUM HEIGHT CLEARANCE: See preceding modules pages

- Maximum ceiling thickness:

- Trimless: 1 1/2"
- Trim: 1 1/4"

### MOUNTING

- Remodel application, new construction plates or IC / Airtight / enclosures sold separately

### POWER SUPPLY

- ERP Brand 120V - 277V input, Constant Current 10W 250mA or 15W 350mA power supply

- Thermally protected
- Minimum operating temperature: -30°

- Enclosed Junction box with 12" flexible cable to mate to module connector

- Dimming: TRIAC, ELV and 0-10V

### LIGHT MODULE ★

- High output, high efficiency LED COB
- CRI 90+
- Lumen Maintenance: 70%@50,000 hrs
- Recessed Fixed Light module wet listed, all others damp listed

- Recessed Gimbal: 10W IC Rated, 840 Lumens, 15W Non-IC Rated, 1180 Lumens, all CCTs listed available

- Recessed Snoot Gimbal: 10W IC Rated, 500 Lumens, 15W Non-IC Rated, 750 Lumens, all CCTs listed available

- Suspension & Spot: 10W IC Rated, 350 Lumens, 15W Non-IC Rated, 520 Lumens, all CCTs listed available

- Wall Wash & Panel: 15W Non-IC Rated, 760 Lumens, 3000K or 4000K only

- Dim-to-Warm modules 15W only, Non-IC, CCT Range 1800K to 3000K, 785 Lumens, available with Recessed Fixed Aperture, Recessed Gimbal & Recessed Snoot Gimbal only

### REFLECTORS ★

- Recessed Fixed, Recessed Gimbal & Recessed Snoot Gimbal available in Narrow, Medium & Wide

- Spot & Suspension available in Narrow only

- Pull Down 100°
- Wall Wash 75°

### ELECTRICAL APPROVAL

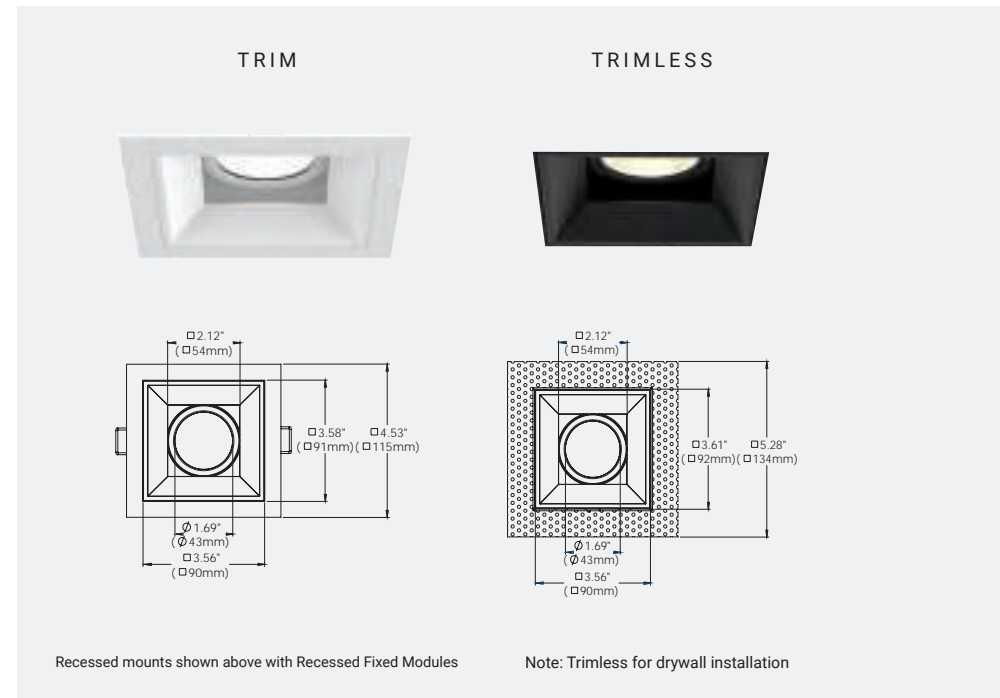


### WARRANTY



# 2" Bravo LED 1 LT Ordering Guide

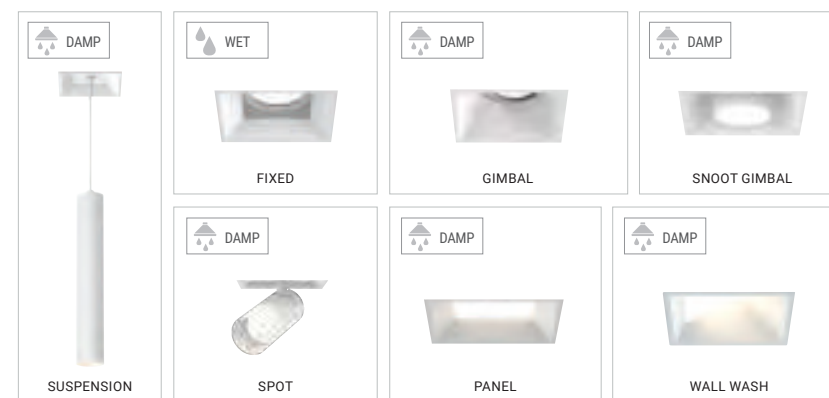
## 1 SELECT BETWEEN TRIM / TRIMLESS



## 2 SELECT FINISH

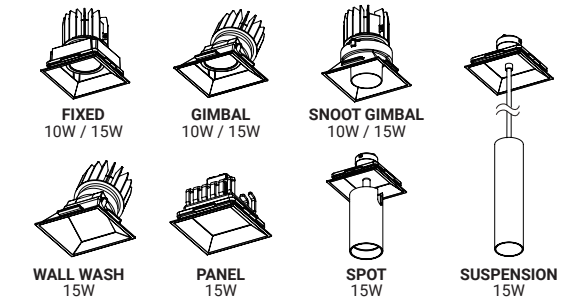
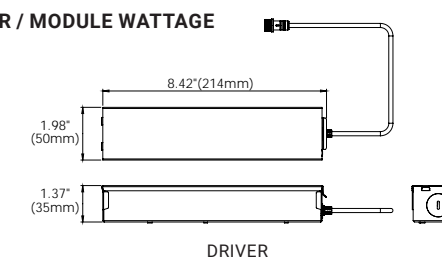


## ★ 3 SELECT LIGHT MODULE 1



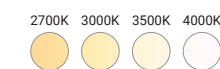
## 4 SELECT DRIVER / MODULE WATTAGE

10W or 15W



## 5 SELECT CCT

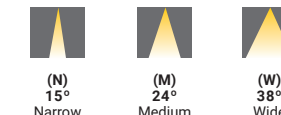
### KELVIN OPTIONS



### DIM-TO-WARM OPTION (15W)



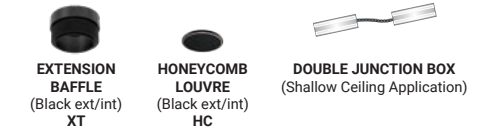
## ★ 6 SELECT REFLECTOR



## 7 SELECT DIFFUSER



## 8 ADD-ONS



## ORDERING GUIDE CONFIGURATOR

BVO	R	1	1	2	3	4	5	6	7	8
BRAVO	RECESSED	1-LIGHT	TRIM/TRIMLESS	FINISH	LIGHT MODULE 1	WATTAGE	CCT	BEAM ANGLE*	DIFFUSER*	ADD-ONS*
BVO	R	1	T	01	RF	10	27	N 15°	CL	XT
			TL	02	RG	15	30	M 24°	LN	HC
					SG		35	W 38°	FR	DJ
					SU		40		SP	
					ST		DTW*		RE	
					WL		Dim To Warm		GR	
					PN				BL	
									OR	

### ORDERING GUIDE EXAMPLE 1:

Bravo / Recessed Mount / 1-Light / Trim / White / Recessed Fixed / 10 Watt / 3000K / 38° Beam Angle / Clear Diffuser

CODE: **BVO-R-1-T-02-RF-10-30-W-CL**

### ORDERING GUIDE EXAMPLE 2:

Bravo / Recessed Mount / 1-Light / Trimless / Black / Recessed Gimbal / 15 Watt / 3500K / 38° Beam Angle / Clear Diffuser

CODE: **BVO-R-1-TL-01-RG-15-35-W-CL**

### ORDERING GUIDE EXAMPLE 3:

Bravo / Recessed Mount / 1-Light / Trim / White / Spot / 15 Watt / 3000K

CODE: **BVO-R-1-T-02-ST-15-30**

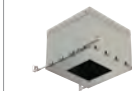
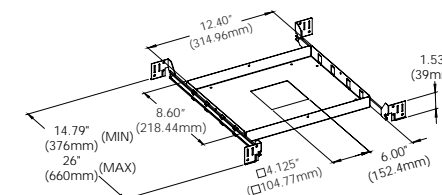
\*NOTE: Options 5, 6, 7 & 8, For use with Recessed Fixed (RF), Recessed Gimbal (RG) & Recessed Snoot Gimbal (SG) only

## NEW CONSTRUCTION PLATES + IC/AT BOXES



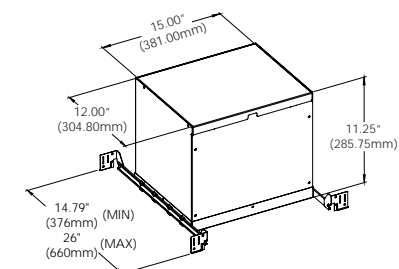
TRIM & TRIMLESS  
44360-016

CUT HOLE:  
Trim & Trimless: 4 1/8" x 4 1/8"



TRIM & TRIMLESS  
AT/IC Box: 44367-015  
IC Box: 44299-019

CUT HOLE:  
Trim & Trimless: 4 1/8" x 4 1/8"



## FEATURES

Like a camelion, the Bravo family recessed fixtures are designed to inherently blend into their desired environments. With their clean lined, linear shape, these fixtures are impeccably beautiful in both trim or trimless form. There are three body sizes that can be outfitted with a series of listed modules designed to suit various lighting applications and installations.

## SPECIFICATIONS

### FIXTURE BODY

- 18 gauge powder coated steel body  
Aluminum powder coated trim or mesh plate
- Standard in white or black finish. Other finishes consult factory

- TRIM CUT HOLE: 7 5/8" x 4 1/8"
- TRIMLESS CUT HOLE: 7 5/8" x 4 1/8"

- STANDARD DRIVER BOX: MINIMUM HEIGHT CLEARANCE: 9 1/2"

- DOUBLE JUNCTION BOX: MINIMUM HEIGHT CLEARANCE: See preceding modules pages

- Maximum ceiling thickness:
  - Trimless: 1 1/2"
  - Trim: 1 1/4"

### MOUNTING

- Remodel application, new construction plates or IC / Airtight / enclosures sold separately

### POWER SUPPLY

- 2 x ERP Brand 120V - 277V input, Constant Current 10W 250mA or 15W 350mA power supply per light module
- Thermally protected
- Minimum operating temperature: -30°
- Enclosed Junction box with 12" flexible cable to mate to module connector
- Dimming: TRIAC, ELV and 0-10V

### LIGHT MODULE ★

- High output, high efficiency LED COB
- CRI 90+
- Lumen Maintenance: 70%@50,000 hrs
- Recessed Fixed Light module wet listed, all others damp listed
- Recessed Fixed Aperture: 10W IC Rated, 840 Lumens, 15W Non-IC Rated, 1180 Lumens, all CCTs listed available
- Recessed Gimbal: 10W IC Rated, 500 Lumens, 15W Non-IC Rated, 750 Lumens, all CCTs listed available
- Snoot Gimbal: 10W IC Rated, 350 Lumens, 15W Non-IC Rated, 520 Lumens, all CCTs listed available
- Suspension & Spot: 15W IC Rated, 830 Lumens, 3000K or 4000K only
- Wall Wash & Panel: 15W Non-IC Rated, 760 Lumens, 3000K or 4000K only
- Dim-to-Warm modules 15W only, Non-IC, CCT Range 1800K to 3000K, 785 Lumens, available with Recessed Fixed Aperture, Recessed Gimbal & Recessed Snoot Gimbal only

### REFLECTORS ★

- Recessed Fixed, Recessed Gimbal & Recessed Snoot Gimbal available in Narrow, Medium & Wide
- Spot & Suspension available in Narrow only
- Pull Down 100°
- Wall Wash 75°

### ELECTRICAL APPROVAL

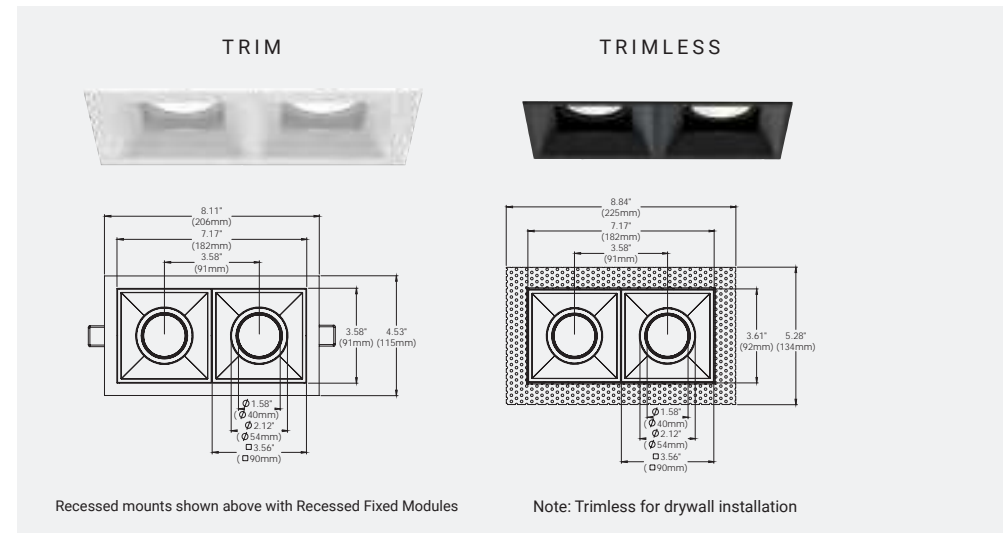


### WARRANTY



# 2" Bravo LED 2 LT Ordering Guide

## 1 SELECT BETWEEN TRIM / TRIMLESS



## 2 SELECT FINISH



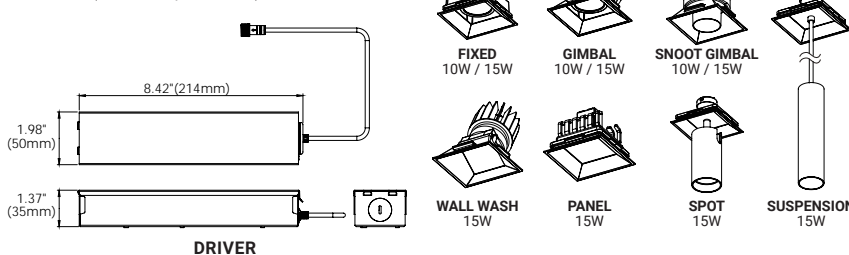
## ★ 3 SELECT LIGHT MODULE 1



## 4 SELECT LIGHT MODULE 2

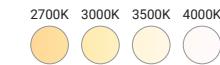
## 5 SELECT DRIVER / MODULE WATTAGE

10W or 15W (One Driver per module)

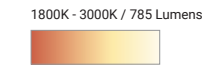


## 6 SELECT CCT

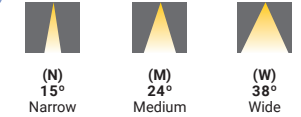
### KELVIN OPTIONS



### DIM-TO-WARM OPTION (15W)



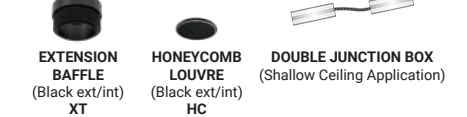
## ★ 7 SELECT REFLECTOR



## 8 SELECT DIFFUSER



## 9 ADD-ONS



## ORDERING GUIDE CONFIGURATOR

BVO	R	2	1	2	3	4	5	6					
BRAVO	RECESSED	2-LIGHT	TRIM/ TRIMLESS	FINISH	LIGHT MODULE 1	LIGHT MODULE 2	WATTAGE	CCT					
BVO	R	2	T	TRIM	01	BLACK	RF	RECESSED FIXED	RF	RECESSED FIXED	10	10W	27
			TL	TRIMLESS	02	WHITE	RG	RECESSED GIMBAL	RG	RECESSED GIMBAL	15	15W	30
							SG	RECESSED SNOOT GIMBAL	SG	RECESSED SNOOT GIMBAL			35
							SU	SUSPENSION	SU	SUSPENSION			40
							ST	SPOT	ST	SPOT			DTW*
							WL	WALL WASH	WL	WALL WASH			Dim To Warm
							PN	PANEL	PN	PANEL			

**ORDERING GUIDE EXAMPLE 1:**  
Bravo / Recessed Mount / 2-Light / Trim / White / Recessed Fixed / Recessed Gimbal / 10 Watt / 3000K / 38° Beam Angle / Clear Diffuser  
**CODE: BVO-R-2-T-02-RFRG-10-30-W-CL**

**ORDERING GUIDE EXAMPLE 2:**  
Bravo / Recessed Mount / 2-Light / Trimless / Black / Spot / Suspension / 15 Watt / 3500K / 15° Beam Angle / Clear Diffuser  
**CODE: BVO-R-2-TL-01-STSU-15-30-B-CL**

**ORDERING GUIDE EXAMPLE 3:**  
Bravo / Recessed Mount / 2-Light / Trim / White / Wall Wash / Wall Wash / 15 Watt / 3000K  
**CODE: BVO-R-2-T-02-WLWL-15-30**

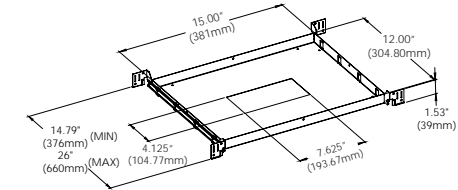
7	8	9
BEAM ANGLE*	DIFFUSER*	ADD-ONS*
N 15°	CL CLEAR	XT EXTENSION BAFFLE
M 24°	LN LINEAR SPREAD	HC HONEYCOMB LOUVRE
W 38°	FR FROSTED	DJ DOUBLE JUNCTION BOX
	SP SOLITE	
	RE RED DICHROIC	
	GR GREEN DICHROIC	
	BL BLUE DICHROIC	
	OR ORANGE DICHROIC	

\*NOTE: Options 6, 7, 8 & 9, For use with Recessed Fixed (RF), Recessed Gimbal (RG) & Recessed Snoot Gimbal (SG) only

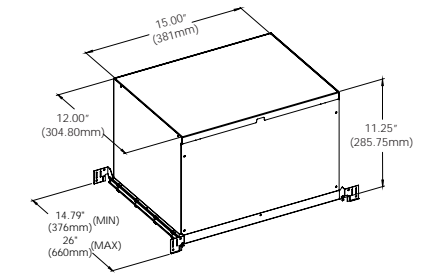
## NEW CONSTRUCTION PLATES + IC/AT BOXES



**TRIM & TRIMLESS**  
44361-013  
**CUT HOLE:**  
Trim & Trimless: 7 5/8" x 4 1/8"



**TRIM & TRIMLESS AT/IC Box:** 44364-014  
44363-017  
**CUT HOLE:**  
Trim & Trimless: 7 5/8" x 4 1/8"



## FEATURES

Like a camelion, the Bravo family recessed fixtures are designed to inherently blend into their desired environments. With their clean lined, linear shape, these fixtures are impeccably beautiful in both trim or trimless form. There are three body sizes that can be outfitted with a series of listed modules designed to suit various lighting applications and installations.

## SPECIFICATIONS

### FIXTURE BODY

- 18 gauge powder coated steel body  
Aluminum powder coated trim or mesh plate
- Standard in white or black finish. Other finishes consult factory

- TRIM CUT HOLE: 11 1/4" x 4 1/8"
- TRIMLESS CUT HOLE: 11 1/4" x 4 1/8"

- STANDARD DRIVER BOX: MINIMUM HEIGHT CLEARANCE: 9 1/2"

- DOUBLE JUNCTION BOX: MINIMUM HEIGHT CLEARANCE: See preceding modules pages

- Maximum ceiling thickness:
  - Trimless: 1 1/2"
  - Trim: 1 1/4"

### MOUNTING

- Remodel application, new construction plates or IC / Airtight / enclosures sold separately

### POWER SUPPLY

- 3 x ERP Brand 120V - 277V input, Constant Current 10W 250mA or 15W 350mA power supply per light module
- Thermally protected
- Minimum operating temperature: -30°
- Enclosed Junction box with 12" flexible cable to mate to module connector
- Dimming: TRIAC, ELV and 0-10V

### LIGHT MODULE

- High output, high efficiency LED COB
- CRI 90+
- Lumen Maintenance: 70% @ 50,000 hrs
- Recessed Fixed Light module wet listed, all others damp listed
- Recessed Fixed Aperture:
  - 10W IC Rated, 840 Lumens, 15W Non-IC Rated, 1180 Lumens, all CCTs listed available
- Recessed Gimbal:
  - 10W IC Rated, 500 Lumens, 15W Non-IC Rated, 750 Lumens, all CCTs listed available
- Snoot Gimbal:
  - 10W IC Rated, 350 Lumens, 15W Non-IC Rated, 520 Lumens, all CCTs listed available
- Suspension & Spot:
  - 15W IC Rated, 830 Lumens, 3000K or 4000K only
- Wall Wash & Panel:
  - 15W Non-IC Rated, 760 Lumens, 3000K or 4000K only
- Dim-to-Warm modules 15W only, Non-IC, CCT Range 1800K to 3000K, 785 Lumens, available with Recessed Fixed Aperture, Recessed Gimbal & Recessed Snoot Gimbal only

### REFLECTORS

- Recessed Fixed, Recessed Gimbal & Recessed Snoot Gimbal available in Narrow, Medium & Wide
- Spot & Suspension available in Narrow only
- Pull Down 100°
- Wall Wash 75°

### ELECTRICAL APPROVAL

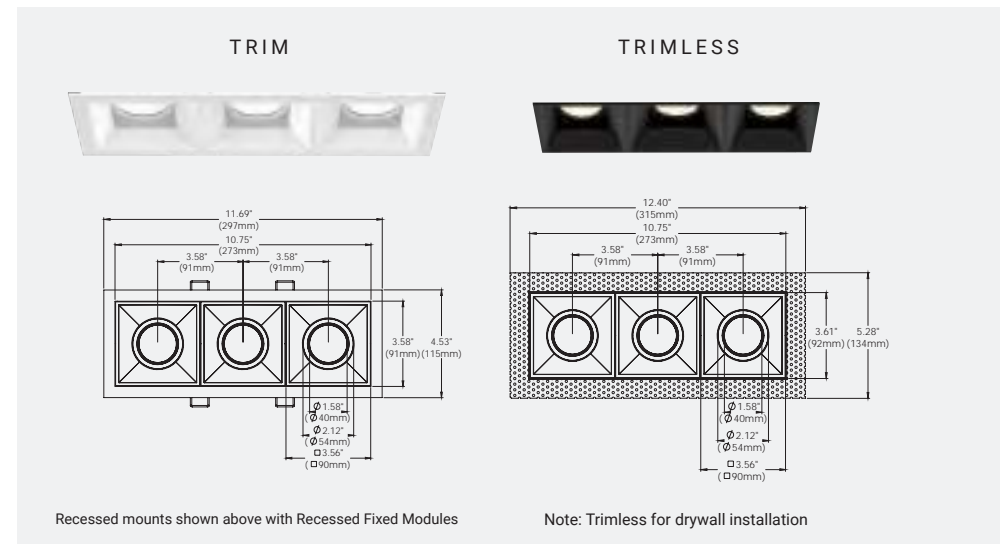


### WARRANTY



# 2" Bravo LED 3 LT Ordering Guide

## 1 SELECT BETWEEN TRIM / TRIMLESS



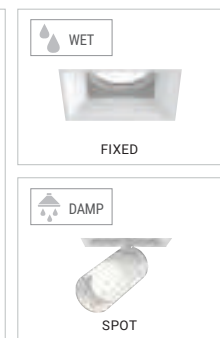
## 2 SELECT FINISH



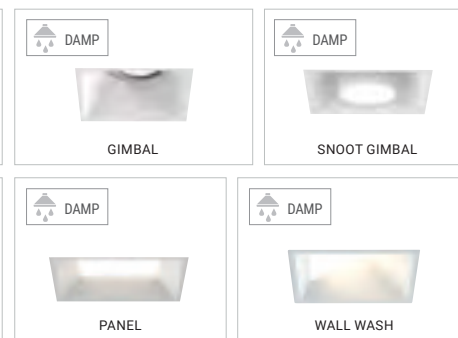
## 3 SELECT LIGHT MODULE 1



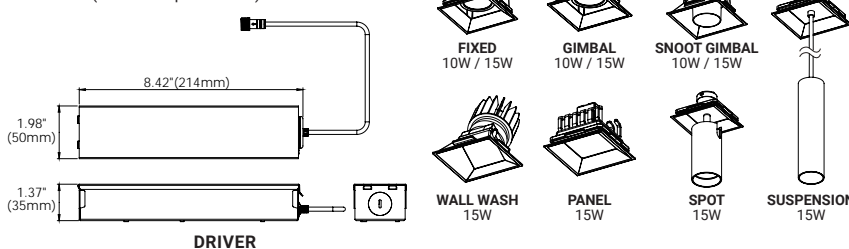
## 4 SELECT LIGHT MODULE 2



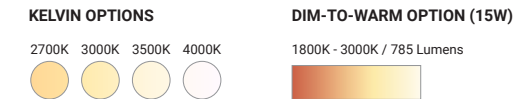
## 5 SELECT LIGHT MODULE 3



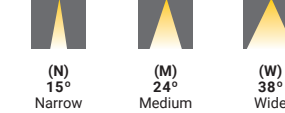
## 6 SELECT DRIVER / MODULE WATTAGE



## 7 SELECT CCT



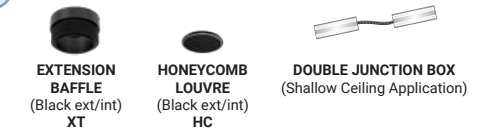
## 8 SELECT REFLECTOR



## 9 SELECT DIFFUSER



## 10 ADD-ONS



## ORDERING GUIDE CONFIGURATOR

BVO	R	3	1	2	3	4	5
BRAVO	RECESSED	3-LIGHT	TRIM/TRIMLESS	FINISH	LIGHT MODULE 1	LIGHT MODULE 2	LIGHT MODULE 2
BVO	R	3	T TL	01 02	BLACK WHITE	RF RG SG SU ST WL PN	RF RG SG SU ST WL PN

6	7	8	9	10				
WATTAGE	CCT	BEAM ANGLE*	DIFFUSER*	ADD-ONS*				
10	10W	27	N	15°	CL	CLEAR	XT	EXTENSION BAFFLE
15	15W	30	M	24°	LN	LINEAR SPREAD	HC	HONEYCOMB LOUVRE
		35	W	38°	FR	FROSTED	DJ	DOUBLE JUNCTION BOX
		40			SP	SOLITE		
		DTW*			RE	RED DICHOIC		
					GR	GREEN DICHOIC		
					BL	BLUE DICHOIC		
					OR	ORANGE DICHOIC		

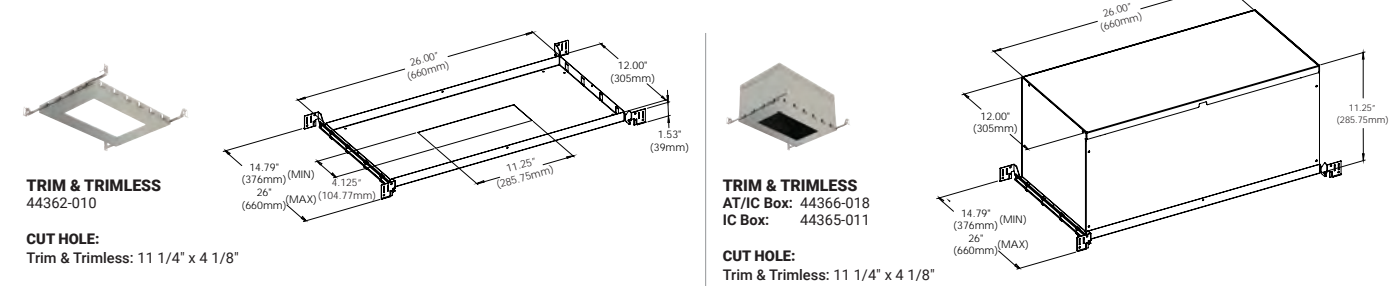
**ORDERING GUIDE EXAMPLE 1:**  
Bravo / Recessed Mount / 3-Light / Trim / White / Recessed Fixed / Recessed Snoot Gimbal / Recessed Fixed / 15 Watt / 4000K / 38° Beam Angle / Frosted Diffuser  
CODE: **BVO-R-3-T-02-RFRGRF-15-40-W-FR**

**ORDERING GUIDE EXAMPLE 2:**  
Bravo / Recessed Mount / 3-Light / Trimless / White / Suspension / Spot / Suspension / 15 Watt / 3000K  
CODE: **BVO-R-3-TL-02-SUSTSU-15-30**

**ORDERING GUIDE EXAMPLE 3:**  
Bravo / Recessed Mount / 3-Light / Trim / Black / Spot / Wall Wash / Spot / 15 Watt / 3000K  
CODE: **BVO-R-3-T-01-STWLST-15-30**

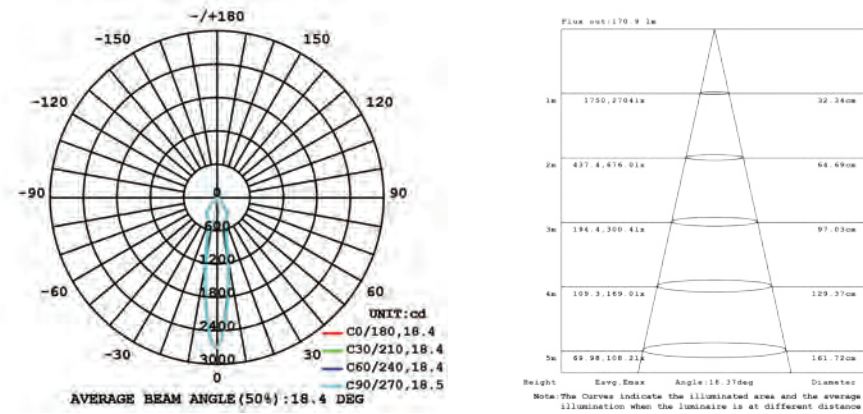
\*NOTE: Options 7, 8, 9 & 10, For use with Recessed Fixed (RF), Recessed Gimbal (RG) & Recessed Snoot Gimbal (SG) only

## NEW CONSTRUCTION PLATES + IC/AT BOXES

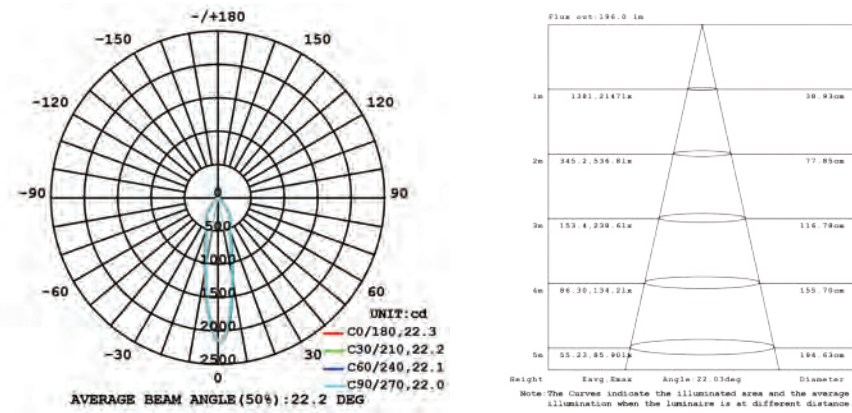


FIXED APERTURE

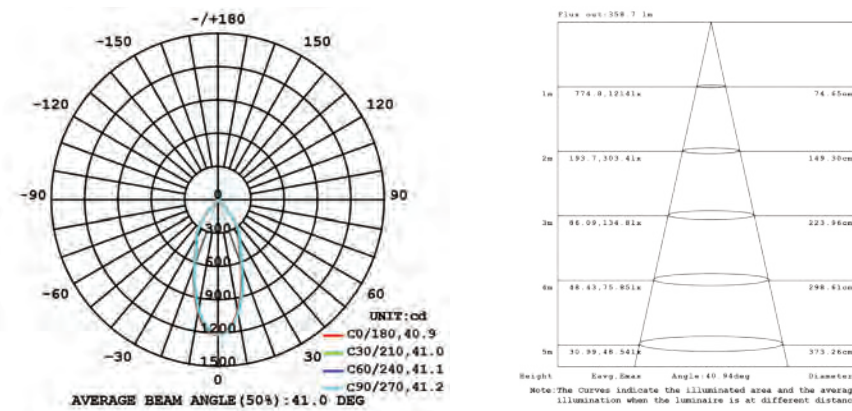
10W 1-LIGHT FIXED NARROW CLEAR



10W 1-LIGHT FIXED MEDIUM CLEAR

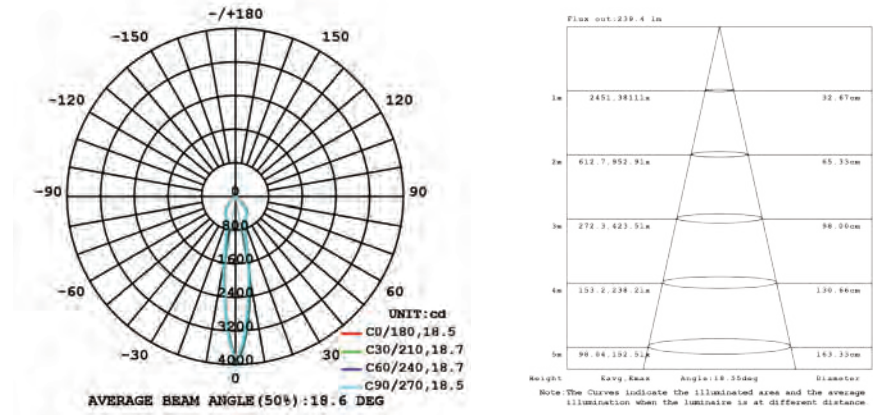


10W 1-LIGHT FIXED WIDE CLEAR

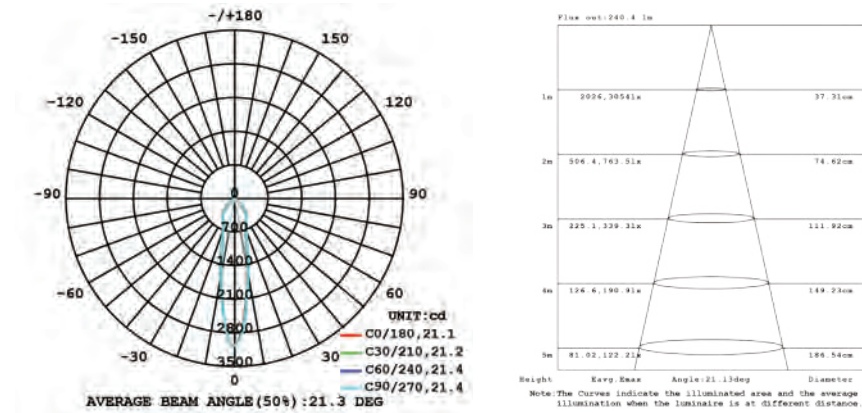


FIXED APERTURE

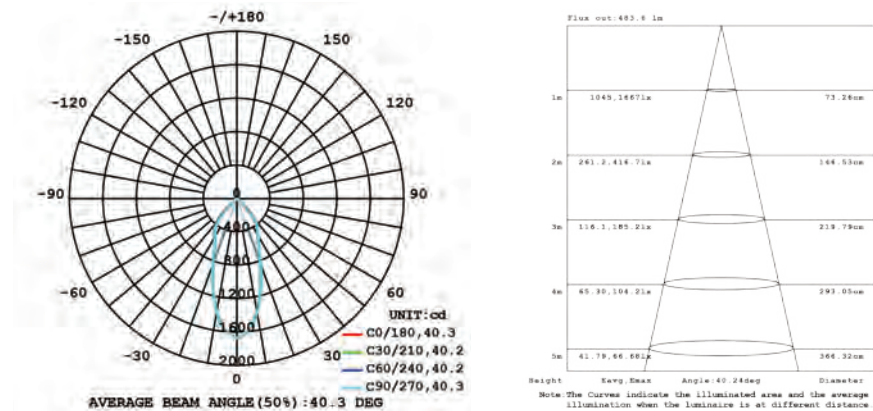
15W 1-LIGHT FIXED NARROW CLEAR



15W 1-LIGHT FIXED MEDIUM CLEAR

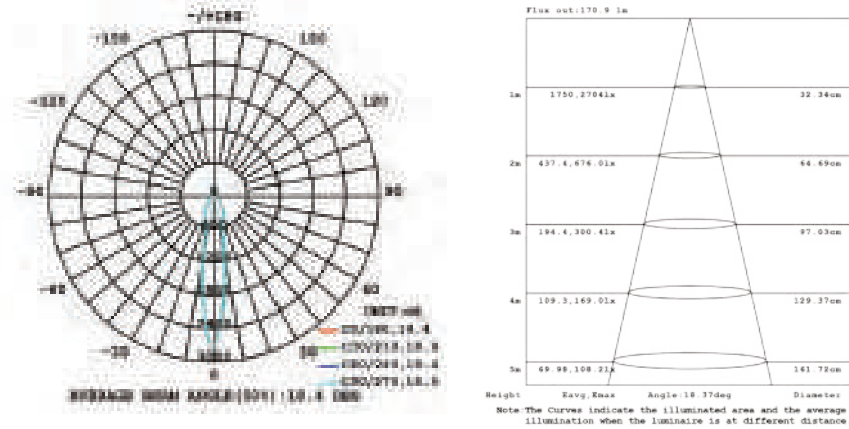


15W 1-LIGHT FIXED WIDE CLEAR

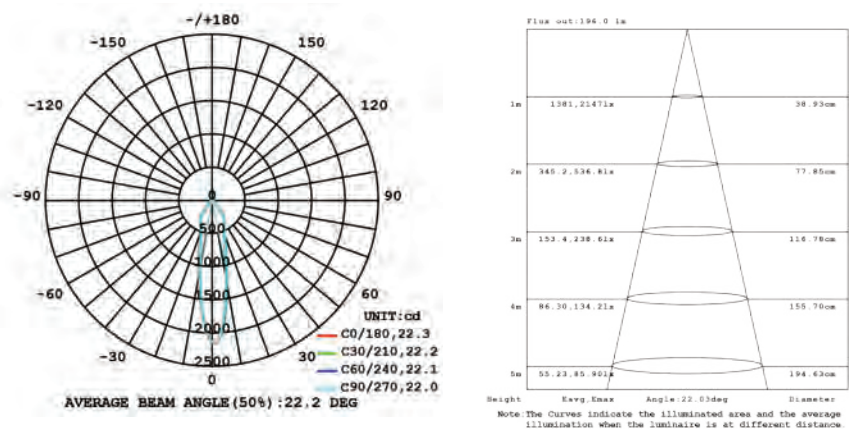


### GIMBAL

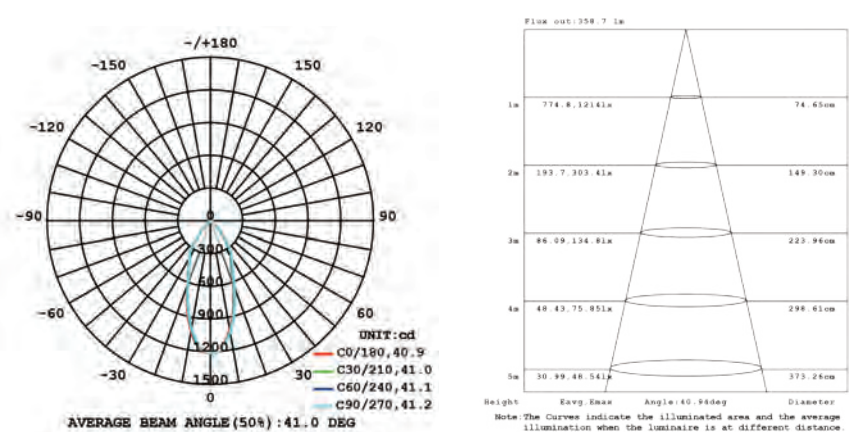
10W 1-LIGHT GIMBAL NARROW CLEAR



10W 1-LIGHT GIMBAL MEDIUM CLEAR

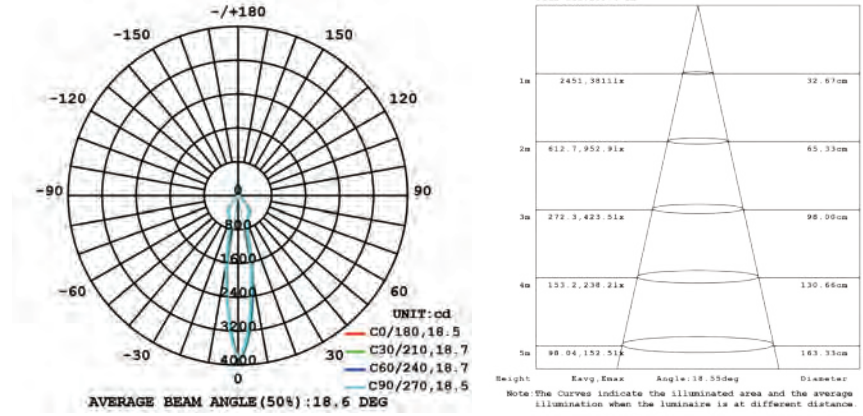


10W 1-LIGHT GIMBAL WIDE CLEAR

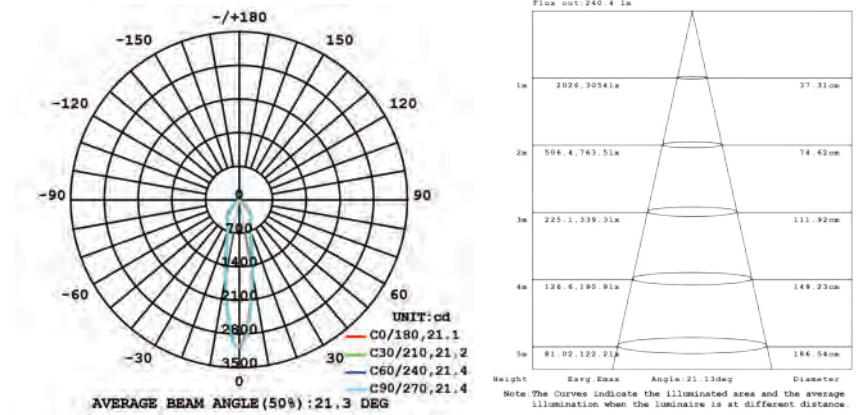


### GIMBAL

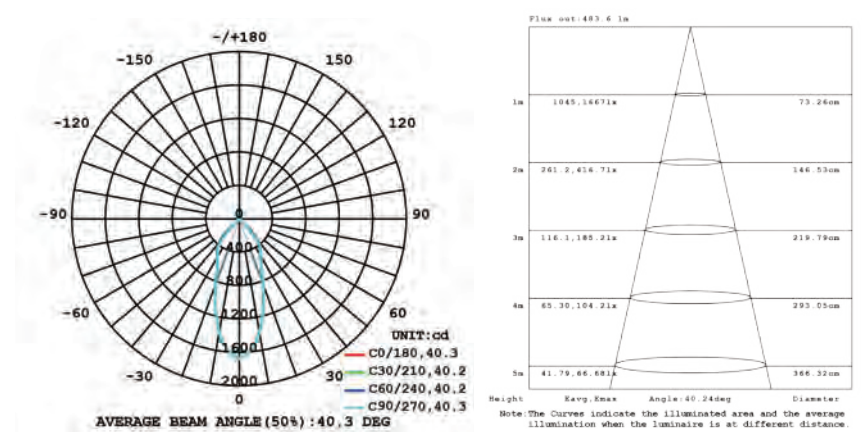
15W 1-LIGHT GIMBAL NARROW CLEAR



15W 1-LIGHT GIMBAL MEDIUM CLEAR

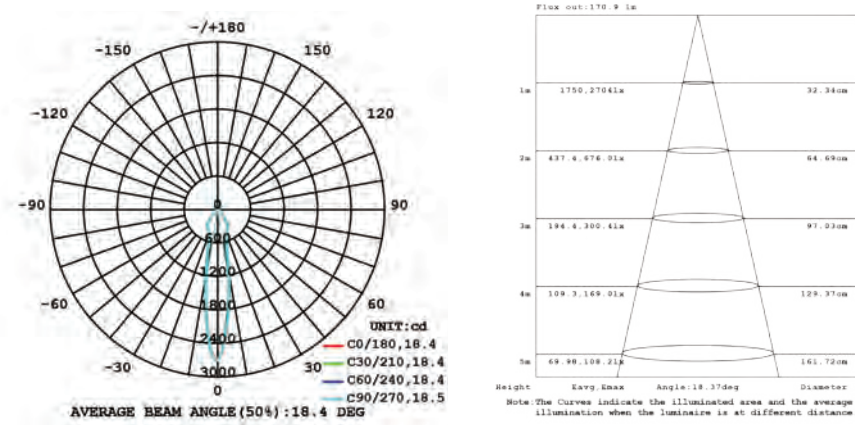


15W 1-LIGHT GIMBAL WIDE CLEAR



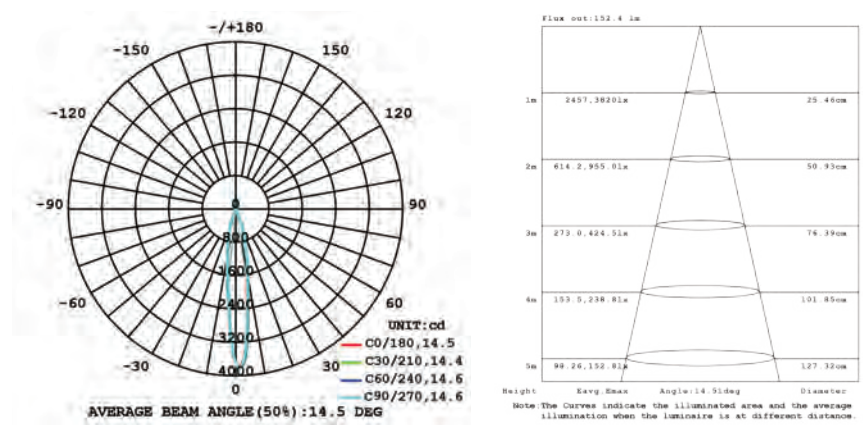
### SHOOT GIMBAL

10W 1-LIGHT SHOOT GIMBAL NARROW CLEAR

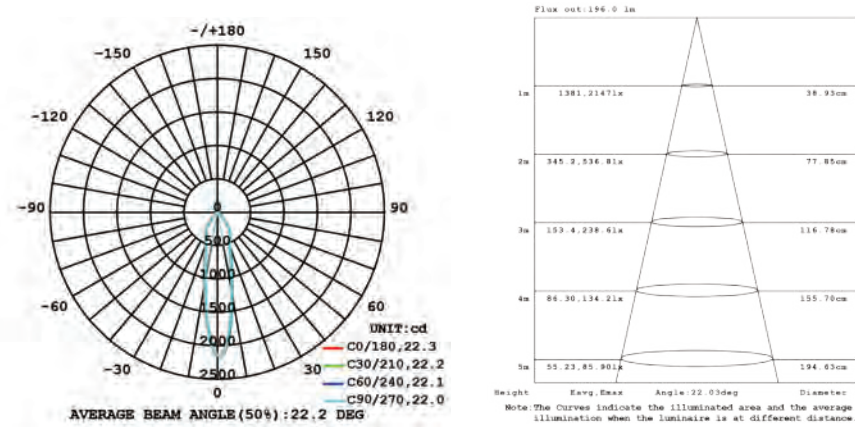


### SHOOT GIMBAL

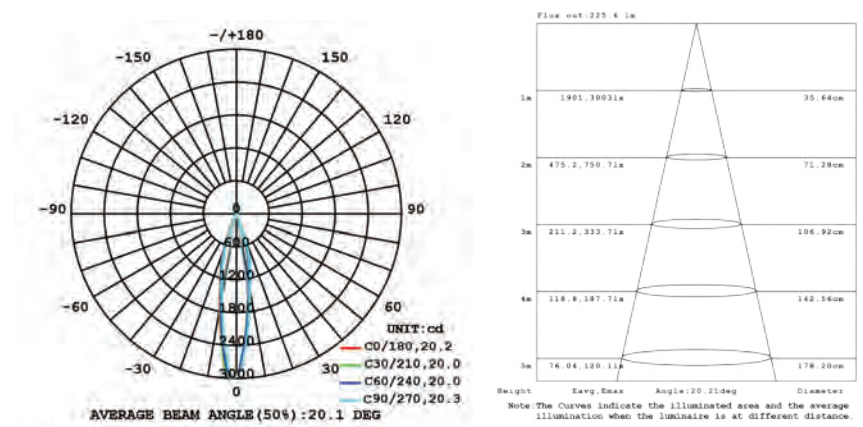
15W 1-LIGHT SHOOT GIMBAL NARROW CLEAR



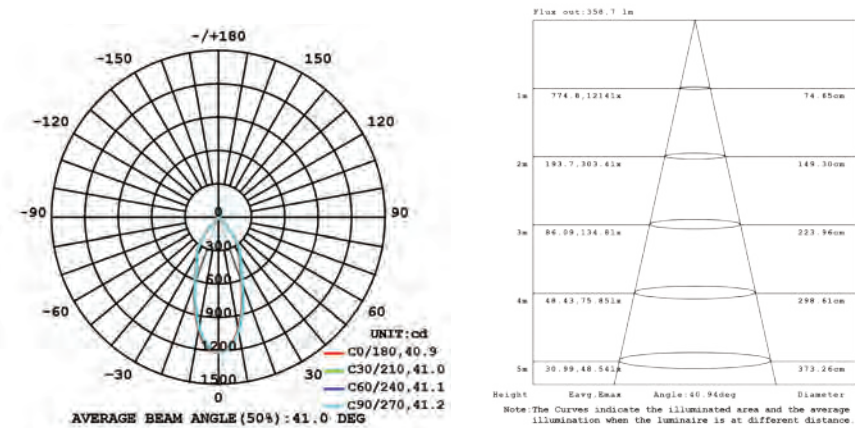
10W 1-LIGHT SHOOT GIMBAL MEDIUM CLEAR



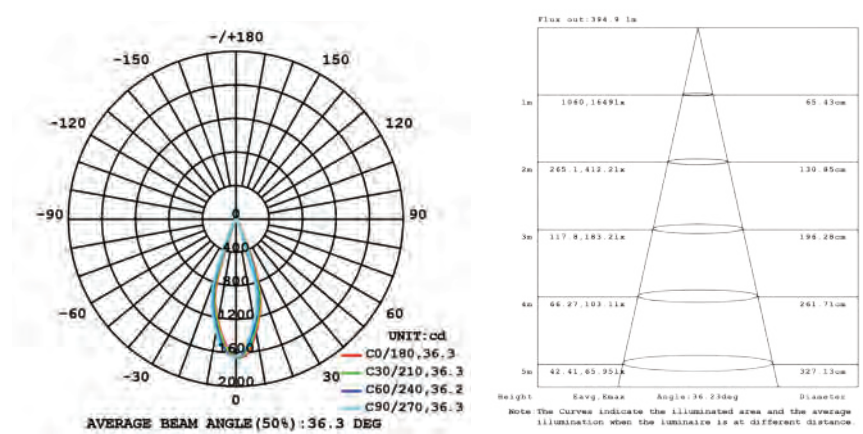
15W 1-LIGHT SHOOT GIMBAL MEDIUM CLEAR



10W 1-LIGHT SHOOT GIMBAL WIDE CLEAR

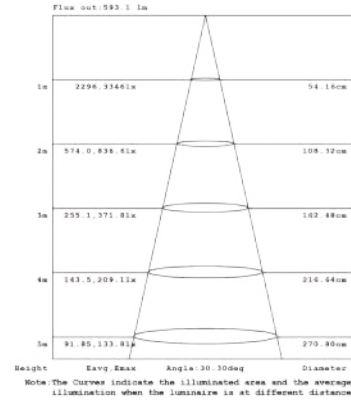
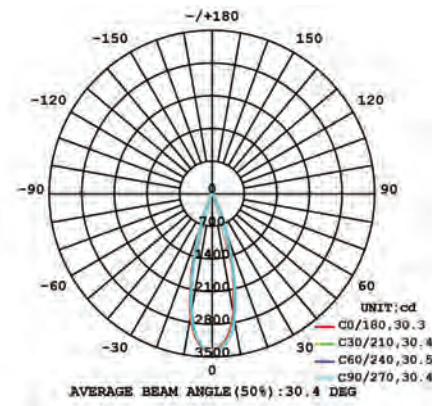


15W 1-LIGHT SHOOT GIMBAL WIDE CLEAR

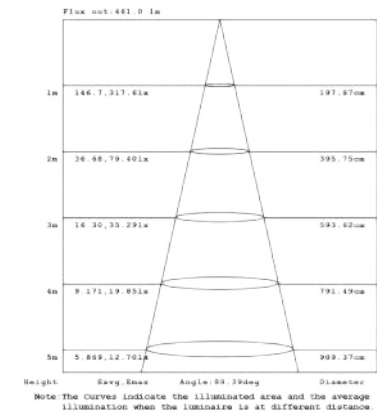
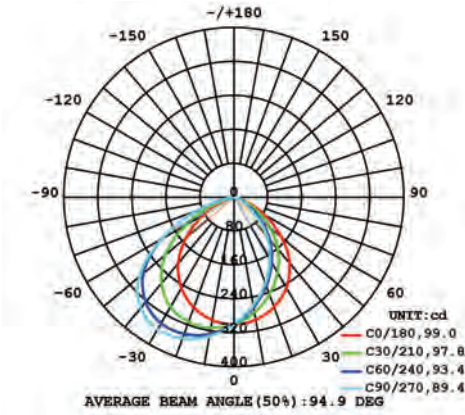




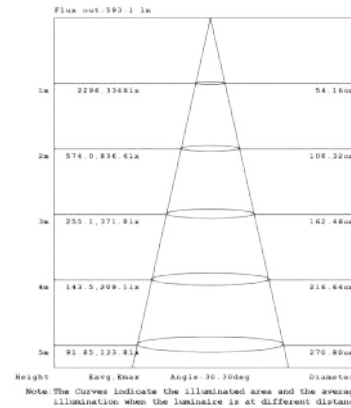
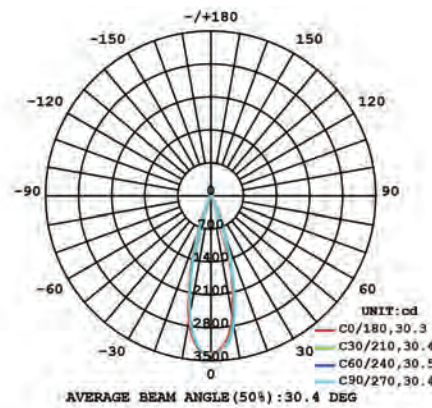
SUSPENSION



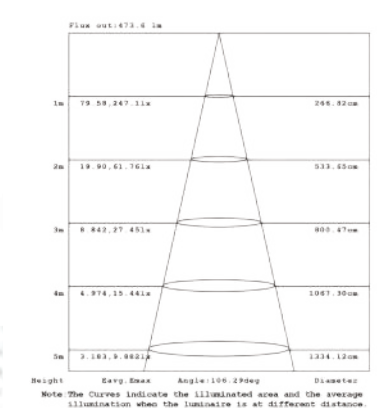
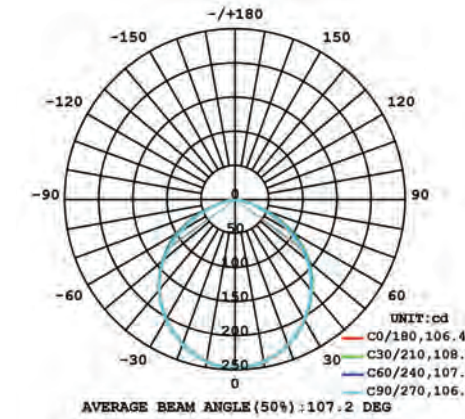
WALL WASH



SPOT

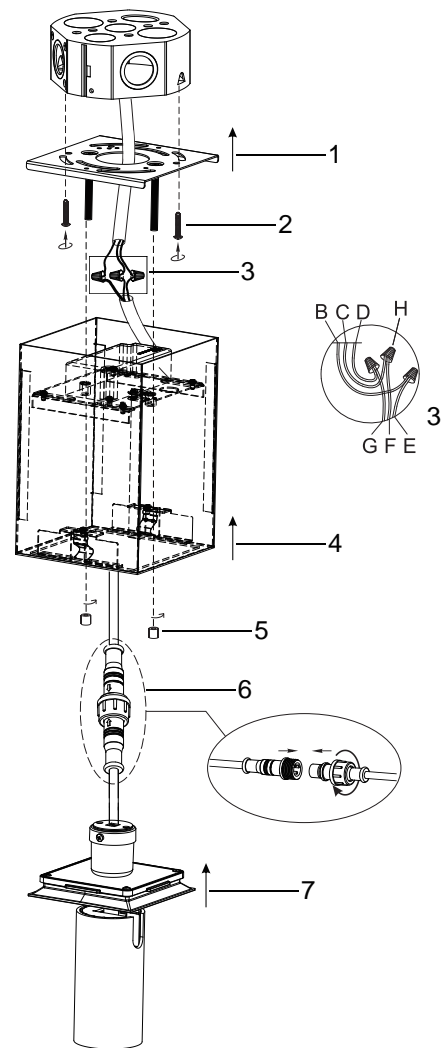


PANEL



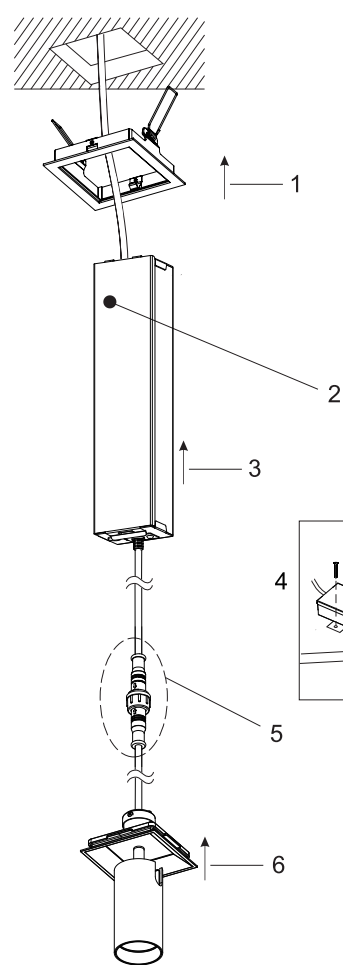
BRAVO  
INSTALLATION GUIDE

SURFACE MOUNT

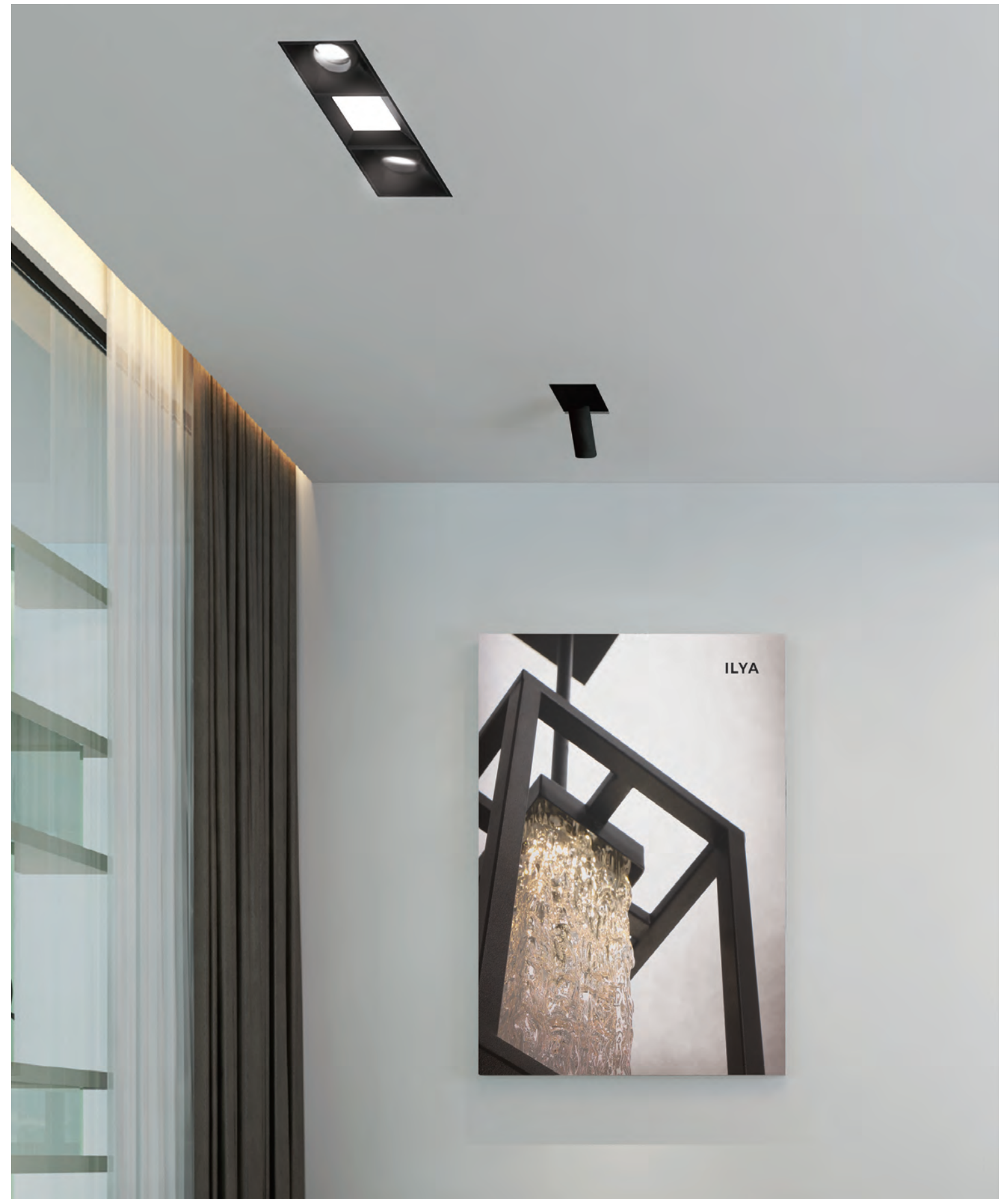
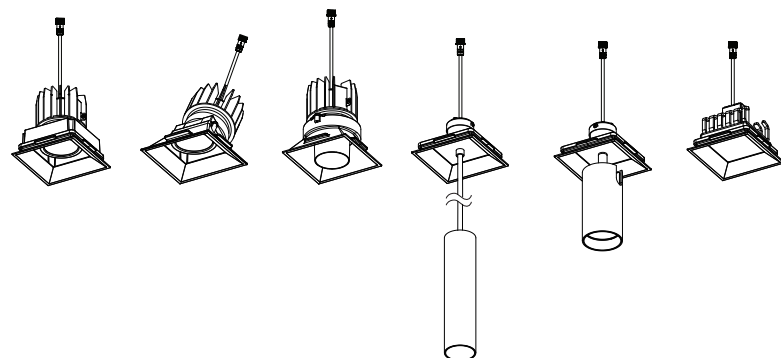
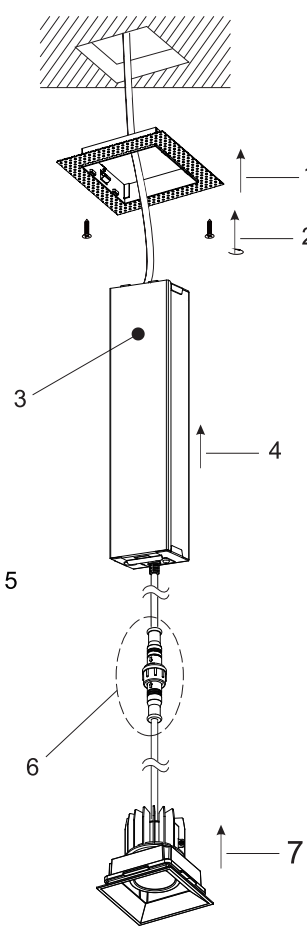


RECESSED

TRIM



TRIMLESS



# OSCAR

With their smooth, flat and edgeless design, Oscar family luminaires become a seamless part of ceiling decor. Available in larger aperture sizes with higher lumen packages makes this family ideal for use in higher ceilings, typically found in commercial settings. Oscar's three different light modules are designed for multiple applications and are available for multiple ordering options, making it both aesthetically beautiful and highly functional.



O S C A R

## LUMINAIRES

PAGE 71



RECESSED FIXED

PAGE 73



RECESSED GIMBAL

PAGE 75

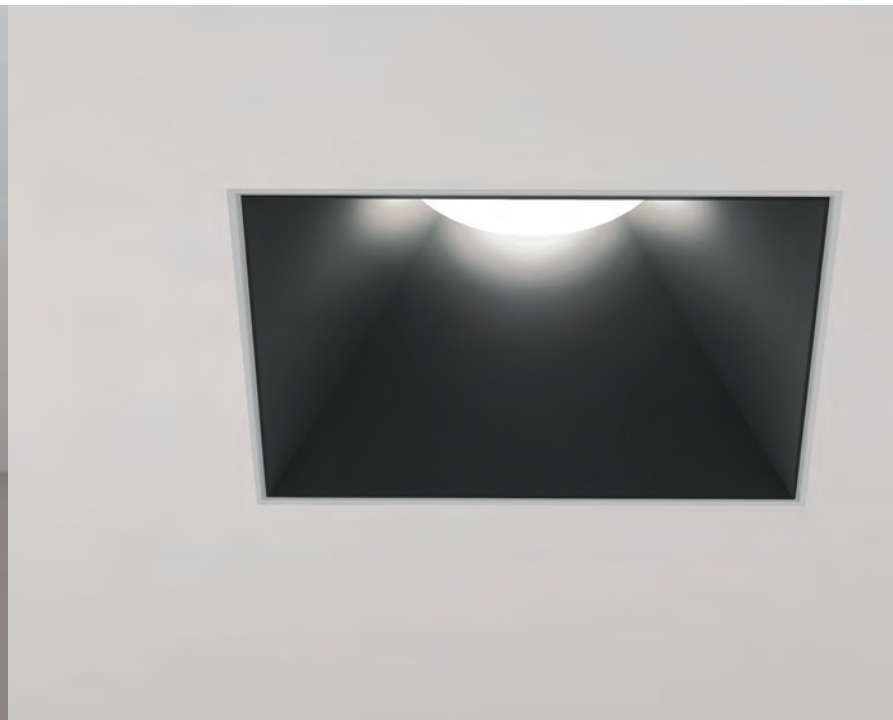
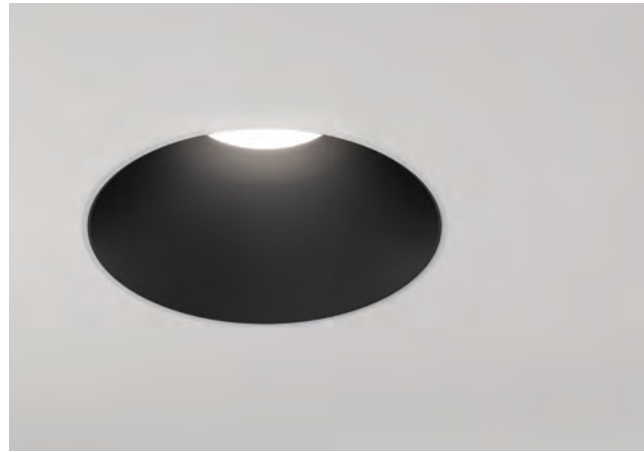


RECESSED WALL WASH

### COMPLETE OSCAR FIXTURE ORDERING GUIDES

OSCAR ROUND & SQUARE RECESSED 3"	77 - 78
OSCAR ROUND & SQUARE RECESSED 4"	79 - 80
OSCAR ROUND & SQUARE RECESSED 5"	81 - 82

THE  
**OSCAR**  
REMIX





Shown as round Trim Fixed

# Oscar LED Recessed Fixed

## SPECIFICATIONS

- Construction:** Diecast aluminum body, Powder Coated paint finish
- Wattage/Lumens:** 3" 10W 840 Lumens, IC Rated  
3" 15W 1180 Lumens, Non-IC Rated  
4" 26W 2290 Lumens, Non-IC Rated  
5" 40W 3390 Lumens, Non-IC Rated
- Power Supply:** ERP Brand, Constant Current LED Driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB
- Lumen Maintenance:** 70%@50,000 hours
- CRI:** 90+
- Input Voltage:** 120V-277V
- Dimming:** TRIAC/ELV/0-10V
- Light Control:** Aluminum reflectors available: Narrow, Medium, Wide beam disbursement. Various diffusers used to customize light effect. Aluminum baffle inserts reduce glare and add aesthetic appeal

- Approval:** Wet
- Color Finish Options:**  Matte White  Matte Black  Custom
- Electrical Approval:** COMPLIANT
- Warranty:**

**KELVIN OPTIONS**     **DIM-TO-WARM OPTION (15W)**

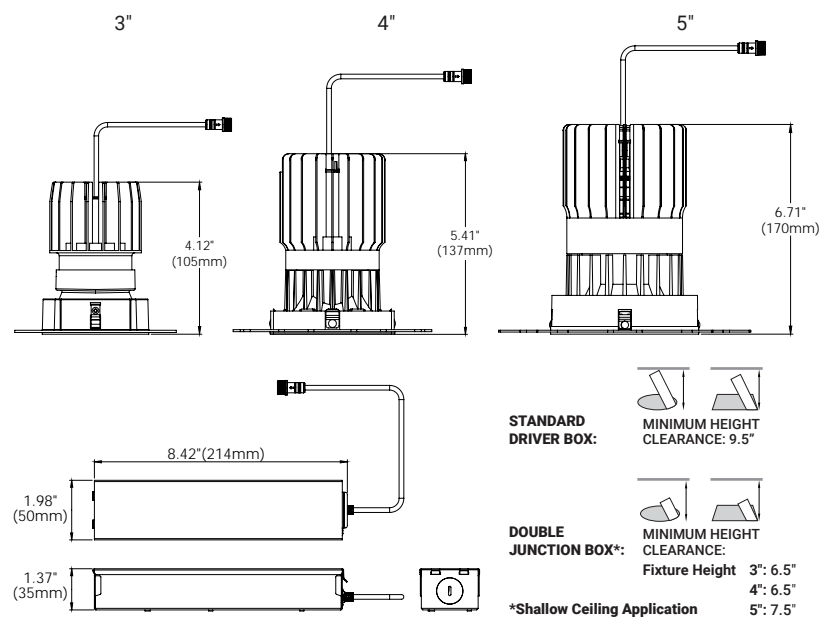
2700K 3000K 3500K 4000K     1800K - 3000K / 785 Lumens

**BAFFLE OPTIONS**

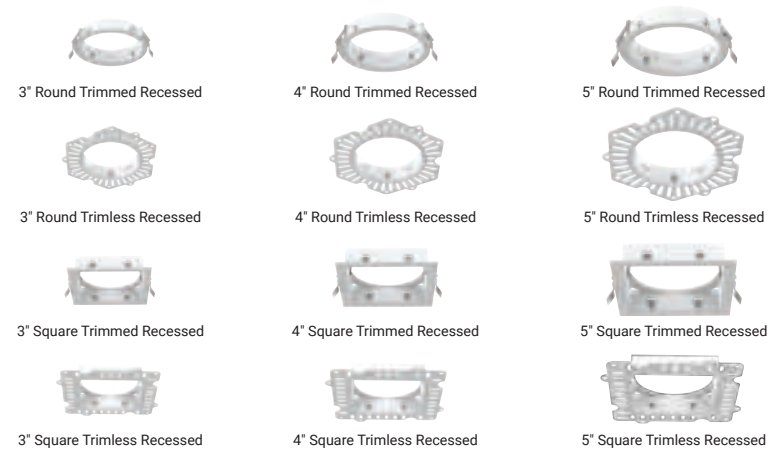
Black (01) White (02) Gold (03) Chrome (04) Dark Chrome (05)

**DIFFUSER OPTIONS**

Clear Lens (CL) Linear Spread Lens (LN) Frosted Lens (FR) Solite Lens (SP) Honeycomb (HC) Red Dichroic (RE) Green Dichroic (GR) Blue Dichroic (BL) Orange Dichroic (OR)



## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

## COMPLETE OSCAR FIXED ORDERING GUIDES

	3" RECESSED Ordering Guide	Page 77 - 78
	4" RECESSED Ordering Guide	Page 79 - 80
	5" RECESSED Ordering Guide	Page 81 - 81





Shown as square Trimless Gimbal

# Oscar LED Recessed Gimbal

## SPECIFICATIONS

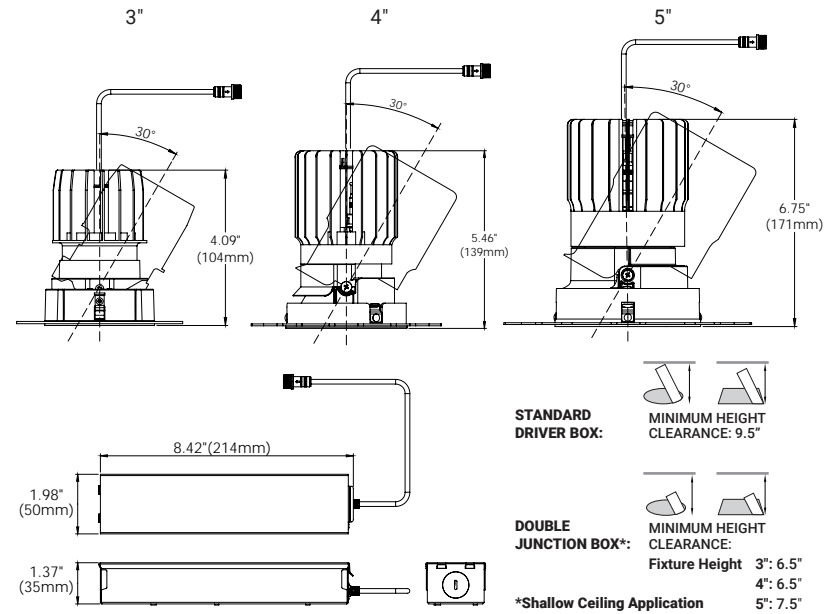
- Construction:** Diecast aluminum body, Powder Coated paint finish
- Wattage/Lumens:** 3" 10W 840 Lumens, IC Rated  
3" 15W 1180 Lumens, Non-IC Rated  
4" 26W 2290 Lumens, Non-IC Rated  
5" 40W 3390 Lumens, Non-IC Rated
- Power Supply:** ERP Brand, Constant Current LED Driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB
- Lumen Maintenance:** 70% @ 50,000 hours
- CRI:** 90+
- Input Voltage:** 120V-277V
- Dimming:** TRIAC/ELV/0-10V
- Light Control:** Aluminum reflectors available: Narrow, Medium, Wide beam disbursement. Various diffusers used to customize light effect. Aluminum baffle inserts reduce glare and add aesthetic appeal

- Approval:** Damp
- Color Finish Options:**
  - Matte White
  - Matte Black
  - Custom
- Electrical Approval:**
  - ETL
  - UL
  - 24
  - JAB
  - COMPLIANT
- Warranty:** 5 Year

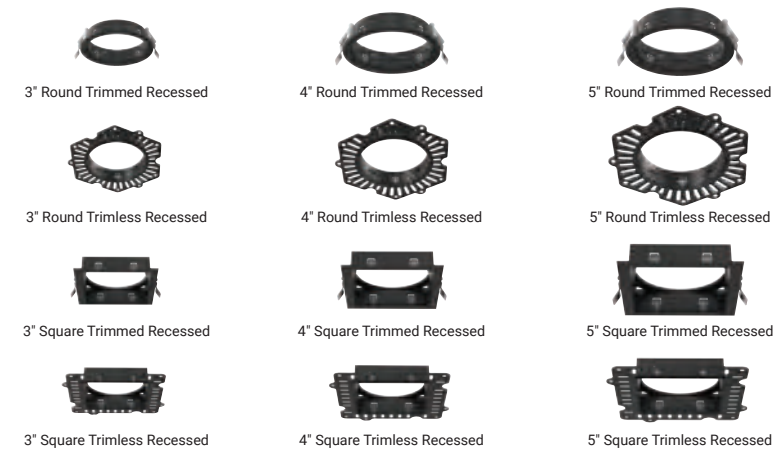
- KELVIN OPTIONS**
  - 2700K
  - 3000K
  - 3500K
  - 4000K
- DIM-TO-WARM OPTION (15W)**
  - 1800K - 3000K / 785 Lumens

- BAFFLE OPTIONS**
  - Black (01)
  - White (02)
  - Gold (03)
  - Chrome (04)
  - Dark Chrome (05)

- DIFFUSER OPTIONS**
  - Clear Lens (CL)
  - Linear Spread Lens (LN)
  - Frosted Lens (FR)
  - Solite Lens (SP)
  - Honeycomb (HC)
  - Red Dichroic (RE)
  - Green Dichroic (GR)
  - Blue Dichroic (BL)
  - Orange Dichroic (OR)



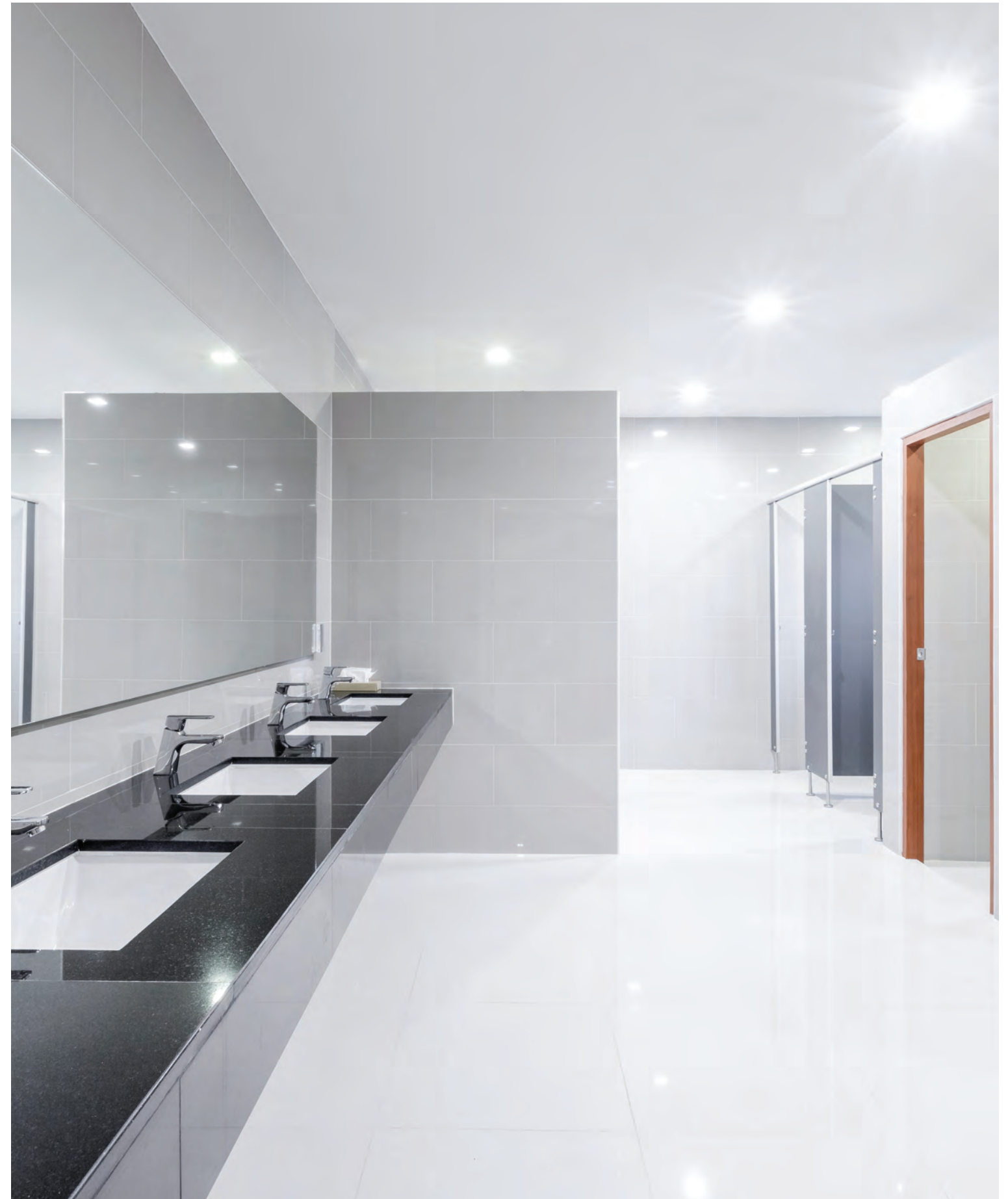
## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

## COMPLETE OSCAR GIMBAL ORDERING GUIDES

- 3" RECESSED Ordering Guide [Page 77 - 78](#)
- 4" RECESSED Ordering Guide [Page 79 - 80](#)
- 5" RECESSED Ordering Guide [Page 81 - 81](#)





Shown as round Trimless Wall Wash

# Oscar LED Recessed Wall Wash

## SPECIFICATIONS

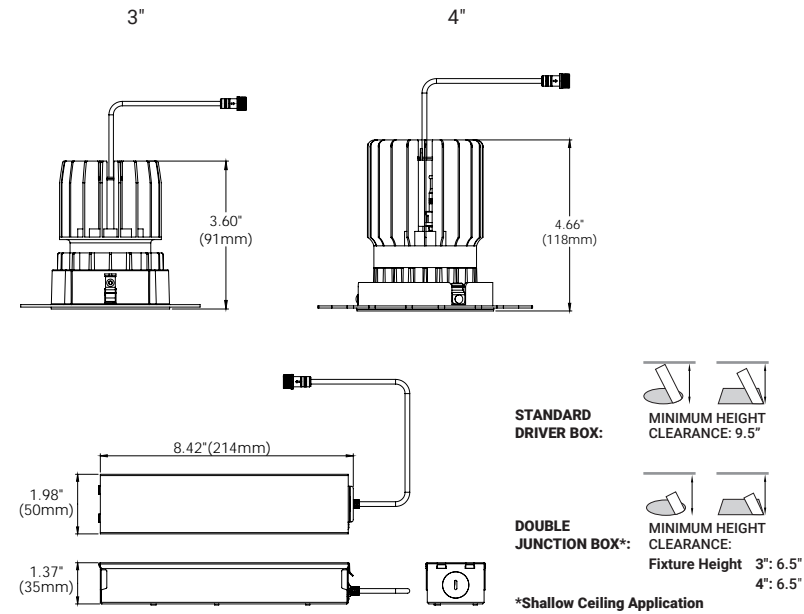
- Construction:** Diecast aluminum body, Powder Coated paint finish
- Wattage/Lumens:** 3" 10W 380 Lumens, IC Rated  
3" 15W 580 Lumens, Non-IC Rated  
4" 26W 1200 Lumens, Non-IC Rated
- Power Supply:** ERP Brand, Constant Current LED Driver, enclosed in Junction Box with 12" flexible cable to mate to module connector
- Light Module:** High output, high efficiency LED COB
- Lumen Maintenance:** 70% @ 50,000 hours
- CRI:** 90+
- Input Voltage:** 120V-277V
- Dimming:** TRIAC/ELV/0-10V
- Light Control:** Aluminum reflectors available: Narrow, Medium, Wide beam disbursement. Various diffusers used to customize light effect. Aluminum baffle inserts reduce glare and add aesthetic appeal

- Approval:** Damp
- Color Finish Options:**  Matte White  Matte Black  Custom
- Electrical Approval:** COMPLIANT
- Warranty:**

- KELVIN OPTIONS** 2700K 3000K 3500K 4000K
- DIM-TO-WARM OPTION (15W)** 1800K - 3000K / 785 Lumens

- BAFFLE OPTIONS**
- Black (01)
  - White (02)
  - Gold (03)
  - Chrome (04)
  - Dark Chrome (05)

- DIFFUSER OPTIONS**
- Clear Lens (CL)
  - Linear Spread Lens (LN)
  - Frosted Lens (FR)
  - Solite Lens (SP)
  - Honeycomb (HC)
  - Red Dichroic (RE)
  - Green Dichroic (GR)
  - Blue Dichroic (BL)
  - Orange Dichroic (OR)



## COMPATIBLE TRIMS + TRIMLESS MESH PLATES



Recessed Trims and Trimless Mesh Plates for remodel application. New Construction plates and IC boxes found within ordering guide.

## COMPLETE OSCAR WALL WASH ORDERING GUIDES

- 3" RECESSED Ordering Guide [Page 77 - 78](#)
- 4" RECESSED Ordering Guide [Page 79 - 80](#)



## 3" Oscar LED Ordering Guide

### SPECIFICATIONS

#### FIXTURE BODY

- 18 gauge powder coated steel body  
Aluminum powder coated or painted
- Standard in white or black finish. Other finishes consult factory

- SQUARE TRIM CUT HOLE: 3 1/4" x 3 1/4"
- SQUARE TRIMLESS CUT HOLE: 3" x 3"

- ROUND TRIM CUT HOLE: ø3 1/8"
- ROUND TRIMLESS CUT HOLE: ø3 1/4"

- STANDARD DRIVER BOX: MINIMUM HEIGHT CLEARANCE: 9 1/2"
- DOUBLE JUNCTION BOX: MINIMUM HEIGHT CLEARANCE: See preceding modules pages

- Maximum ceiling thickness:  
- Trimless: 1 1/2"  
- Trim: 1 1/4"

#### MOUNTING

- Remodel application, new construction plates or IC / Airtight / enclosures sold separately

#### POWER SUPPLY

- ERP Brand 120V - 277V input, Constant Current 10W 250mA or 15W 350mA power supply
- Thermally protected
- Minimum operating temperature: -30°
- Enclosed Junction box with 12" flexible cable to mate to module connector
- Dimming: TRIAC, ELV and 0-10V

#### LIGHT MODULE

- High output, high efficiency LED COB
- CRI 90+
- Lumen Maintenance: 70% @ 50,000 hrs
- Recessed Fixed Light module wet listed, all others damp listed
- 3" Recessed Fixed & Gimbal:  
10W IC Rated, 840 Lumens, all CCTs listed available  
15W Non-IC Rated, 1180 Lumens, all CCTs listed available
- 3" Recessed Wall Wash:  
10W IC Rated, 380 Lumens, all CCTs listed available  
15W Non-IC Rated, 580 Lumens, all CCTs listed available
- Wall Wash available in Matte White & Matte Black baffles only
- Dim-to-Warm modules 3" only, Non-IC Rated

#### REFLECTORS

- Recessed Fixed, Recessed Gimbal & Recessed Wall Wash available in Narrow, Medium & Wide

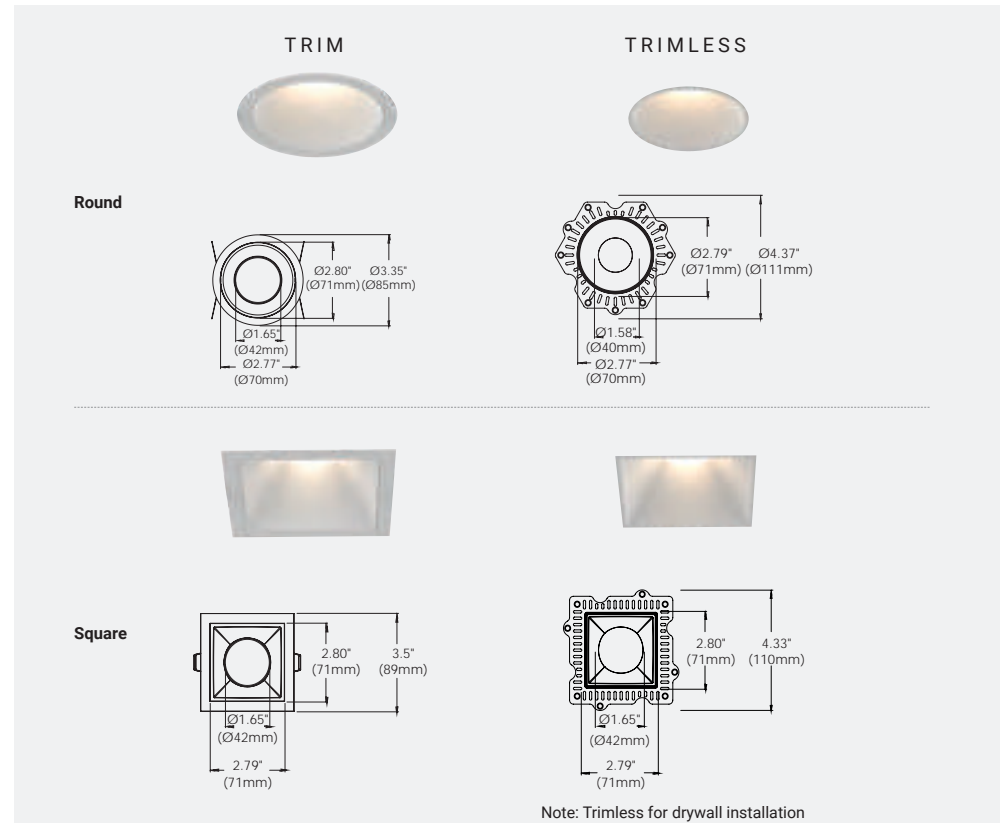
#### ELECTRICAL APPROVAL



#### WARRANTY



### 1 SELECT SHAPE



### 2 SELECT TRIM



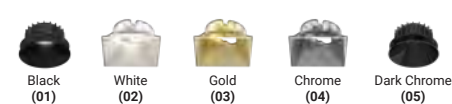
### 3 SELECT FINISH



### 4 SELECT LIGHT MODULE

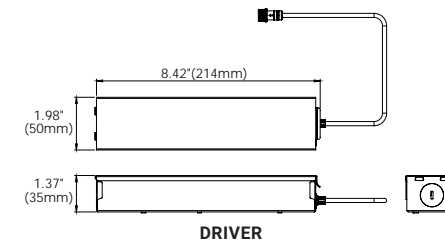


### 5 SELECT BAFFLE



### 6 SELECT DRIVER / MODULE WATTAGE

10W / 15W



### 7 SELECT CCT

KELVIN OPTIONS

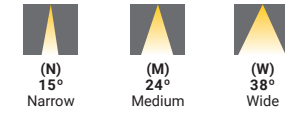
2700K 3000K 3500K 4000K

DIM-TO-WARM OPTION (15W)

1800K - 3000K / 785 Lumens



### 8 SELECT REFLECTOR



### 9 SELECT DIFFUSER



### ORDERING GUIDE CONFIGURATOR

OSC	SIZE	1	2	3	4	5	6	7	8	9
OSCAR	3"	SHAPE	TRIM/ TRIMLESS	FINISHES	LIGHT MODULE	BAFFLE FINISHES	WATTAGE	CCT	BEAM ANGLE	DIFFUSER
OSC	3	R ROUND	T TRIM	01 BLACK	RF RECESSED FIXED	01 MATTE BLACK*	10 10W	27	N 15°	CL CLEAR*
		S SQUARE	TL TRIMLESS	02 WHITE	RG RECESSED GIMBAL	02 MATTE WHITE*	15 15W	30	M 24°	LN LINEAR SPREAD
					WL WALL WASH	03 GOLD		35	W 38°	HC HONEYCOMB
						04 CHROME		40		FR FROSTED*
						05 DARK CHROME				SP SOLITE
										RE RED DICHROIC*
										GR GREEN DICHROIC*
										BL BLUE DICHROIC*
										OR ORANGE DICHROIC*

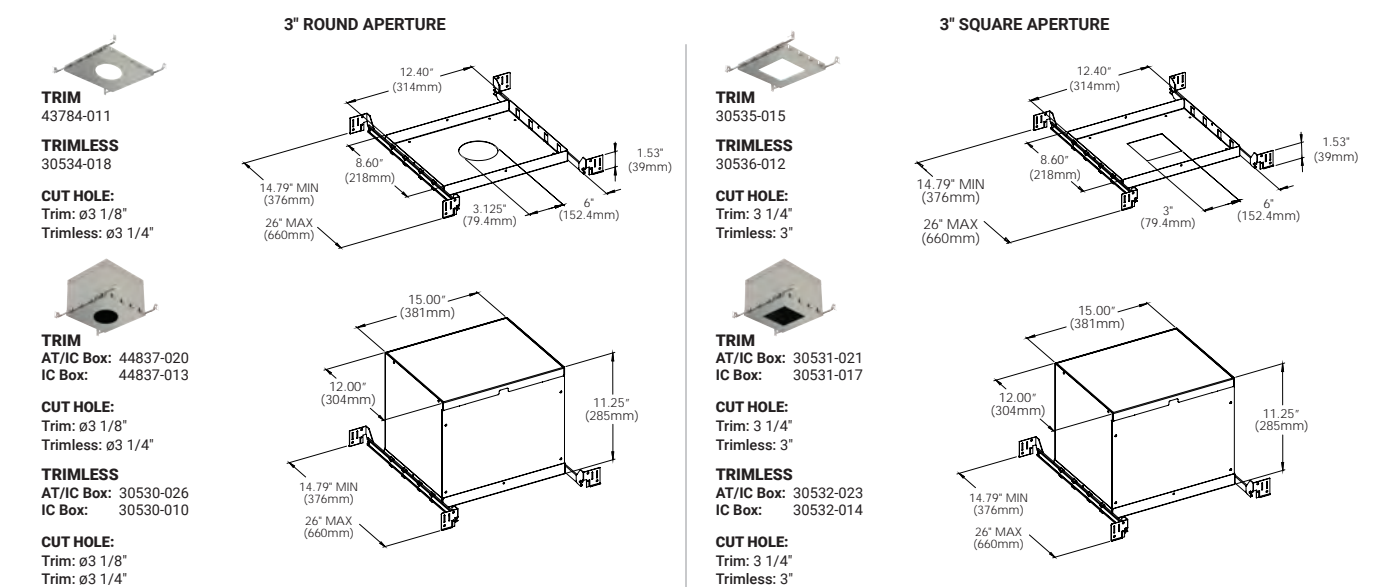
**ORDERING GUIDE EXAMPLE 1:**  
Oscar / 3" / Square / Trim / Black / Recessed Fixed / Gold Baffle / 10W / 3500K / 38° Beam Angle / Clear Diffuser  
CODE: **OSC-3-S-T-01-RF-03-10-35-W-CL**

**ORDERING GUIDE EXAMPLE 2:**  
Oscar / 3" / Round / Trim / White / Recessed Gimbal / Chrome / 15W / 2700K / 15° Beam Angle / Clear Diffuser  
CODE: **OSC-3-R-T-02-RG-04-15-27-N-CL**

**ORDERING GUIDE EXAMPLE 3:**  
Oscar / 3" / Square / Trimless / Black / Wall Wash / Matte Black / 15W / 3500K / 38° Beam Angle / Frosted  
CODE: **OSC-3-S-TL-01-WL-01-15-35-W-FR**

Wall Wash module available with Matte Black & Matte White Baffles only.

### NEW CONSTRUCTION PLATES + IC/AT BOXES





## 4" Oscar LED Ordering Guide

### SPECIFICATIONS

#### FIXTURE BODY

- 18 gauge powder coated steel body. Aluminum powder coated or painted
- Standard in white or black finish. Other finishes consult factory

- SQUARE TRIM CUT HOLE: 4" x 4"
- SQUARE TRIMLESS CUT HOLE: 4" x 4"
- ROUND TRIM CUT HOLE:  $\phi 4"$
- ROUND TRIMLESS CUT HOLE:  $\phi 4"$

- STANDARD DRIVER BOX: MINIMUM HEIGHT CLEARANCE: 9 1/2"
- DOUBLE JUNCTION BOX: MINIMUM HEIGHT CLEARANCE: See preceding modules pages

- Maximum ceiling thickness:
  - Trimless: 1 1/2"
  - Trim: 1 1/4"

#### MOUNTING

- Remodel application, new construction plates or IC / Airtight / enclosures sold separately

#### POWER SUPPLY

- ERP Brand 120V - 277V input, Constant Current 26W 700mA power supply
- Thermally protected
- Minimum operating temperature: -30°
- Enclosed Junction box with 12" flexible cable to mate to module connector
- Dimming: TRIAC, ELV and 0-10V

#### LIGHT MODULE

- High output, high efficiency LED COB
- CRI 90+
- Lumen Maintenance: 70%@50,000 hrs
- Recessed Fixed Light module wet listed, all others damp listed
- 4" Recessed Fixed & Gimbal: 26W Non-IC Rated, 2290 Lumens, all CCTs listed available
- 4" Recessed Wall Wash: 26W Non-IC Rated, 1200 Lumens, all CCTs listed available
- Wall Wash available to Matte White & Matte Black baffles only

#### REFLECTORS

- Recessed Downlight, Gimbal & Wall Wash available in Narrow, Medium & Wide

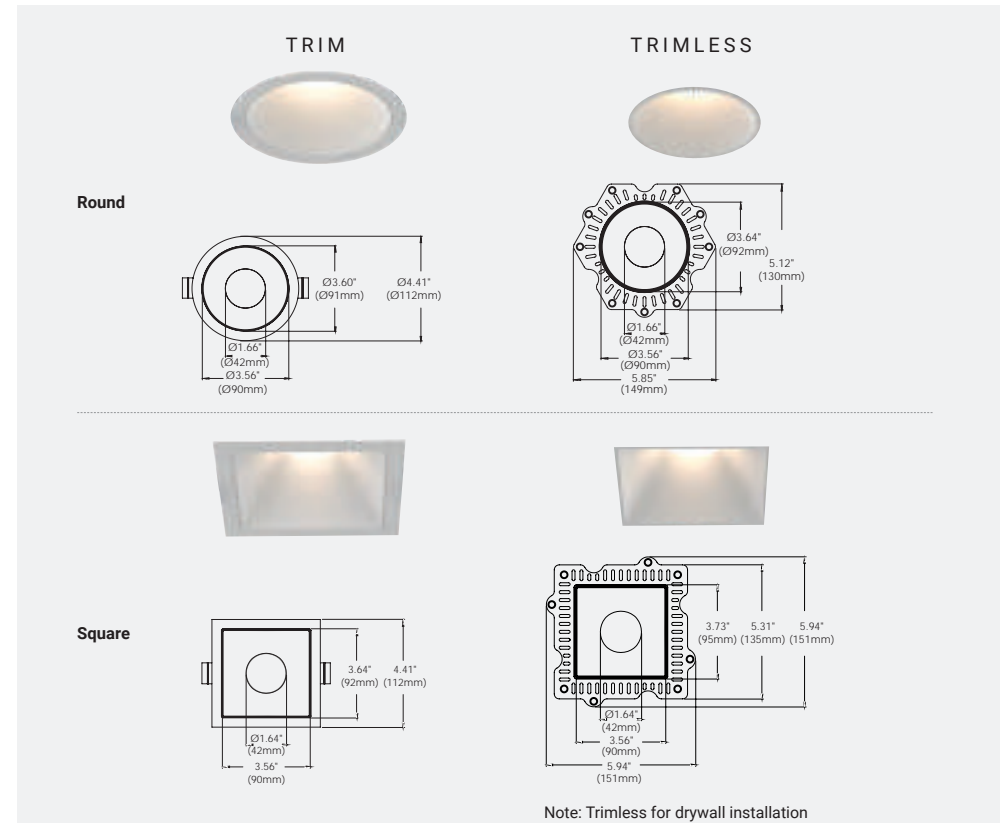
#### ELECTRICAL APPROVAL



#### WARRANTY



### 1 SELECT SHAPE



### 2 SELECT TRIM



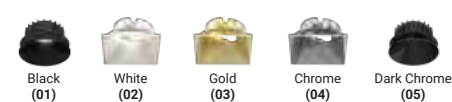
### 3 SELECT FINISH



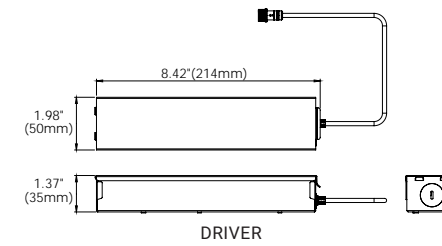
### 4 SELECT LIGHT MODULE



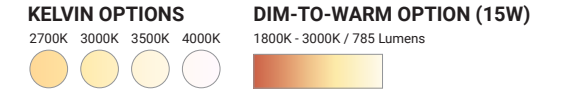
### 5 SELECT BAFFLE



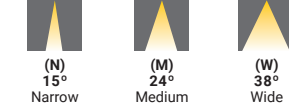
### 6 SELECT DRIVER / MODULE WATTAGE



### 7 SELECT CCT



### 8 SELECT REFLECTOR



### 9 SELECT DIFFUSER



### ORDERING GUIDE CONFIGURATOR

OSC	SIZE	1	2	3	4	5	6	7	8	9
OSCAR	4"	SHAPE	TRIM/TRIMLESS	FINISHES	LIGHT MODULE	BAFFLE FINISHES	WATTAGE	CCT	BEAM ANGLE	DIFFUSER
OSC	4	R ROUND	T TRIM	01 BLACK	RF RECESSED FIXED	01 MATTE BLACK*	26 26W	27	N 15°	CL CLEAR*
		S SQUARE	TL TRIMLESS	02 WHITE	RG RECESSED GIMBAL	02 MATTE WHITE*		30	M 24°	LN LINEAR SPREAD
					WL WALL WASH	03 GOLD		35	W 38°	HC HONEYCOMB
						04 CHROME		40		FR FROSTED
						05 DARK CHROME				SP SOLITE
										RE RED DICHROIC*
										GR GREEN DICHROIC*
										BL BLUE DICHROIC*
										OR ORANGE DICHROIC*

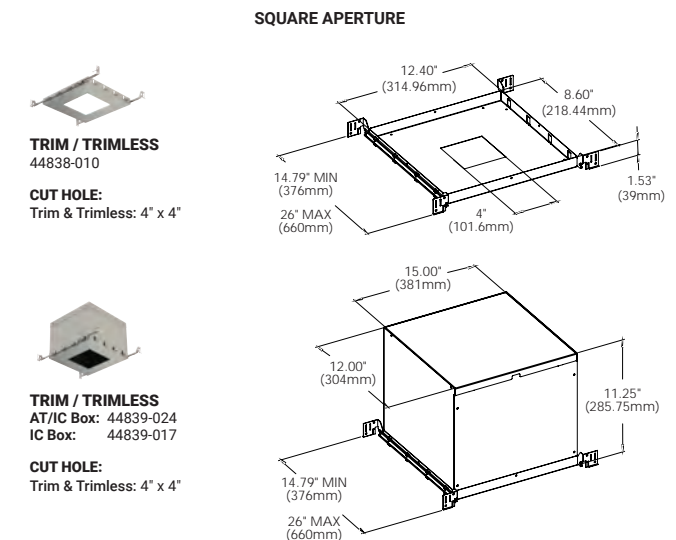
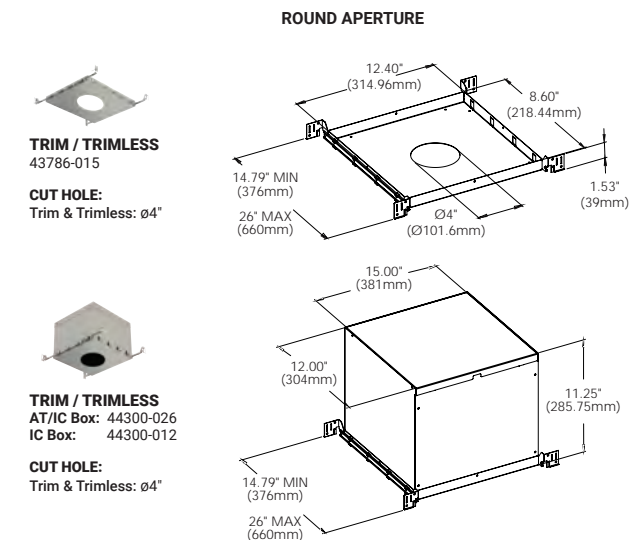
**ORDERING GUIDE EXAMPLE 1:**  
 Oscar / 4" / Square / Trim / Black / Recessed Fixed / Gold Baffle / 26W / 3000K / 15° Beam Angle / Spread Diffuser  
**CODE: OSC-4-S-T-01-RF-03-26-30-N-SP**

**ORDERING GUIDE EXAMPLE 2:**  
 Oscar / 4" / Round / Trim / White / Recessed Gimbal / Chrome / 26W / 4000K / 24° Beam Angle / Clear Diffuser  
**CODE: OSC-4-R-T-02-RG-04-26-40-M-CL**

**ORDERING GUIDE EXAMPLE 3:**  
 Oscar / 4" / Square / Trimless / Black / Wall Wash / Matte White / 26W / 3500K / 38° Beam Angle / Clear Diffuser  
**CODE: OSC-4-S-TL-01-WL-02-26-35-W-CL**

Wall Wash module available with Matte Black & Matte White Baffles only.

### NEW CONSTRUCTION PLATES + IC/AT BOXES



## 5" Oscar LED Ordering Guide

### SPECIFICATIONS

#### FIXTURE BODY

- 18 gauge powder coated steel body. Aluminum powder coated or painted
- Standard in white or black finish. Other finishes consult factory

- SQUARE TRIM CUT HOLE: 5 1/8" x 5 1/8"
- SQUARE TRIMLESS CUT HOLE: 5 1/8" x 5 1/8"
- ROUND TRIM CUT HOLE: ø5 1/8"
- ROUND TRIMLESS CUT HOLE: ø5 1/8"

- STANDARD DRIVER BOX: MINIMUM HEIGHT CLEARANCE: 9 1/2"
- DOUBLE JUNCTION BOX: MINIMUM HEIGHT CLEARANCE: See preceding modules pages

- Maximum ceiling thickness:
  - Trimless: 1 1/2"
  - Trim: 1 1/4"

#### MOUNTING

- Remodel application, new construction plates or IC / Airtight / enclosures sold separately

#### POWER SUPPLY

- ERP Brand 120V - 277V input, Constant Current 40W 1050mA power supply
- Thermally protected
- Minimum operating temperature: -30°
- Enclosed Junction box with 12" flexible cable to mate to module connector
- Dimming: TRIAC, ELV and 0-10V

#### LIGHT MODULE

- High output, high efficiency LED COB
- CRI 90+
- Lumen Maintenance: 70%@50,000 hrs
- Recessed Fixed Light module wet listed, all others damp listed
- 5" Recessed Fixed & Gimbal: 26W Non-IC Rated, 3390 Lumens, all CCTs listed available

#### REFLECTORS

- Recessed Fixed & Gimbal available in Narrow, Medium & Wide

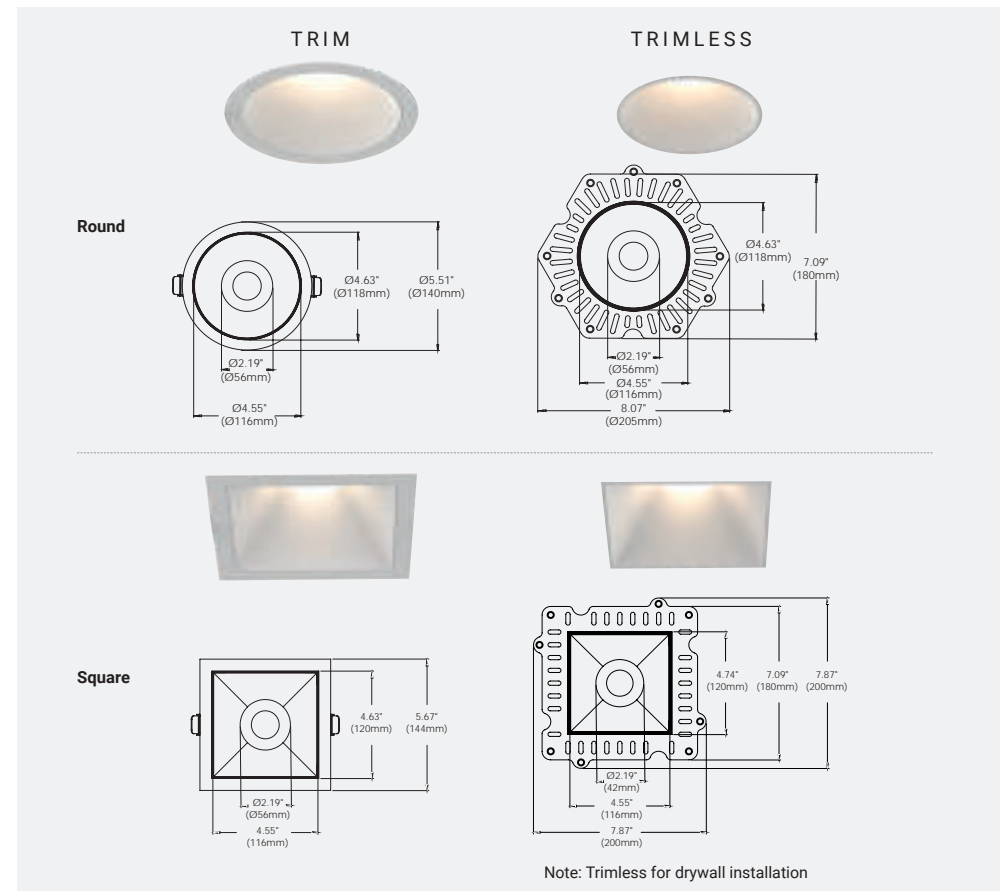
#### ELECTRICAL APPROVAL



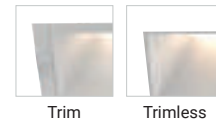
#### WARRANTY



### 1 SELECT SHAPE



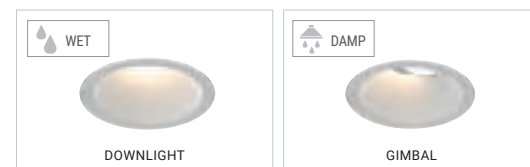
### 2 SELECT TRIM



### 3 SELECT FINISH



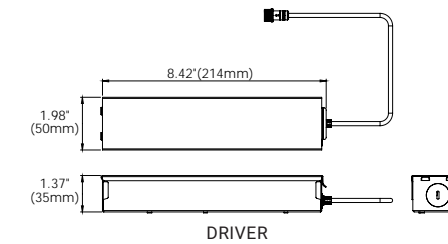
### 4 SELECT LIGHT MODULE



### 5 SELECT BAFFLE



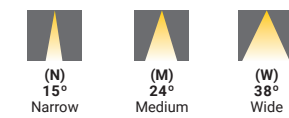
### 6 SELECT DRIVER / MODULE WATTAGE 40W



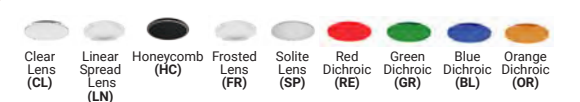
### 7 SELECT CCT KELVIN OPTIONS



### 8 SELECT REFLECTOR



### 9 SELECT DIFFUSER



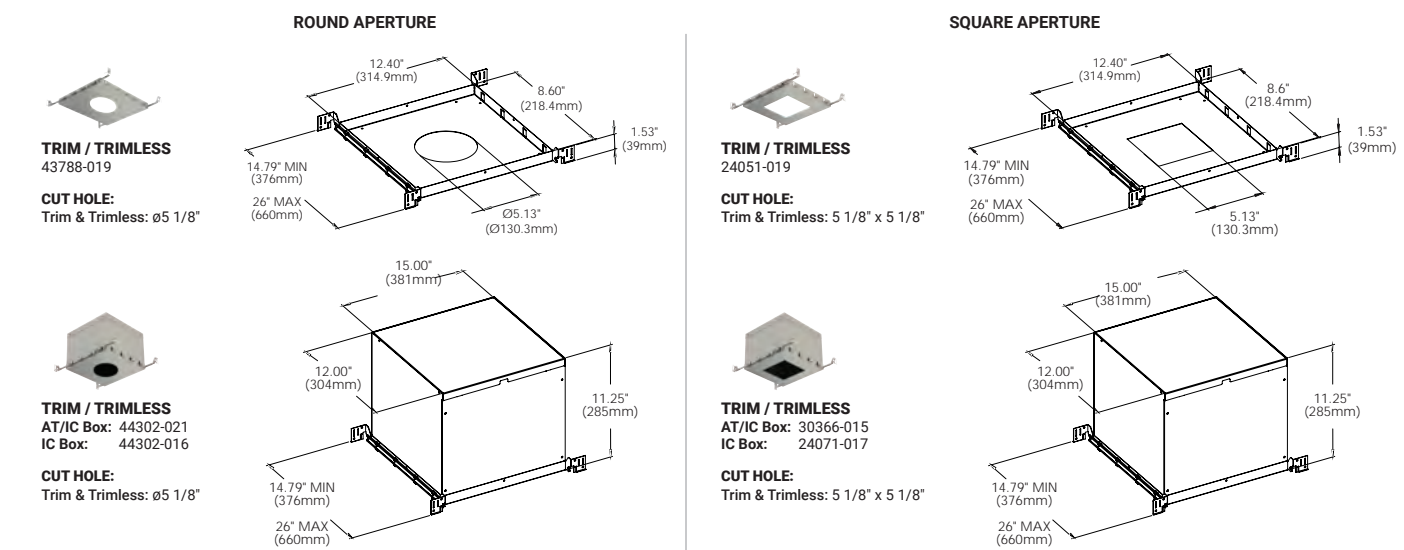
### ORDERING GUIDE CONFIGURATOR

OSC	SIZE	1	2	3	4	5	6	7	8	9								
OSCAR	5"	SHAPE	TRIM/ TRIMLESS	FINISHES	LIGHT MODULE	BAFFLE FINISHES	WATTAGE	CCT	BEAM ANGLE	DIFFUSER								
OSC	5	R	ROUND	T	TRIM	01	BLACK	RF	RECESSED FIXED	01	MATTE BLACK	40	40W	27	N	15°	CL	CLEAR
		S	SQUARE	TL	TRIMLESS	02	WHITE	RG	RECESSED GIMBAL	02	MATTE WHITE			30	M	24°	LN	LINEAR SPREAD
						03				03	GOLD			35	W	38°	HC	HONEYCOMB
						04				04	CHROME			40			FR	FROSTED
						05				05	DARK CHROME						SP	SOLITE
																	RE	RED DICHROIC
																	GR	GREEN DICHROIC
																	BL	BLUE DICHROIC
																	OR	ORANGE DICHROIC

**ORDERING GUIDE EXAMPLE 1:**  
 Oscar / 5" / Round / Trim / Black / Recessed Fixed / Chrome / 40W / 3000K / 24° Beam Angle / Linear Spread Diffuser  
**CODE: OSC-5-R-T-01-RF-04-40-30-M-LN**

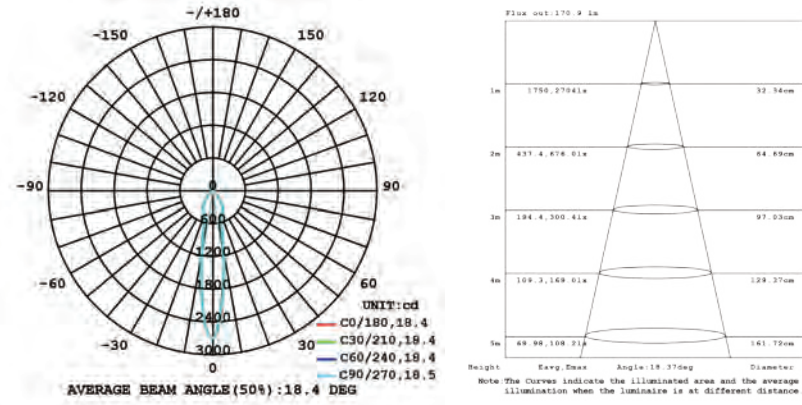
**ORDERING GUIDE EXAMPLE 2:**  
 Oscar / 5" / Square / Trimless / White / Recessed Gimbal / Gold / 40W / 3500K / 24° Beam Angle / Frosted Diffuser  
**CODE: OSC-5-S-T-02-RG-03-40-35-M-FR**

### NEW CONSTRUCTION PLATES + IC/AT BOXES



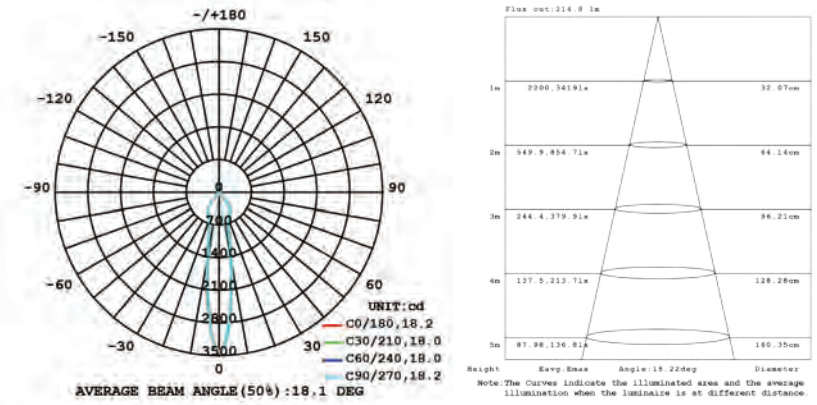
RECESSED FIXED

10W 1-LIGHT DOWNLIGHT NARROW CLEAR

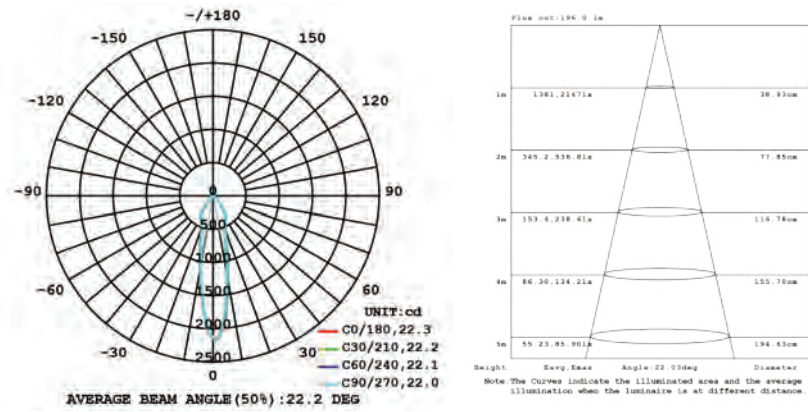


RECESSED FIXED

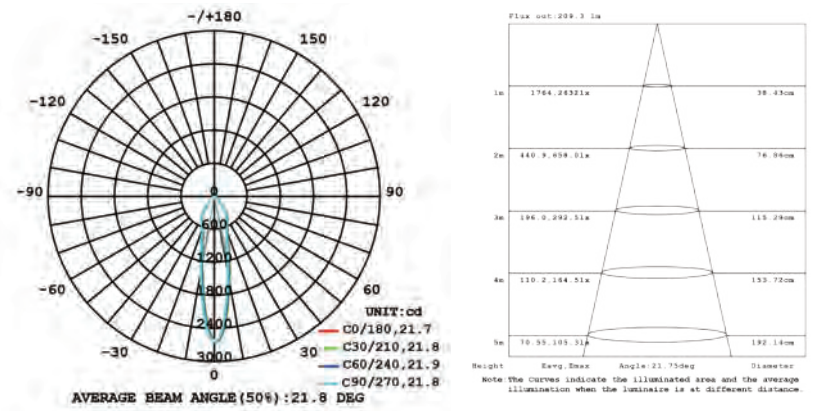
15W 1-LIGHT DOWNLIGHT NARROW CLEAR



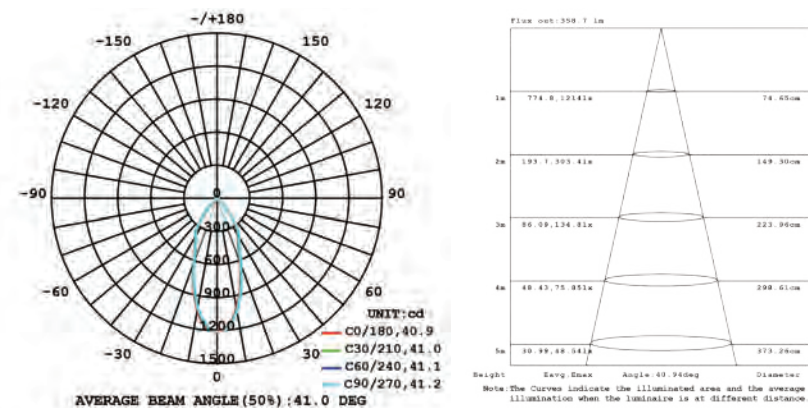
10W 1-LIGHT DOWNLIGHT MEDIUM CLEAR



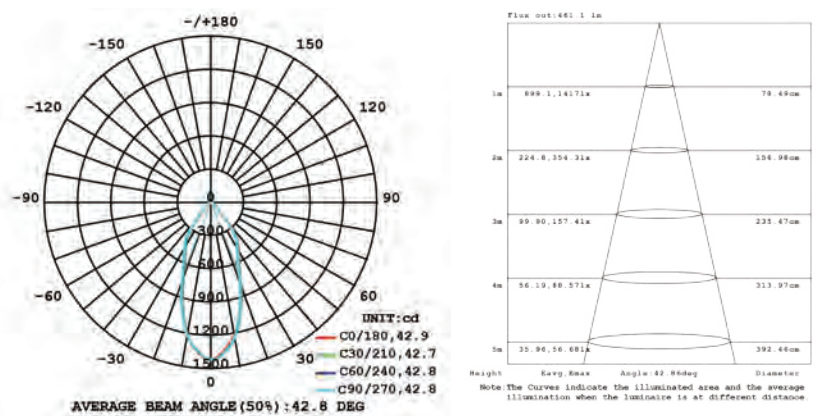
15W 1-LIGHT DOWNLIGHT MEDIUM CLEAR



10W 1-LIGHT DOWNLIGHT WIDE CLEAR

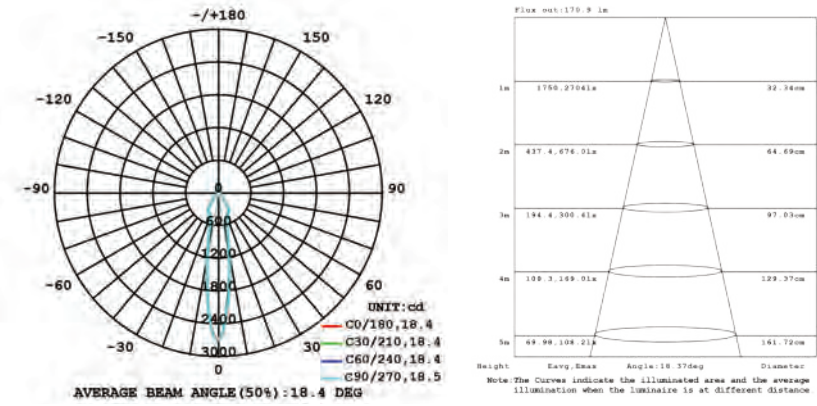


15W 1-LIGHT DOWNLIGHT WIDE CLEAR



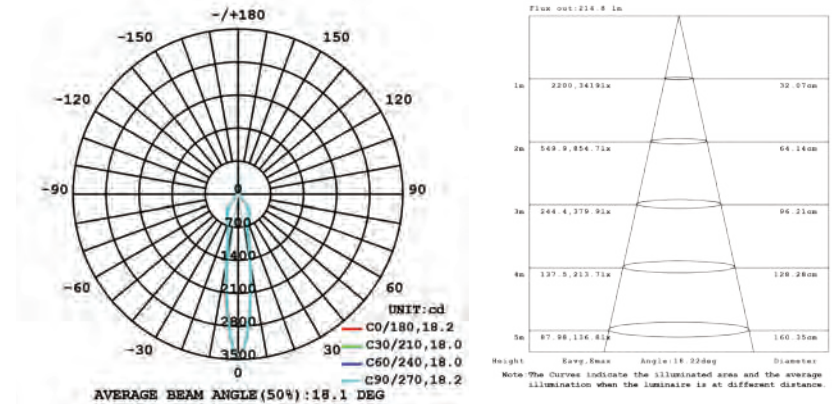
## RECESSED GIMBAL

10W 1-LIGHT GIMBAL NARROW CLEAR

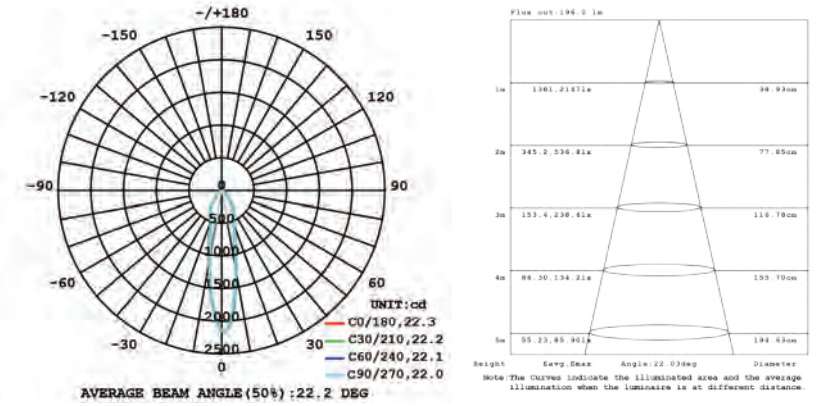


## RECESSED GIMBAL

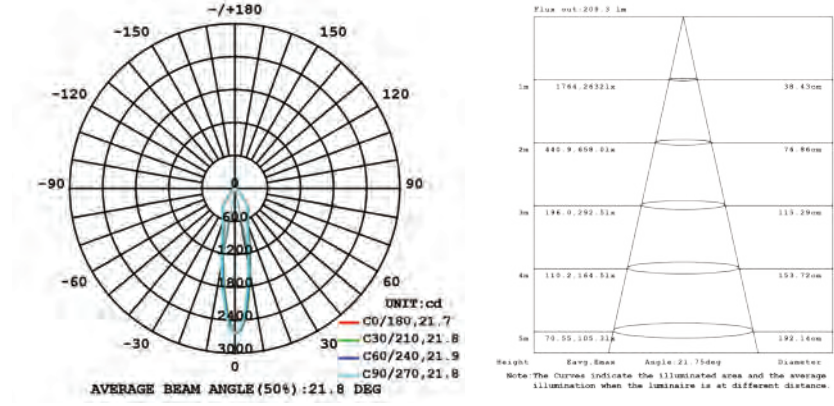
15W 1-LIGHT GIMBAL NARROW CLEAR



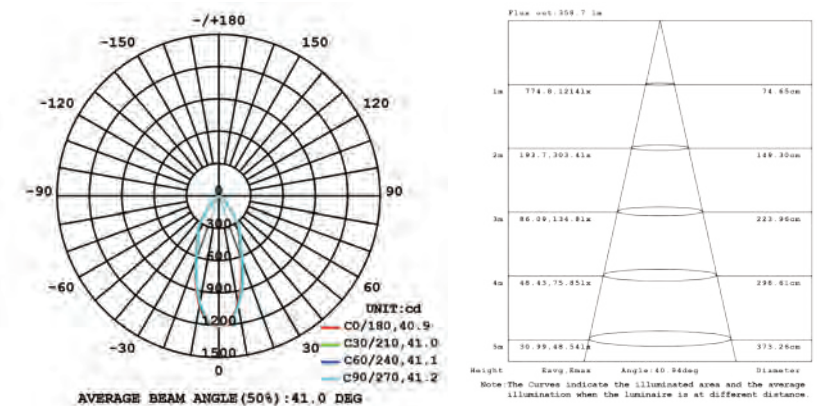
10W 1-LIGHT GIMBAL MEDIUM CLEAR



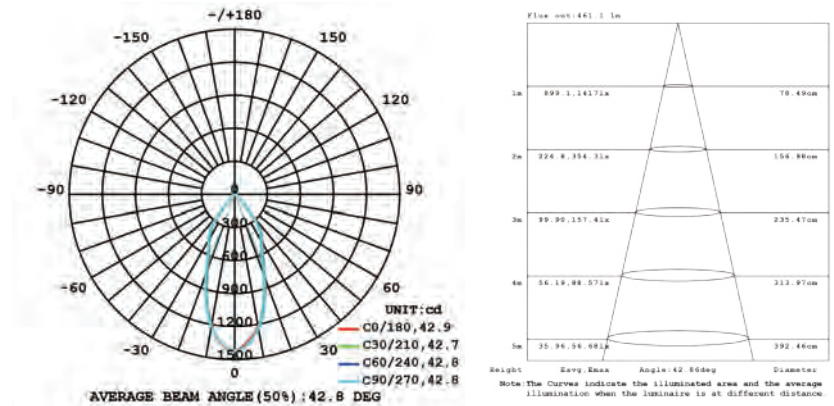
15W 1-LIGHT GIMBAL MEDIUM CLEAR



10W 1-LIGHT GIMBAL WIDE CLEAR

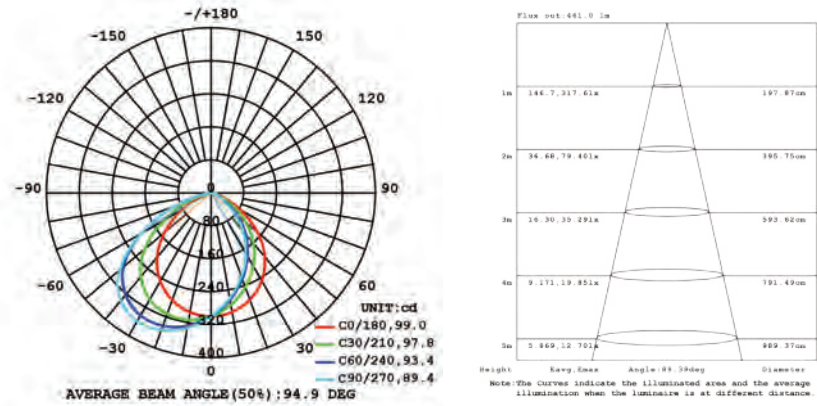


15W 1-LIGHT GIMBAL WIDE CLEAR

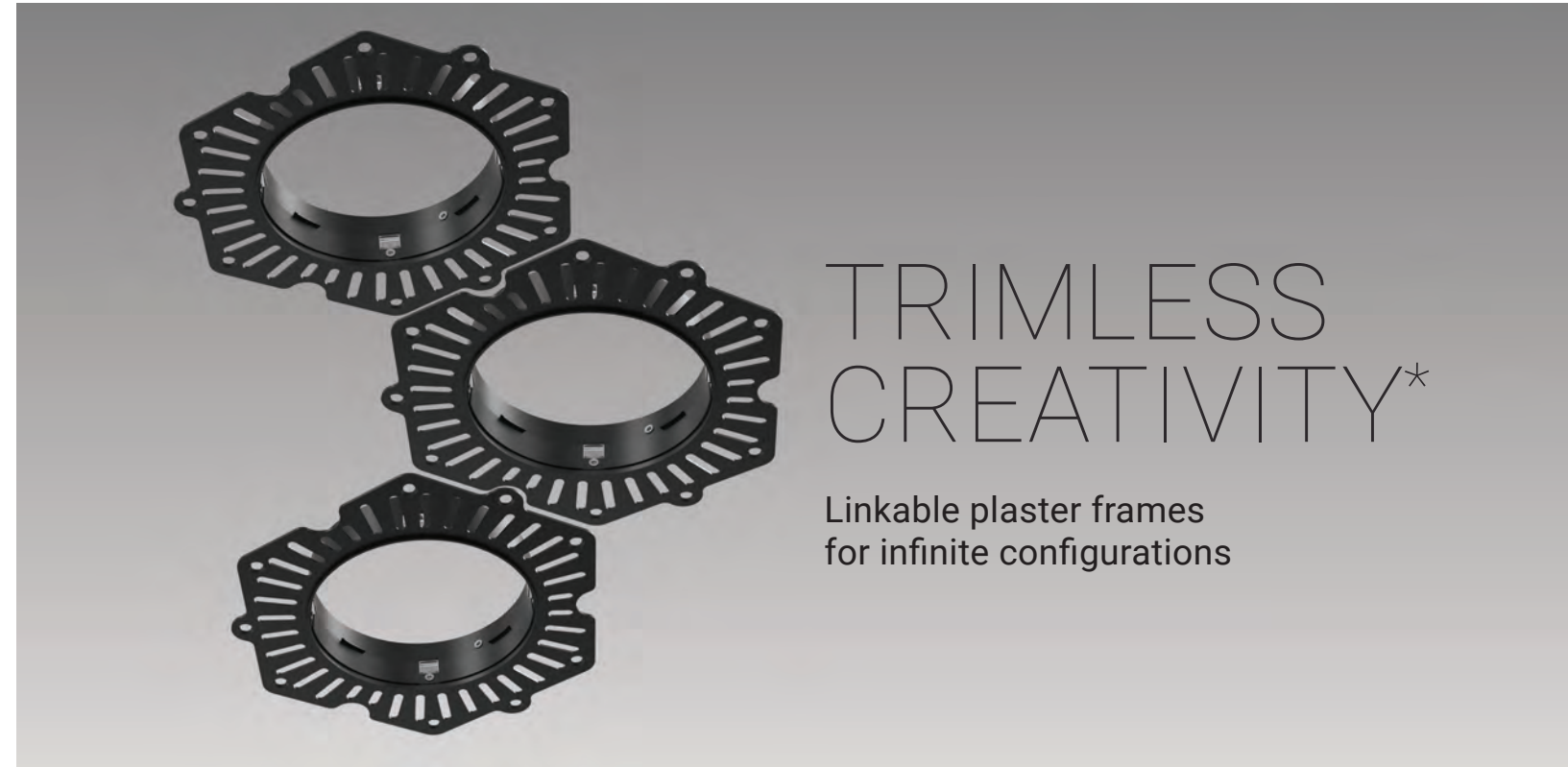
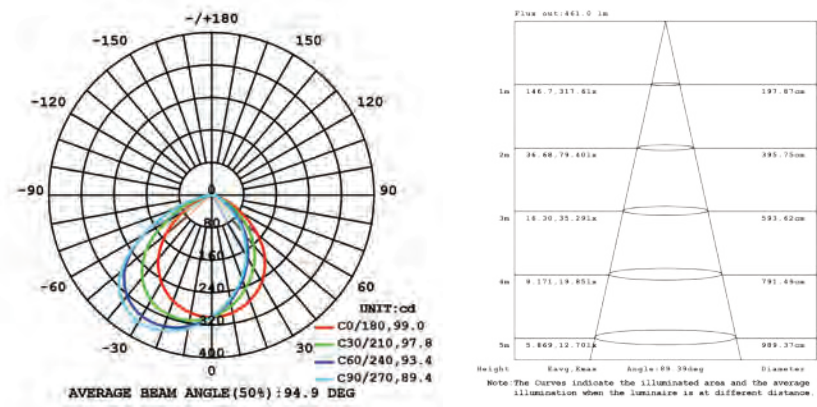


RECESSED WALL WASH

15W 1-LIGHT WALL WASH CLEAR



26W 1-LIGHT WALL WASH CLEAR



TRIMLESS  
CREATIVITY\*

Linkable plaster frames  
for infinite configurations

BEFORE

AFTER

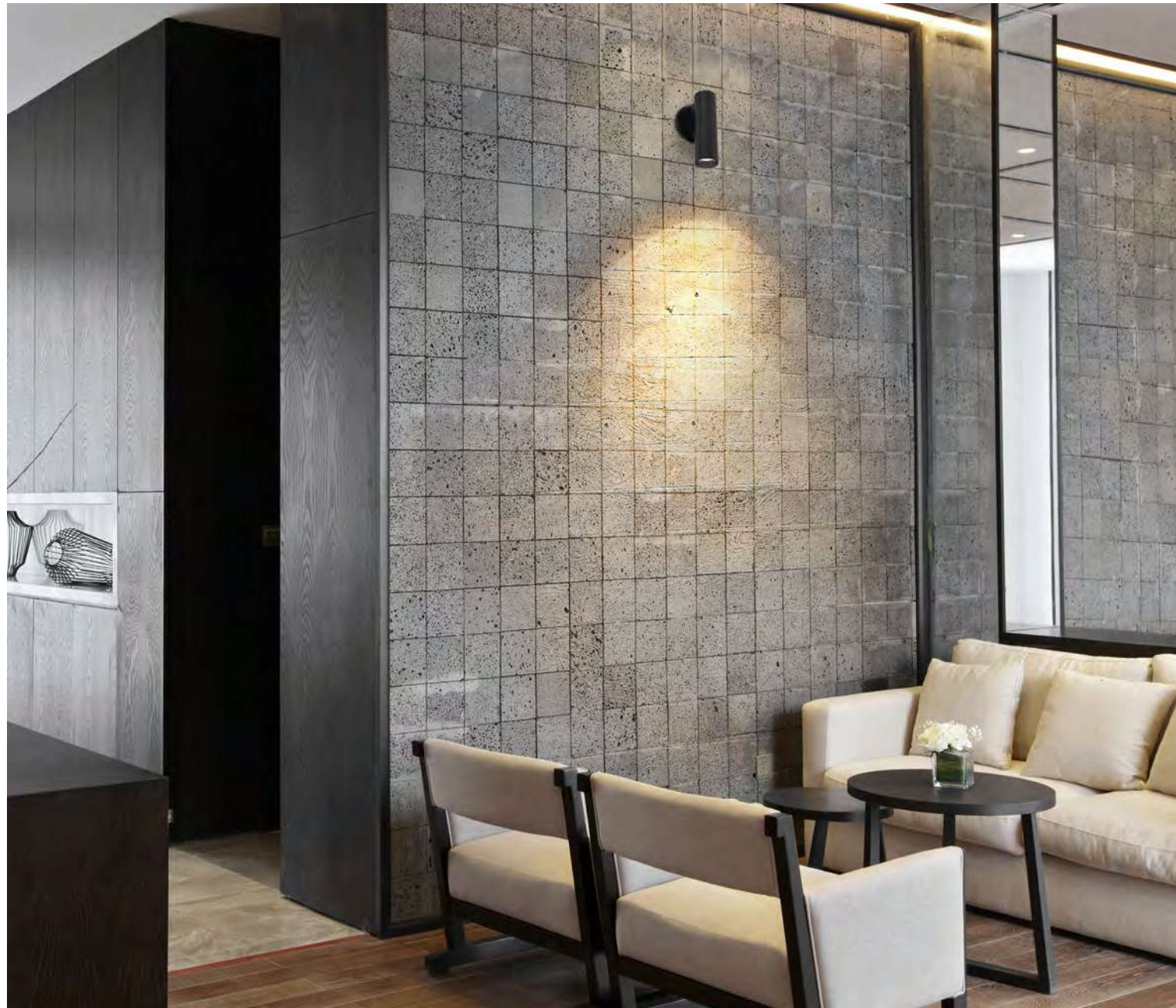


\*Applicable for Remodel Applications only

# WHISKEY

Whiskey family cylinders are remarkable in appearance and highly functional with designs to suit 3 applications, two diameters and three fixture lengths. With multiple options to choose from, it's easy to find the right luminaire for your project.

A robust yet elegant extruded aluminum body and powder coated finish make it ideal for commercial, residential or hospitality settings.



## WHISKEY

PAGE 97



LED SUSPENSION

PAGE 99



LED WALL MOUNT

PAGE 95

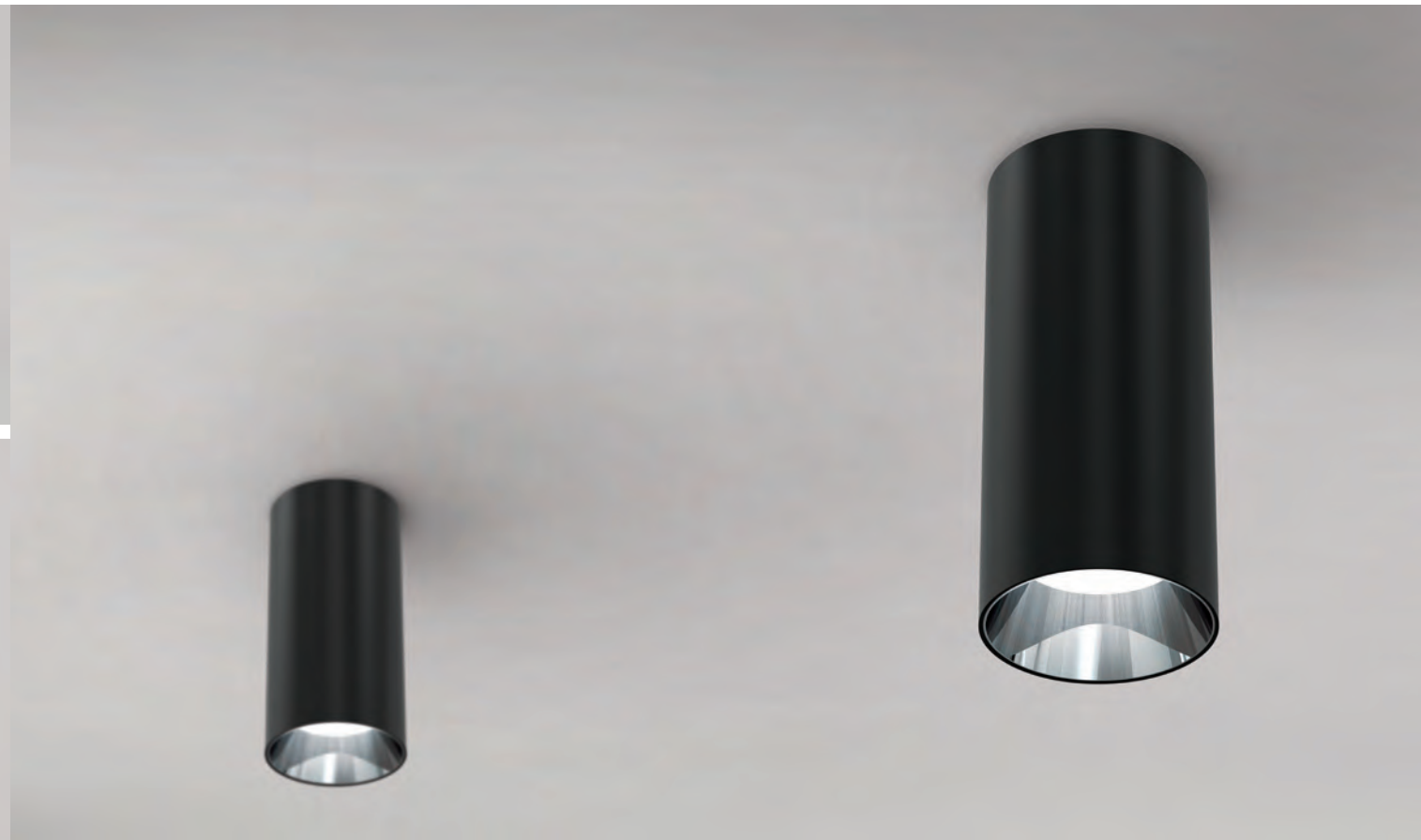


LED SURFACE MOUNT

### COMPLETE WHISKEY FIXTURE ORDERING GUIDES

WHISKEY <b>SURFACE MOUNT</b>	95 - 96
WHISKEY <b>SUSPENSION</b>	97 - 98
WHISKEY <b>WALL MOUNT</b>	99 - 100

THE  
WHISKEY  
REMIX







# WHISKEY

Architectural Surface Mount Fixture

WHISKEY



## Whiskey LED Surface Mount Ordering Guide

**1 SELECT FINISH**

Matte White
  Matte Black
  Custom

**2 SELECT CYLINDER SIZE**

<p><b>SLIM 8" (SL8)</b></p> <p>Ø4.72" (Ø120mm) 8.86" (225mm) Ø2.52" (Ø64mm)</p>	<p><b>SLIM 13" (SLM13)</b></p> <p>Ø4.72" (Ø120mm) 13.43" (341mm) Ø2.52" (Ø64mm)</p>	<p><b>SLIM 18" (SL18)</b></p> <p>Ø4.72" (Ø120mm) 18.4" (468mm) Ø2.52" (Ø64mm)</p>
<p><b>BROAD 6" (BR6)</b></p> <p>Ø4.72" (Ø120mm) 7" (178mm) Ø4.37" (Ø111mm)</p>	<p><b>BROAD 10" (BR10)</b></p> <p>Ø4.72" (Ø120mm) 10.4" (264mm) Ø4.37" (Ø111mm)</p>	<p><b>BROAD 18" (BR18)</b></p> <p>Ø4.72" (Ø120mm) 18.4" (468mm) Ø4.37" (Ø111mm)</p>

See Whiskey Photometrics on page 101 - 103

**FEATURES**

Whiskey family cylinders are remarkable in appearance and highly functional with designs to suit 3 applications, two diameters and three fixture lengths with multiple options to choose from, it's easy to find the right luminaire for your project. A robust yet elegant extruded aluminum body and powder coated finish make it ideal for commercial, residential or hospitality settings.

**SPECIFICATIONS**

**FIXTURE BODY**

- Extruded aluminum body powder coat painted 2.5" or 4.5" diameter
- Three lengths per diameter ranging from 7" to 18"
- Standard in white or black finish. Other finishes consult factory

**MOUNTING**

- Mounts over standard octagon box (canopy included)

**POWER SUPPLY**

- 13W 350mA or 26W 700mA Constant Current driver
- Dimming: TRIAC, ELV and 0-10V
- Concealed inside fixture body
- Minimum operating temp - 30°C

**LED LIGHT MODULE**

- Slim 15W, 1260 Lumens, Broad 15W, 1260 Lumens or 26W, 2030 Lumens
- Available in multiple CCT options
- Lumen Maintenance: 70% @ 50,000 Hrs
- Approval: Damp

**BAFFLE INSERT**

- Aluminum baffle inserts designed to cut glare and add aesthetic appeal, available in 4 finishes

**BEAM CONTROL**

- Deep cone shaped low iridescence aluminum reflectors available in Narrow, Medium & Wide

**LIGHT DIFFUSER**

- Located above the baffle insert and below the reflector, several different designs to optimize light control

**ELECTRICAL APPROVAL**



**WARRANTY**



**3 SELECT BAFFLE**



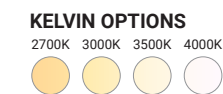
**4 SELECT DRIVER / MODULE WATTAGE**

SLIM: 13W  
BROAD: 13W or 26W

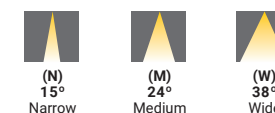
LED Driver Enclosed  
Integral Driver,  
One per module



**5 SELECT CCT**



**6 SELECT REFLECTOR**



**7 SELECT DIFFUSER**



**ORDERING GUIDE CONFIGURATOR**

WHS	MOUNT	1	2	3	4	5	6	7
WHISKEY	SURFACE MOUNT	FINISH	CYLINDER SIZE	WHISKEY BAFFLE FINISH	WATTAGE	CCT	BEAM ANGLE	DIFFUSER
WHS	S	01 BLACK	SL8 SLIM 8"	01 MATTE BLACK	13 13W	27	N 15°	CL CLEAR
		02 WHITE	SL13 SLIM 13"	02 MATTE WHITE	26 26W	30	M 24°	LN LINEAR SPREAD
			SL18 SLIM 18"	03 CHROME		35	W 38°	HC HONEYCOMB
			BR6 BROAD 6"	04 GOLD		40		FR FROSTED
			BR10 BROAD 10"					SP SOLITE
			BR18 BROAD 18"					

**ORDERING GUIDE EXAMPLE 1:**

Whiskey / Surface Mount / Black / Slim 13" / Chrome / 13W / 3000K / 38° Beam Angle / Clear Diffuser

CODE: **WHS-S-01-SL13-03-13-30-W-CL**

## Whiskey LED Suspension Ordering Guide

### 1 SELECT FINISH



### 2 SELECT CYLINDER SIZE

#### FEATURES

Whiskey family cylinders are remarkable in appearance and highly functional with designs to suit 3 applications, two diameters and three fixture lengths with multiple options to choose from, it's easy to find the right luminaire for your project. A robust yet elegant extruded aluminum body and powder coated finish make it ideal for commercial, residential or hospitality settings.

#### SPECIFICATIONS

##### FIXTURE BODY

- Extruded aluminum body powder coat painted 2.5" or 4.5" diameter
- Three lengths per diameter ranging from 7" to 18"
- Standard in white or black finish. Other finishes consult factory

##### MOUNTING

- Mounts over standard octagon box (canopy included)
- Field adjustable height (max 72" cord), for cord length modification or solid stem suspension options consult factory

##### POWER SUPPLY

- 13W 350mA or 26W 700mA Constant Current driver
- Dimming: TRIAC, ELV and 0-10V
- Concealed inside fixture body
- Minimum operating temp - 30°C

##### LED LIGHT MODULE

- Slim 13W, 1260 Lumens, Broad 13W, 1260 Lumens or 26W, 2030 Lumens
- Available in multiple CCT options
- Lumen Maintenance: 70% @ 50,000 Hrs
- Approval: Damp

##### BAFFLE INSERT

- Aluminum baffle inserts designed to cut glare and add aesthetic appeal, available in 4 finishes

##### BEAM CONTROL

- Deep cone shaped low iridescence aluminum reflectors available in Narrow, Medium & Wide

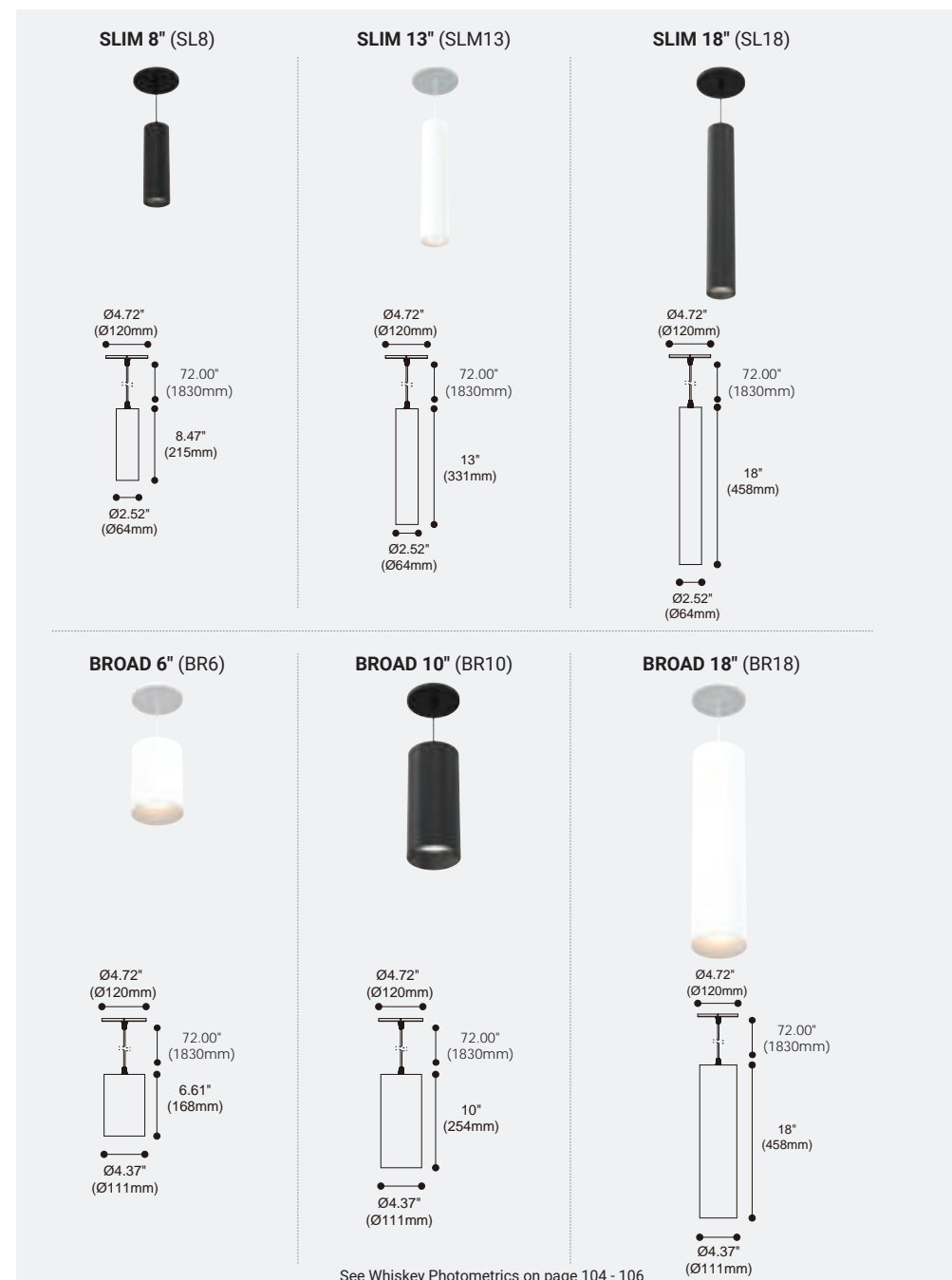
##### LIGHT DIFFUSER

- Located above the baffle insert and below the reflector, several different designs to optimize light control

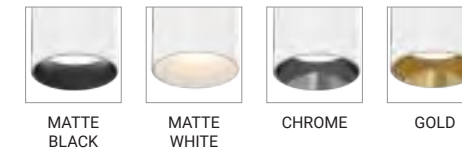
##### ELECTRICAL APPROVAL



##### WARRANTY



### 3 SELECT BAFFLE

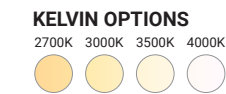


### 4 SELECT DRIVER / MODULE WATTAGE

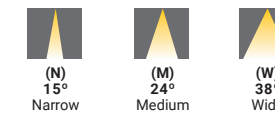
SLIM: 13W  
BROAD: 13W or 26W

LED Driver Enclosed  
Integral Driver,  
One per module

### 5 SELECT CCT



### 6 SELECT REFLECTOR



### 7 SELECT DIFFUSER



### ORDERING GUIDE CONFIGURATOR

WHS	MOUNT	1	2	3	4	5	6	7
WHISKEY	SUSPENSION	FINISH	CYLINDER SIZE	WHISKEY BAFFLE FINISH	WATTAGE	CCT	BEAM ANGLE	DIFFUSER
WHS	SU	01 BLACK	SL8 SLIM 8"	01 MATTE BLACK	13 13W	27	N 15°	CL CLEAR
		02 WHITE	SL13 SLIM 13"	02 MATTE WHITE	26 26W	30	M 24°	LN LINEAR SPREAD
			SL18 SLIM 18"	03 CHROME		35	W 38°	HC HONEYCOMB
			BR6 BROAD 6"	04 GOLD		40		FR FROSTED
			BR10 BROAD 10"					SP SOLITE
			BR18 BROAD 18"					

#### ORDERING GUIDE EXAMPLE 1:

Whiskey / Suspension / Black / Slim 13" / Chrome / 13W / 3000K / 38° Beam Angle / Clear Diffuser

CODE: **WHS-SU-01-SL13-03-13-30-W-CL**

# WHISKEY WALL MOUNT








Architectural Wall Mount Fixture

## Whiskey LED Wall Mount Ordering Guide

**1 SELECT FINISH**

Matte White
  Matte Black
  Custom

**2 SELECT CYLINDER SIZE**

<p><b>SLIM 8" (SL8)</b></p>  <p>8.47" (215mm)</p> <p>3.78" (96mm)</p> <p>Ø2.52" (Ø64mm)</p>	<p><b>SLIM 13" (SLM13)</b></p>  <p>13" (331mm)</p> <p>3.78" (96mm)</p> <p>Ø2.52" (Ø64mm)</p>	<p><b>SLIM 18" (SL18)</b></p>  <p>18" (458mm)</p> <p>3.78" (96mm)</p> <p>Ø2.52" (Ø64mm)</p>
<p><b>BROAD 6" (BR6)</b></p>  <p>6.61" (168mm)</p> <p>5.74" (156mm)</p> <p>Ø4.37" (Ø111mm)</p>	<p><b>BROAD 10" (BR10)</b></p>  <p>10" (254mm)</p> <p>5.74" (156mm)</p> <p>Ø4.37" (Ø111mm)</p>	<p><b>BROAD 18" (BR18)</b></p>  <p>18" (458mm)</p> <p>5.74" (156mm)</p> <p>Ø4.37" (Ø111mm)</p>

See Whiskey Photometrics on page 107 - 109

**FEATURES**

Whiskey family cylinders are remarkable in appearance and highly functional with designs to suit 3 applications, two diameters and three fixture lengths with multiple options to choose from, it's easy to find the right luminaire for your project. A robust yet elegant extruded aluminum body and powder coated finish make it ideal for commercial, residential or hospitality settings.

**SPECIFICATIONS**

**FIXTURE BODY**

- Extruded aluminum body powder coat painted 2.5" or 4.5" diameter
- Three lengths per diameter ranging from 7" to 18"
- Standard in white or black finish. Other finishes consult factory

**MOUNTING**

- Mounts over standard octagon box (canopy included)

**POWER SUPPLY**

- 13W 350mA or 26W 700mA Constant Current driver
- Dimming: TRIAC, ELV and 0-10V
- Concealed inside fixture body
- Minimum operating temp - 30°C

**LED LIGHT MODULE**

- High powered LED chip 15W 1260 Lumens or 26W 2030 Lumens
- Available in multiple CCT options
- Lumen Maintenance: 70% @ 50,000 Hrs
- Approval: Damp

**BAFFLE INSERT**

- Aluminum baffle inserts designed to cut glare and add aesthetic appeal, available in 4 finishes

**BEAM CONTROL**

- Deep cone shaped low iridescence aluminum reflectors available in Narrow, Medium & Wide

**LIGHT DIFFUSER**

- Located above the baffle insert and below the reflector, several different designs to optimize light control

**ELECTRICAL APPROVAL**



**WARRANTY**



WHISKEY

**3 SELECT BAFFLE**



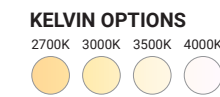
**4 SELECT DRIVER / MODULE WATTAGE**

SLIM: 13W  
BROAD: 13W or 26W

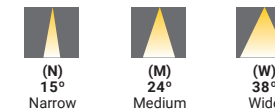
LED Driver Enclosed  
Integral Driver,  
One per module



**5 SELECT CCT**



**6 SELECT REFLECTOR**



**7 SELECT DIFFUSER**



**ORDERING GUIDE CONFIGURATOR**

WHS	MOUNT	1	2	3	4	5	6	7
WHISKEY	WALL MOUNT	FINISH	CYLINDER SIZE	WHISKEY BAFFLE FINISH	WATTAGE	CCT	BEAM ANGLE	DIFFUSER
WHS	W	01 BLACK	SL8 SLIM 8"	01 MATTE BLACK	13 13W	27	N 15°	CL CLEAR
		02 WHITE	SL13 SLIM 13"	02 MATTE WHITE	26 26W	30	M 24°	LN LINEAR SPREAD
			SL18 SLIM 18"	03 CHROME		35	W 38°	HC HONEYCOMB
			BR6 BROAD 6"	04 GOLD		40		FR FROSTED
			BR10 BROAD 10"					SP SOLITE
			BR18 BROAD 18"					

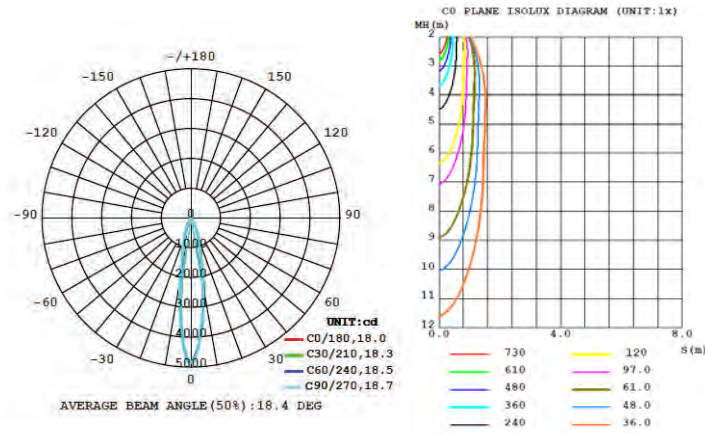
**ORDERING GUIDE EXAMPLE 1:**  
Whiskey / Wall Mount / Black / Slim 13" / Chrome / 13W / 3000K / 38° Beam Angle / Clear Diffuser  
**CODE: WHS-W-01-SL13-03-13-30-W-CL**

**ORDERING GUIDE EXAMPLE 2:**  
Whiskey / Wall Mount / White / Broad 10" / Gold / 13W / 4000K / 15° Beam Angle / Honey Comb Diffuser  
**CODE: WHS-W-02-BR10-04-13-40-N-HC**

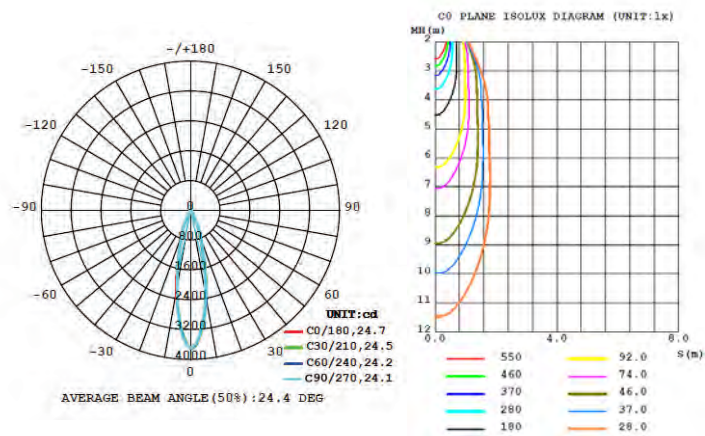
**ORDERING GUIDE EXAMPLE 3:**  
Whiskey / Wall Mount / Black / Broad 18" / Matte White / 26W / 4000K / 15° Beam Angle / Honey Comb Diffuser  
**CODE: WHS-W-01-BR18-01-26-40-N-HC**

13W SURFACE MOUNT (SLIM)

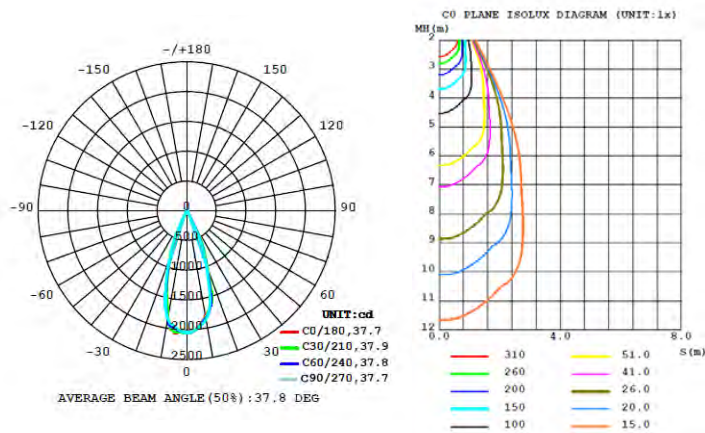
13W NARROW CLEAR - SLIM



13W MEDIUM CLEAR - SLIM

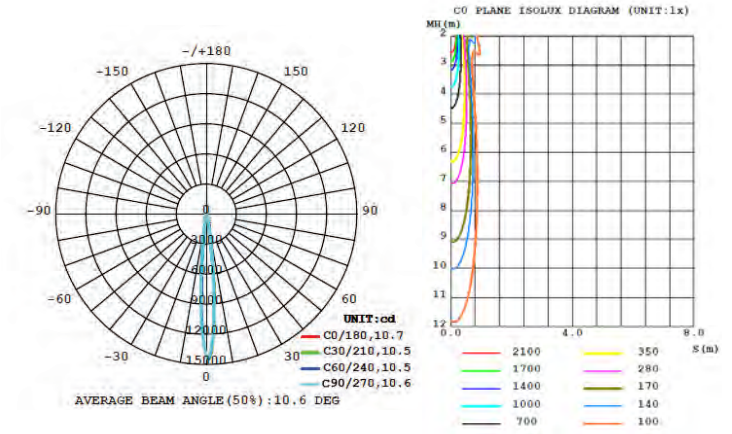


13W WIDE CLEAR - SLIM

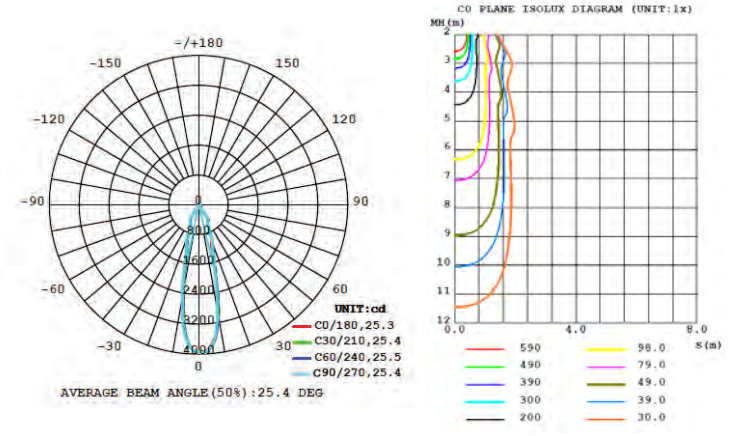


13W SURFACE MOUNT (BROAD)

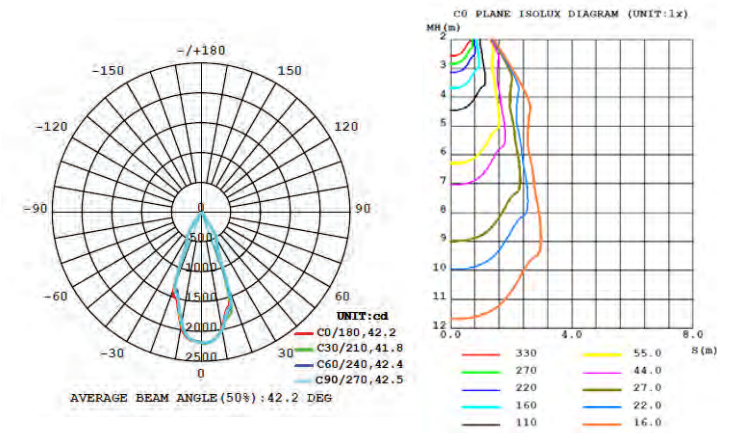
13W NARROW CLEAR - BROAD



13W MEDIUM CLEAR - BROAD

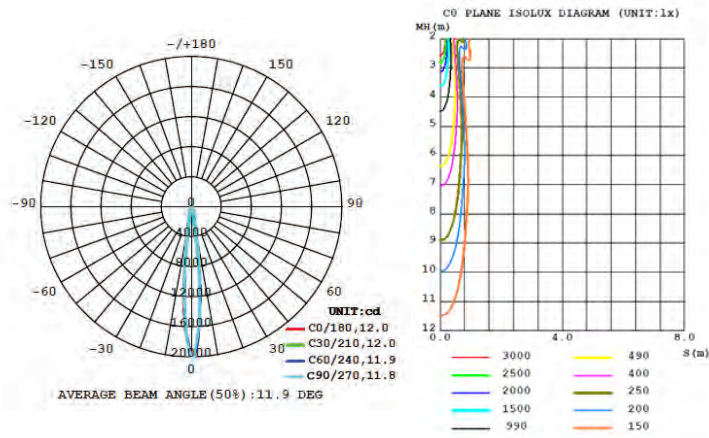


13W WIDE CLEAR - BROAD

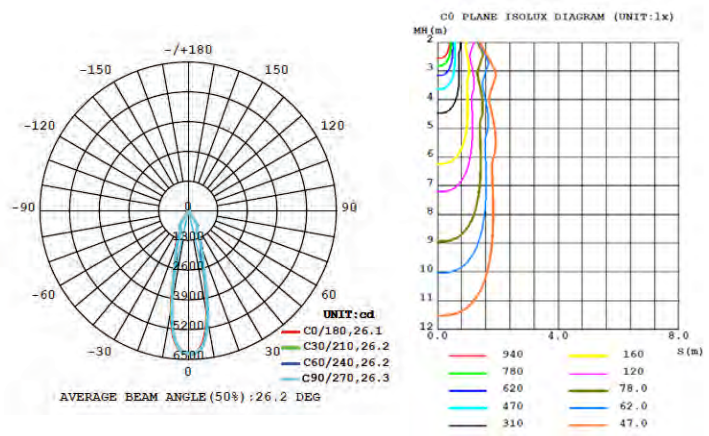


### 26W SURFACE MOUNT (BROAD)

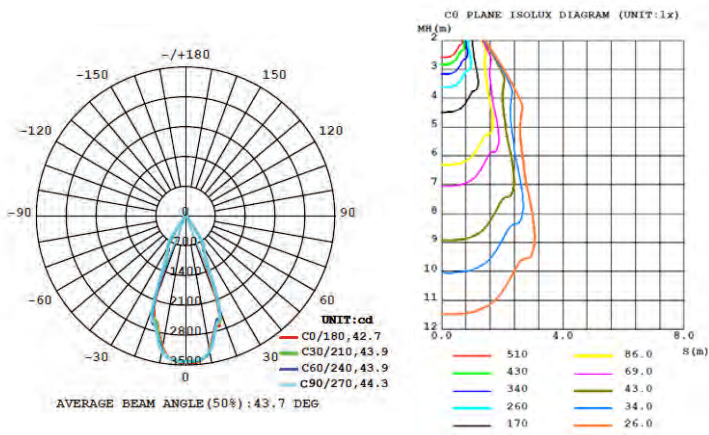
#### 26W NARROW CLEAR - BROAD



#### 26W MEDIUM CLEAR - BROAD

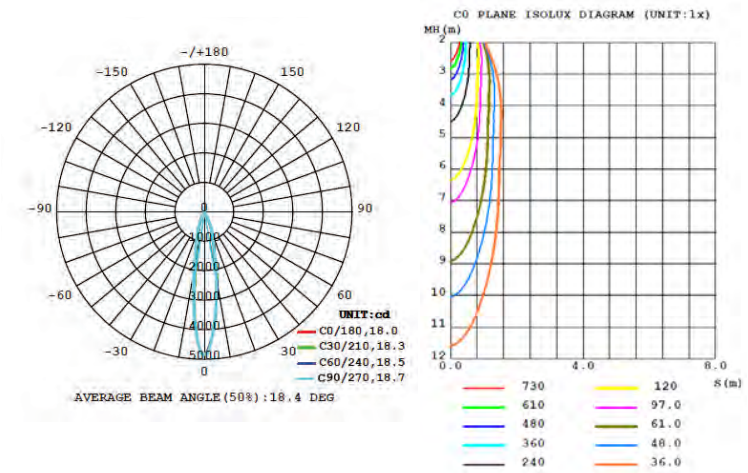


#### 26W WIDE CLEAR - BROAD

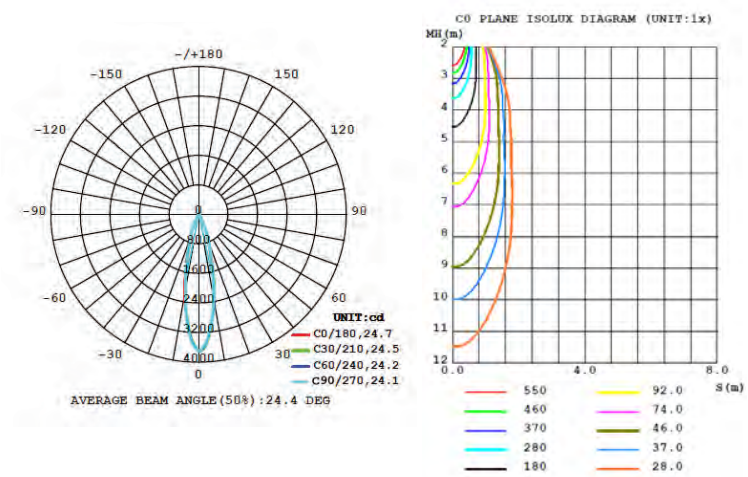


### 13W SUSPENSION (SLIM)

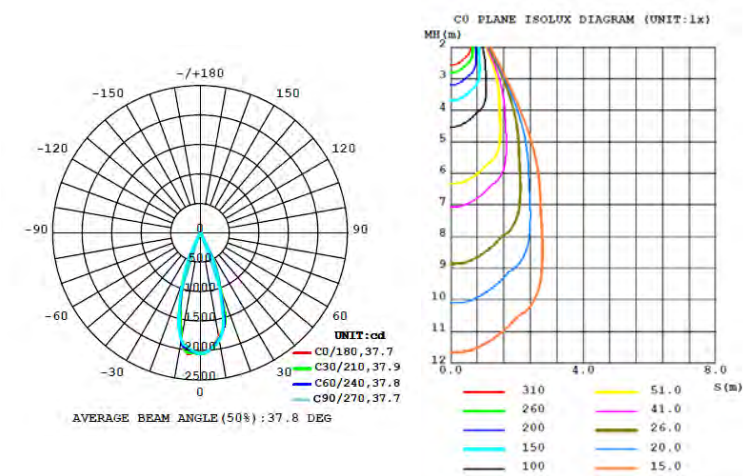
#### 13W NARROW CLEAR - SLIM



#### 13W MEDIUM CLEAR - SLIM

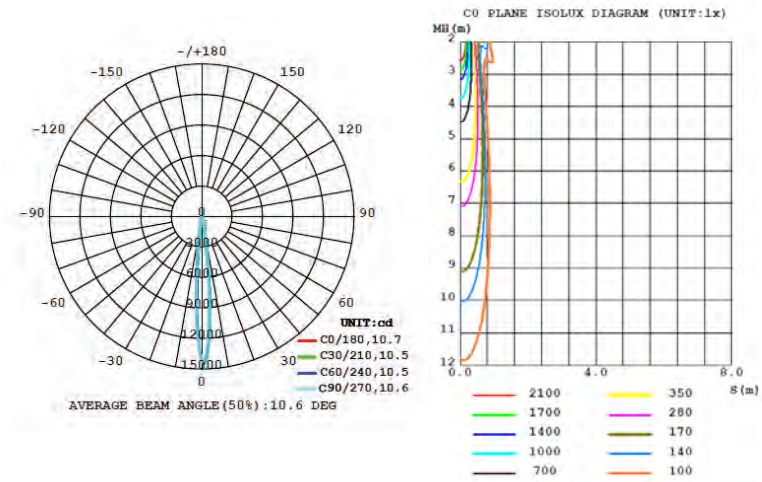


#### 13W WIDE CLEAR - SLIM

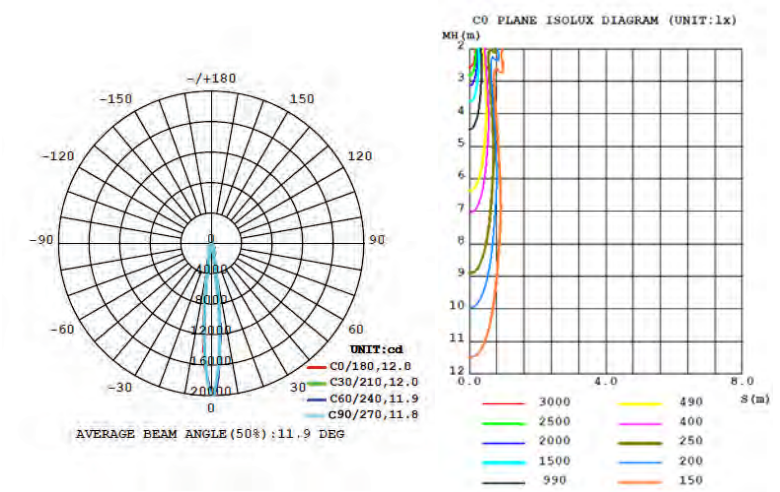


### 13W SUSPENSION (BROAD)

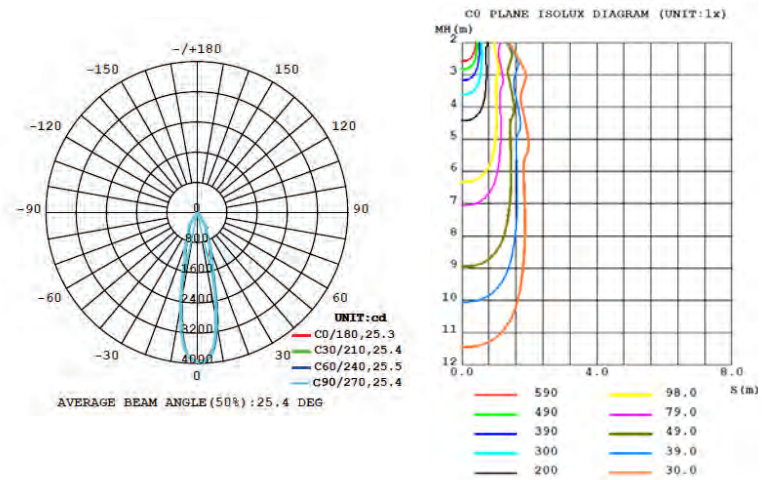
13W NARROW CLEAR - BROAD



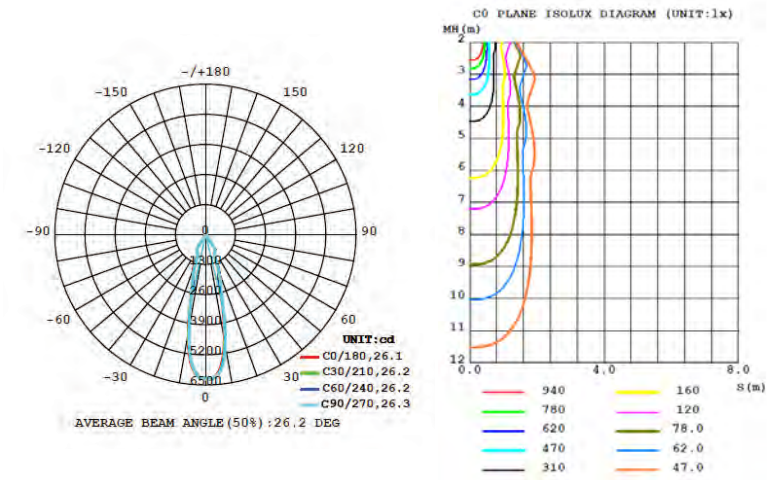
26W NARROW CLEAR - BROAD



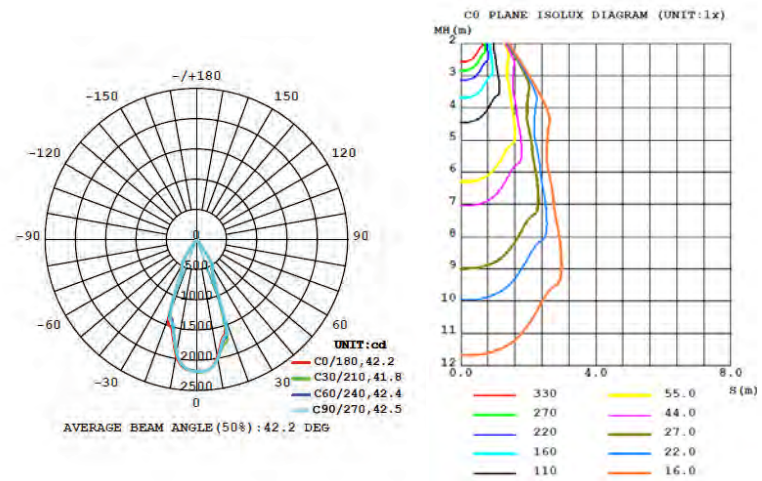
13W MEDIUM CLEAR - BROAD



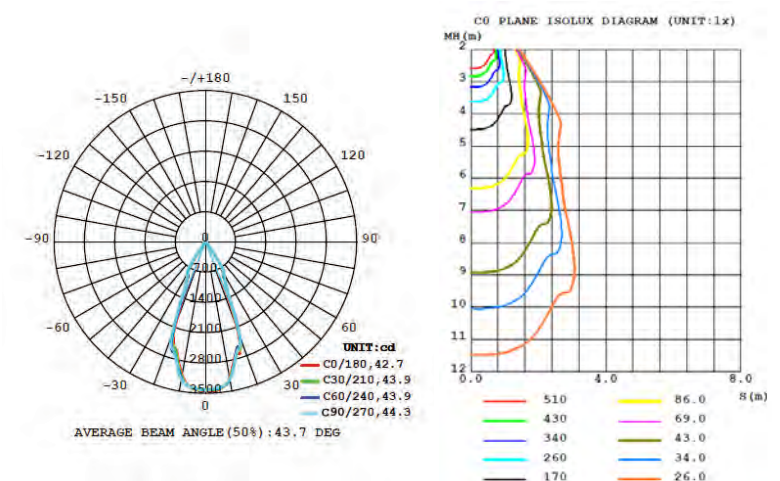
26W MEDIUM CLEAR - BROAD



13W WIDE CLEAR - BROAD

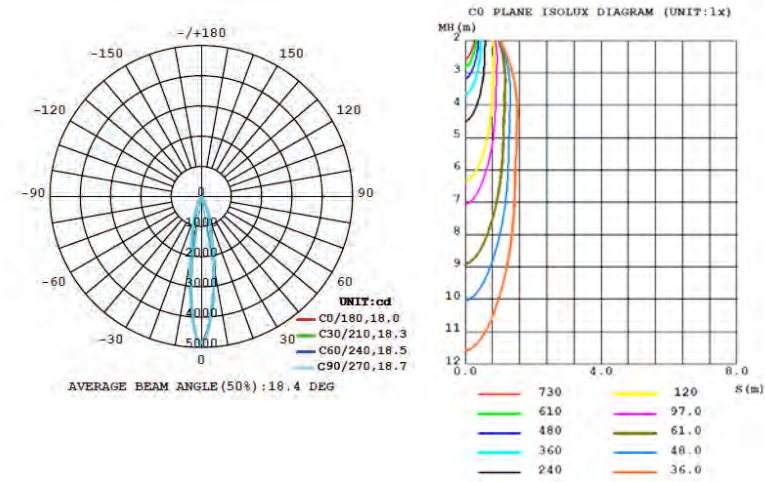


26W WIDE CLEAR - BROAD

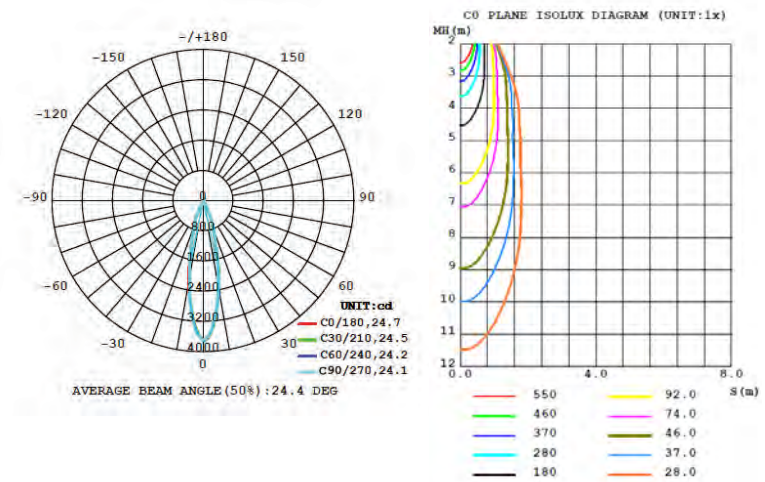


13W WALL MOUNT (SLIM)

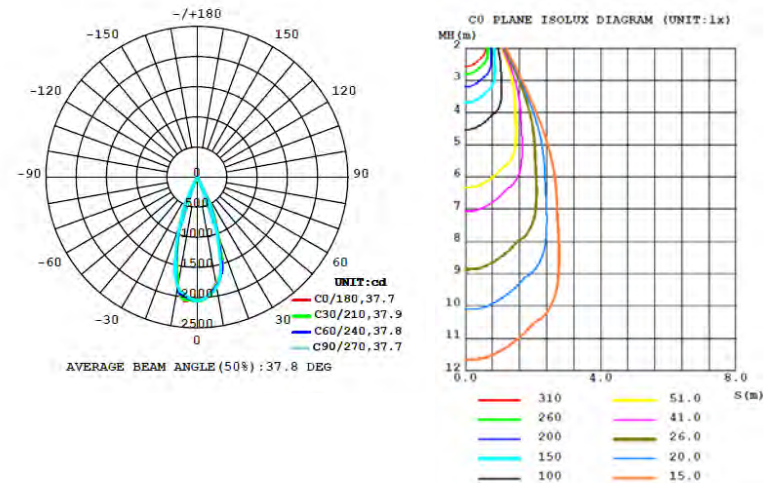
13W NARROW CLEAR - SLIM



13W MEDIUM CLEAR - SLIM

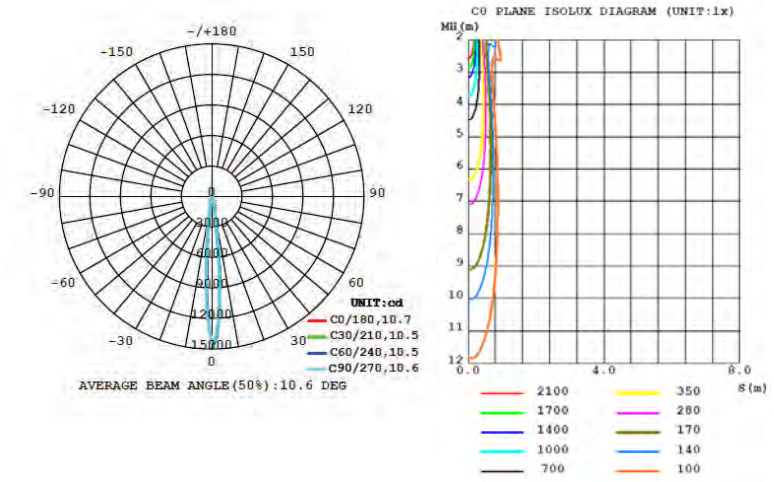


13W WIDE CLEAR - SLIM

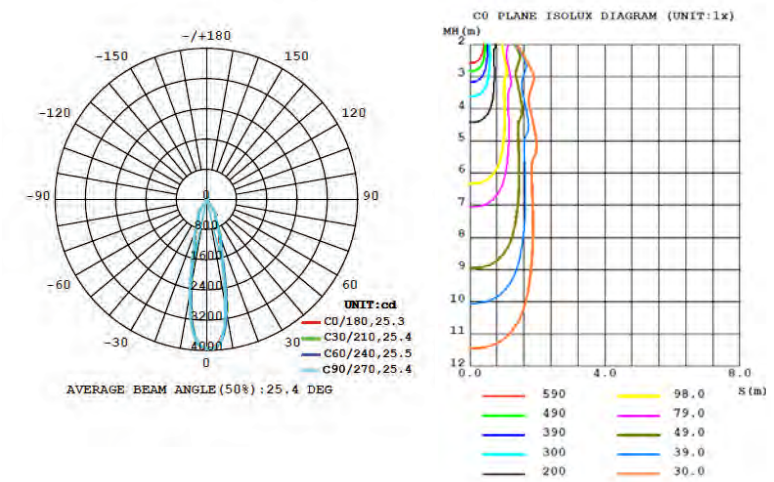


13W WALL MOUNT (BROAD)

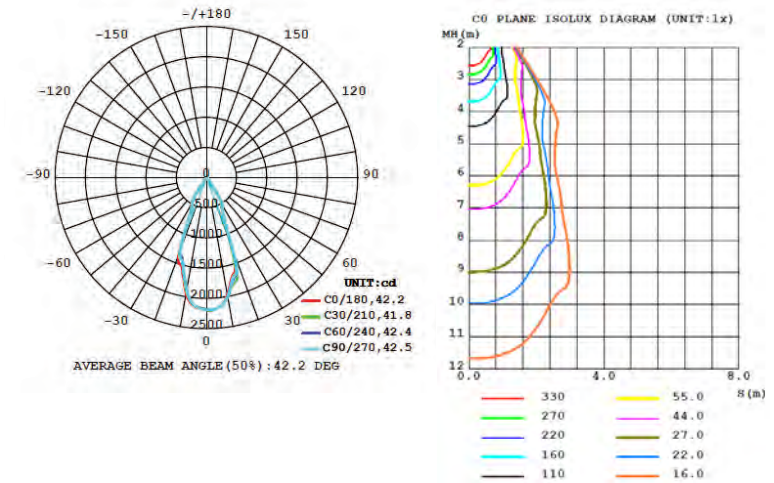
13W NARROW CLEAR - BROAD



13W MEDIUM CLEAR - BROAD

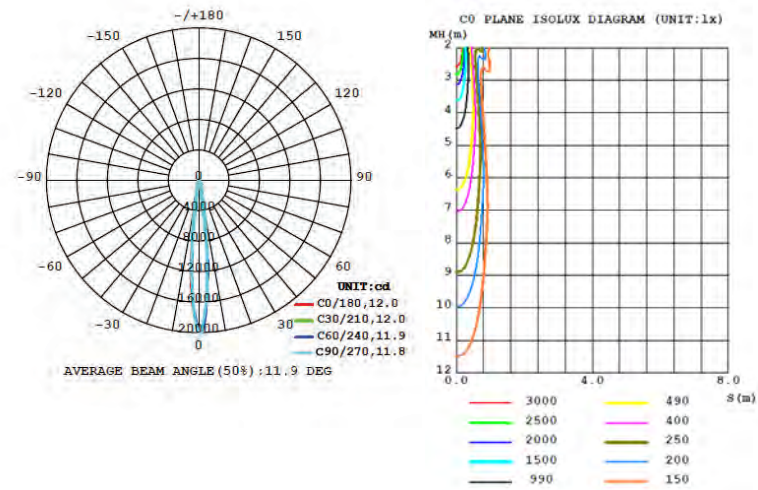


13W WIDE CLEAR - BROAD

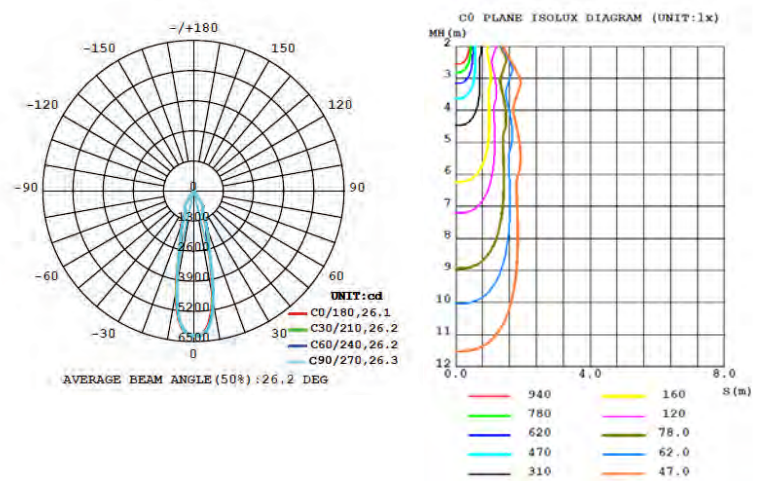


26W WALL MOUNT (BROAD)

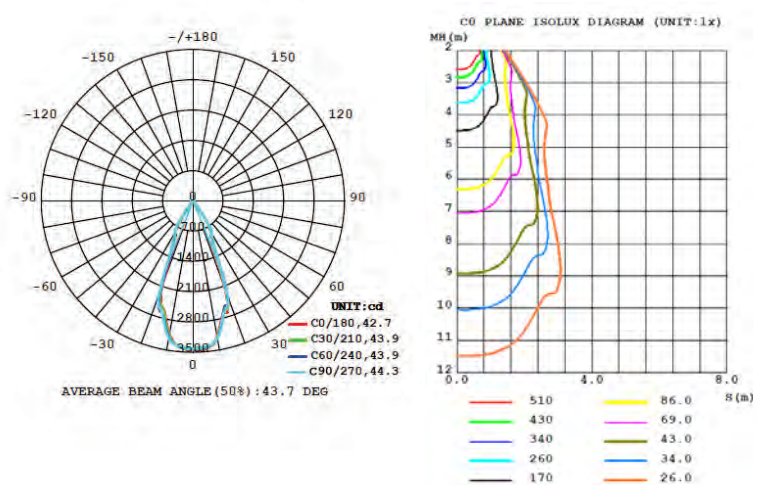
26W NARROW CLEAR - BROAD



26W MEDIUM CLEAR - BROAD



26W WIDE CLEAR - BROAD





# SUBTRACKT

The Subtrackt Family is an above ceiling track lighting system consisting of non-electrical aluminum channels, traditional H-Track and light fixtures. The channels are installed above the ceiling through the pre-cut troughs and blend gracefully into the drywall ceiling. These troughs are formed depending on the length and shape of desired runs which are job specific. Adjacent to the channels is the H-Track that draws power from the end feed. The light fixture mounts on the non-electrical aluminum channel but draws power from a cable adapter which is connected to the traditional live H-style Track.

The Subtrackt light heads are available in 15W or 26W and are highly versatile in both how they can be mounted and their range of motion with their 4 pivot points. With its state of the art design and stunning high powered fixtures the Subtrackt family truly redefines lighting from above.



SUBTRACKT

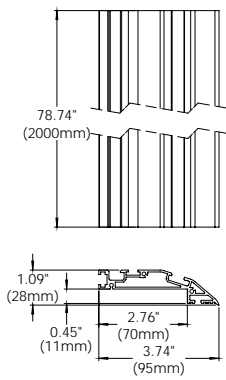
## ABOVE CEILING LED TRACK LIGHTING SYSTEM



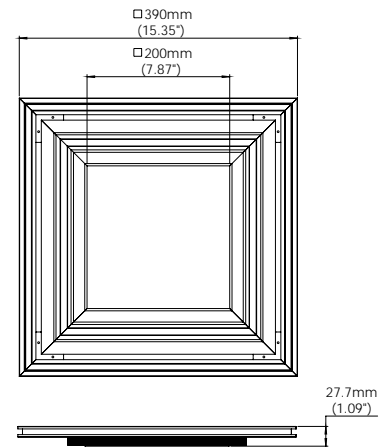
# Channel & Track Components

## Non-electrical aluminum mounting channels

LINEAR ALUMINUM CHANNEL



SQUARE ALUMINUM CHANNEL



Linear Aluminum Channel	38653-01	Black	6.5FT
	38653-02	White	6.5FT
Square Aluminum Channel	41900-01	Black	15.35"
	41900-02	White	15.35"

## Electrical H-Style track

- Single circuit track, 3-conductor, 20A maximum per circuit
- Can be surface mounted on walls or ceilings
- Field cuttable to desired length
- Use components to build any desired configuration
- Includes 2 dead-end covers

1002-01	Black	2FT
1002-02	White	2FT
1004-01	Black	4FT
1004-02	White	4FT
1008-01	Black	8FT
1008-02	White	8FT

## Connectors



Use with appropriate electrical connector to feed power at track end  
Can be fed from the back or top

1617-01	White
1617-02	Black



Mini Connector Joins two tracks mechanically and electrically

1560-01	White
1560-02	Black



L Connector For joining two tracks at a 90° angle and feeding power  
Allows independent feed or same circuit  
Polarized and pre-wired

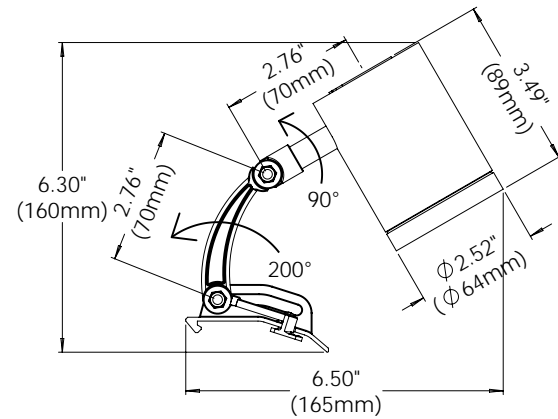
1530-01	White
1530-02	Black

\*Field Cuttable

\*Field Cuttable



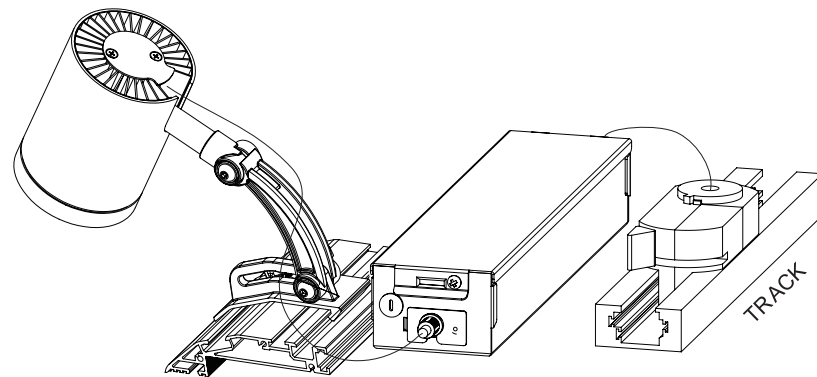
# 15W Subtrackt LED Light Head



## SPECIFICATIONS

- Construction: Diecast aluminum body
- Wattage: 15W Integrated LED
- Lumens: 1380 Lumens
- Input Voltage: 120V
- Beam Angle: 40°
- Vertical Rotation: 90°/200°
- Horizontal Rotation: 130°
- Kelvin: 2700K/3000K/3500K/4000K
- CRI: 90+
- Dimming: TRIAC/ELV/0-10V
- Adjustable Head: Yes
- Approval: Dry
- Color Finish Options:  White  Black
- Electrical Approval: COMPLIANT
- Warranty:

CUT HOLE: 6" minimum

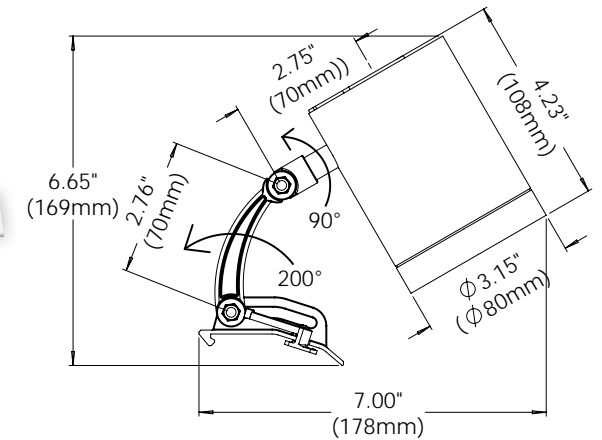


## COMPLETE SUBTRACKT 15W ORDERING GUIDES

ITEM	CCT	BEAM ANGLE	FINISH
38656	27	2700K	4 40° 01 MATTE BLACK
	30	3000K	02 MATTE WHITE
	35	3500K	
	40	4000K	

ORDERING GUIDE EXAMPLE:  
38656 / 3500K / 40° Beam Angle / Matte Black  
CODE: **38656-35-4-01**

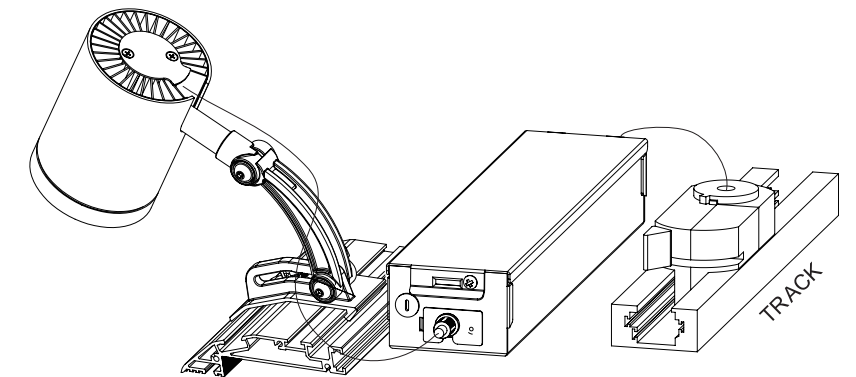
# 30W Subtrackt LED Light Head



## SPECIFICATIONS

- Construction: Diecast aluminum body,
- Wattage: 30W Integrated LED
- Lumens: 2670 Lumens
- Input Voltage: 120V
- Beam Angle: 40°
- Vertical Rotation: 90°/200°
- Horizontal Rotation: 130°
- Kelvin: 3000K/3500K/4000K
- CRI: 90+
- Dimming: TRIAC/ELV/0-10V
- Adjustable Head: Yes
- Approval: Dry
- Color Finish Options:  White  Black
- Electrical Approval: COMPLIANT
- Warranty:

CUT HOLE: 7.5" minimum



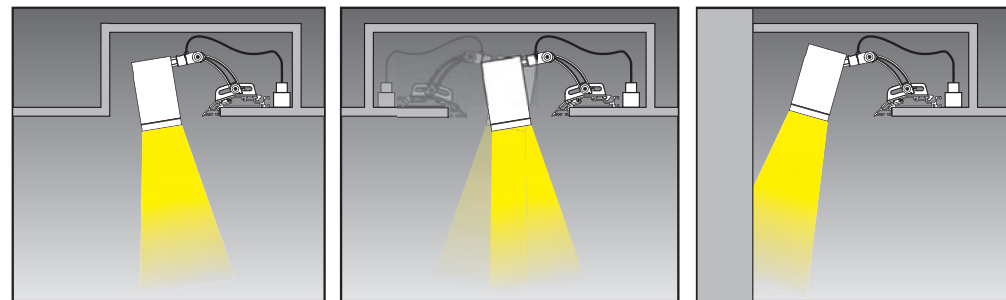
## COMPLETE SUBTRACKT 30W ORDERING GUIDES

ITEM	CCT	BEAM ANGLE	FINISH
38657	30	3000K	4 40° 01 MATTE BLACK
	35	3500K	02 MATTE WHITE
	40	4000K	

ORDERING GUIDE EXAMPLE:  
38657 / 4000K / 40° Beam Angle / Matte White  
CODE: **38657-40-4-02**

SUBTRACK  
FUNCTIONALITIES

SAMPLE APPLICATIONS

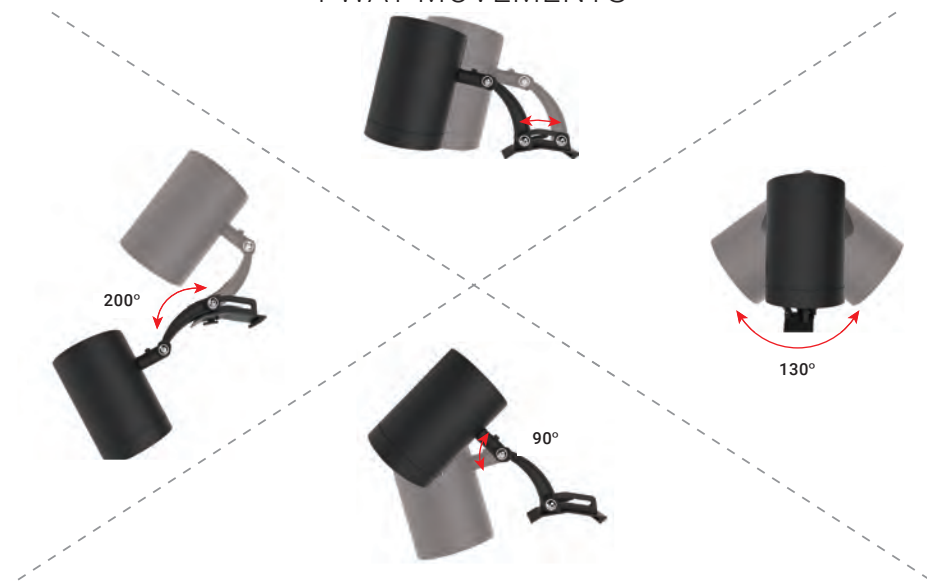


SINGLE

DOUBLE

GRAZER

4-WAY MOVEMENTS



# Need Help?

Follow 2 simple steps:

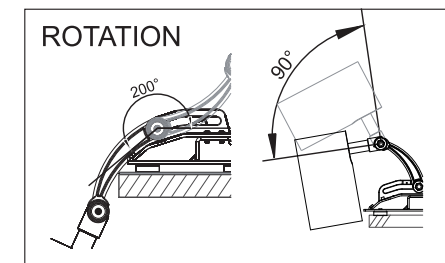
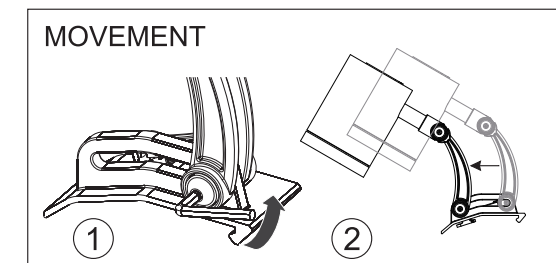
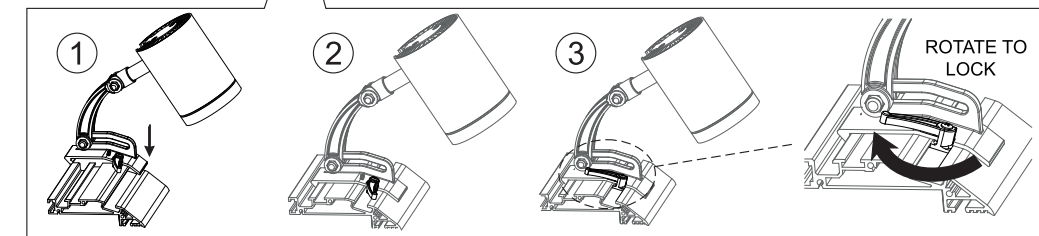
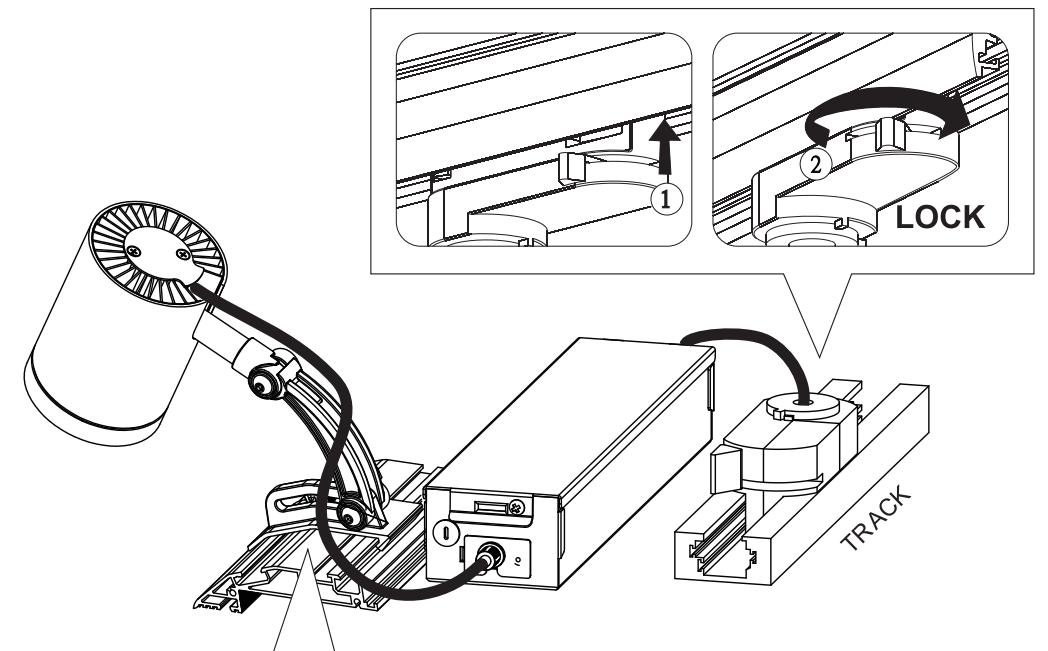
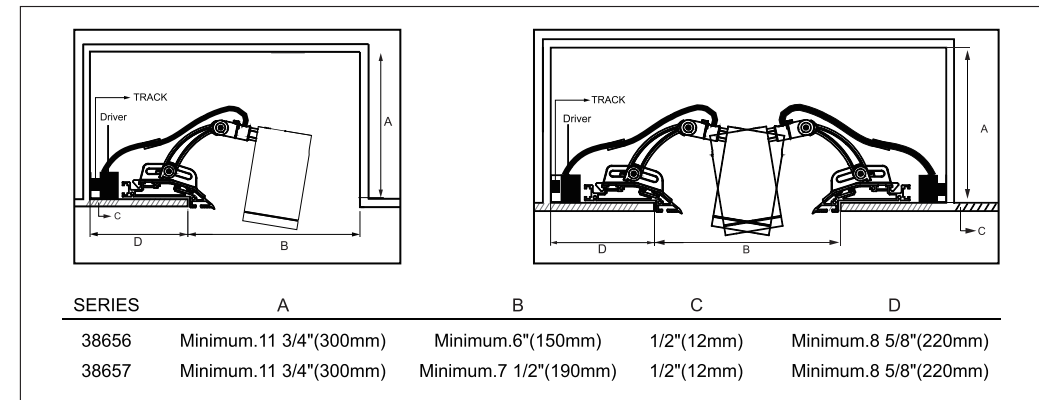
- 1 Identify the length and shape of each aluminum run desired
- 2 Choose which lighting fixture and how many to be used on each run

Email [sales@eurofase.com](mailto:sales@eurofase.com) for further inquiries

**EXAMPLE RUN 1**  
One 12 ft. straight channel run in black with 6 x 38656-30-4-01

**EXAMPLE RUN 2**  
One 12' x 18' rectangle in white with 14 x 38657-30-4-02

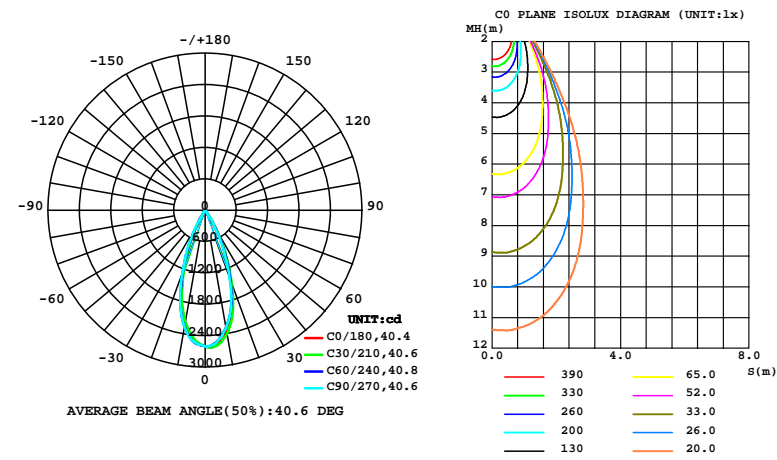
SUBTRACK  
INSTALLATION GUIDE



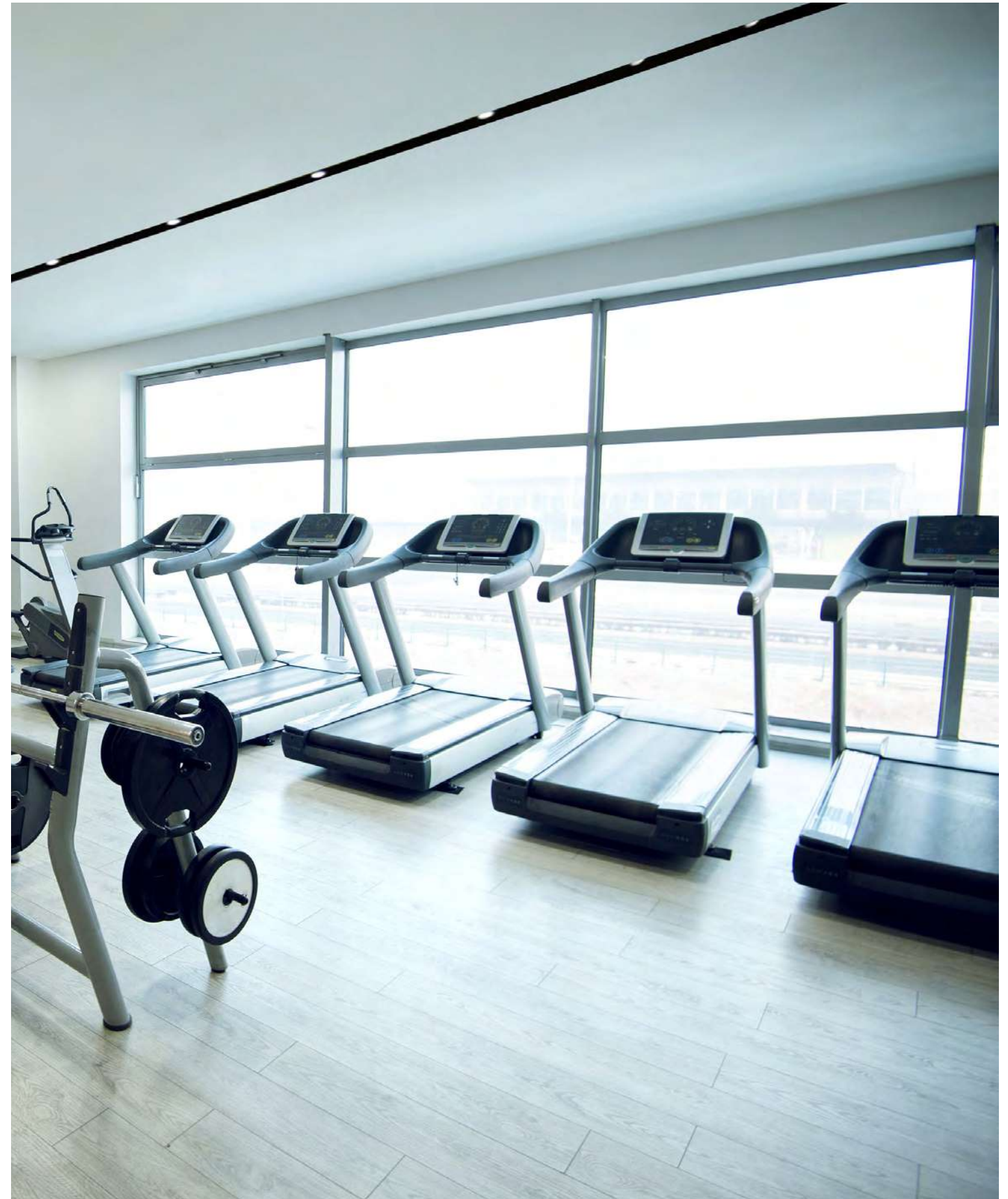
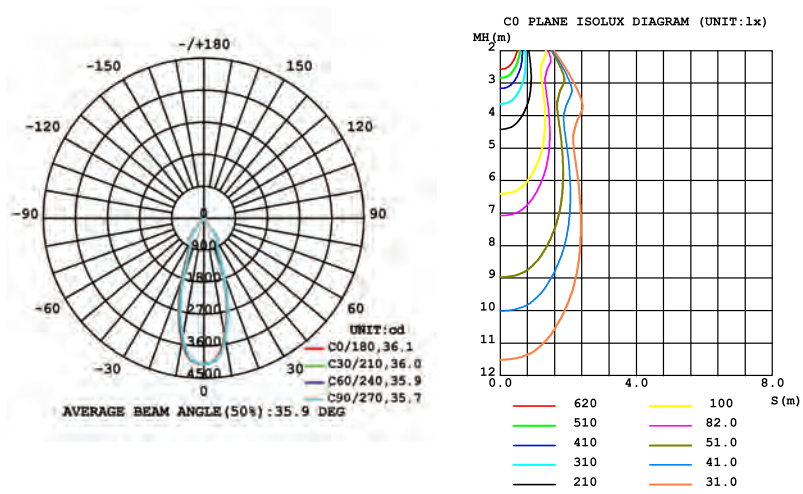
SUBTRACKT

LIGHT PHOTOMETRICS

15W LED LIGHT HEAD



30W LED LIGHT HEAD



# FOCUS

Focus stays true to the conventional style of track lighting and incorporates a simplistic, modern style. Made out of 1070 pure aluminum, it is built to last with durable strength like no other. A special machined rotating front bezel feature controls beam spread from its double bifocal lenses. This allows the beam to change from 15° to 55° with maximum uniformity.

Available in both a matte black and white finish, the Focus family will easily match a variety of décor for consistent style. Allow us to help you focus on what truly matters.



## FOCUS

### FIELD BEAM ADJUSTABLE LED TRACK FIXTURES



# FOCUS

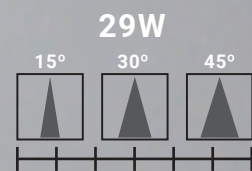
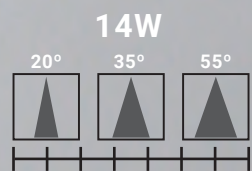
Vertical Rotation: **90°**

Horizontal Rotation: **350°**

The spot module is the best choice for directional lighting to highlight specific pieces that deserve that extra attention. Each movement is decisive with discreet luxury. Detail is essential. Specific to the Focus collection is a field adjustable aperture ring which controls the beam angle, zooming and focusing between 20° - 55°, 15° - 45°, functioning similarly to that of a DSLR camera.

Aperture Adjustability: **20°**

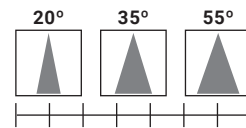
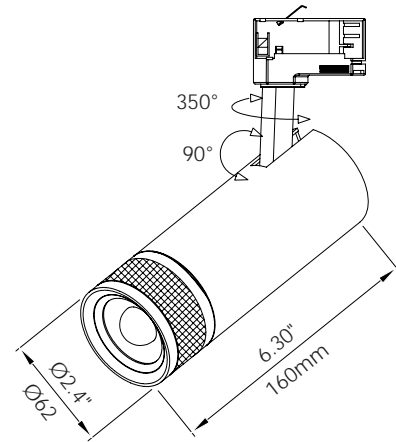
**55°**





FOCUS

# 14W LED Track Head



**SPECIFICATIONS**

- Light Source: 14W Integrated LED
- Beam Angle: 20° - 55° adjustable
- Vertical Rotation: 90°
- Horizontal Rotation: 350°
- Kelvin: 3000K/3500K/4000K
- Lumens: 820-1120 Lm
- CRI: 90+
- Dimming: TRIAC
- Color: Black/White
- Compatibility: H-Style Track
- Electrical Approval: COMPLIANT
- Warranty:

**COMPLETE FOCUS 14W ORDERING GUIDES**

ITEM	CCT	FINISH
39713	30 3000K	01 BLACK
	35 3500K	02 WHITE
	40 4000K	

ORDERING GUIDE EXAMPLE:  
39713 / 4000K / Black  
CODE: **39713-40-01**

**OPTIONAL ACCESSORY**



HONEY COMB LOUVRE

ITEM	FINISH	EXTENSION
39757	01 BLACK	018

ORDERING GUIDE EXAMPLE:  
39757 / Black  
CODE: **39757-01-018**

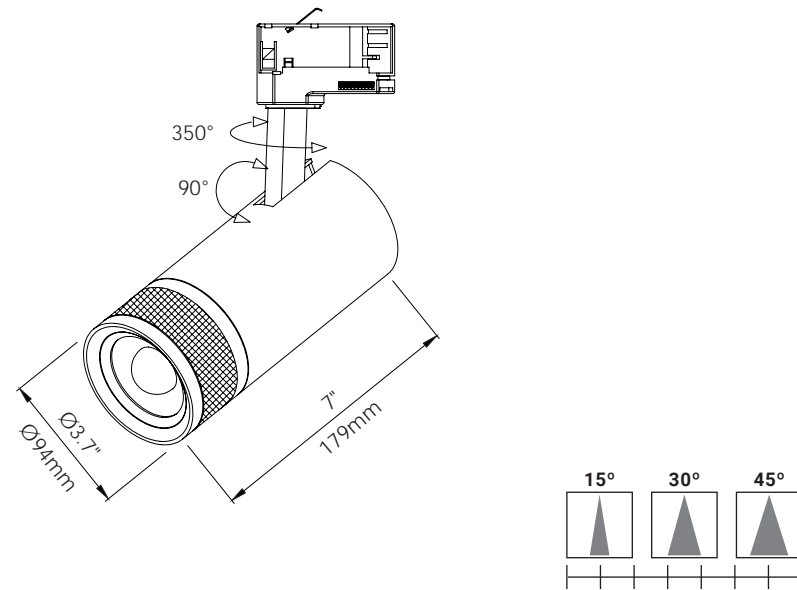






FOCUS

# 29W LED Track Head



**SPECIFICATIONS**

- Light Source: 29W Integrated LED
- Beam Angle: 15° - 45° adjustable
- Vertical Rotation: 90°
- Horizontal Rotation: 350°
- Kelvin: 3000K/3500K/4000K
- Lumens: 1655-2165 Lm
- CRI: 90+
- Dimming: TRIAC
- Color: Black/White
- Compatibility: H-Style Track
- Electrical Approval: ETL 24 JAS COMPLIANT
- Warranty:

**COMPLETE FOCUS 29W ORDERING GUIDES**

ITEM	CCT	FINISH		
39714	30	3000K	01	BLACK
	35	3500K	02	WHITE
	40	4000K		

ORDERING GUIDE EXAMPLE:  
39714 / 4000K / Black  
CODE: **39714-40-01**

**OPTIONAL ACCESSORY**

	ITEM	FINISH	EXTENSION
HONEY COMB LOUVRE	39757	01 BLACK	018

ORDERING GUIDE EXAMPLE:  
39757 / Black  
CODE: **39757-01-018**

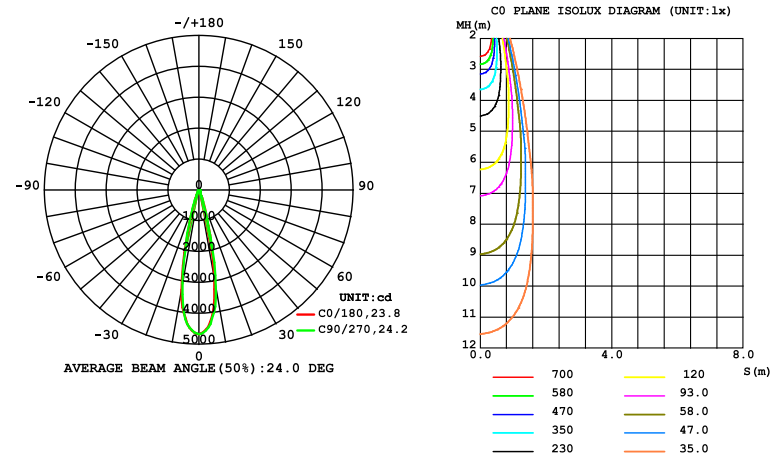


FOCUS

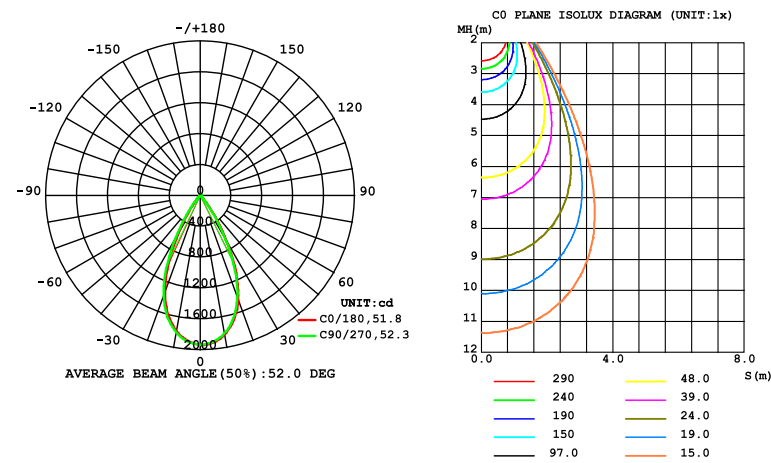
LIGHT PHOTOMETRICS

14W / 3000K LED LIGHT HEAD

14W - 3000K - 20°



14W - 3000K - 55°

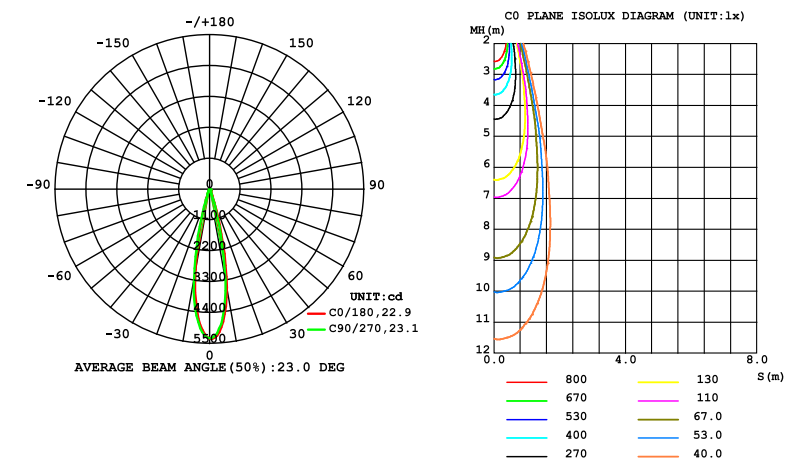


FOCUS

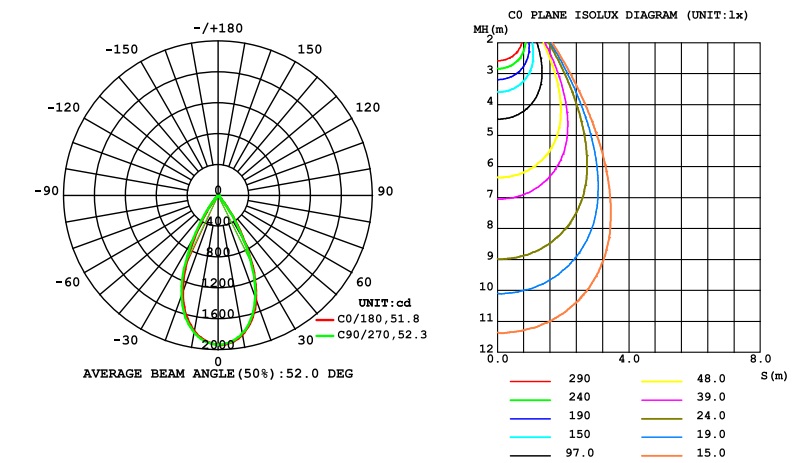
LIGHT PHOTOMETRICS

14W / 3500K LED LIGHT HEAD

14W - 3500K - 20°



14W - 3500K - 55°

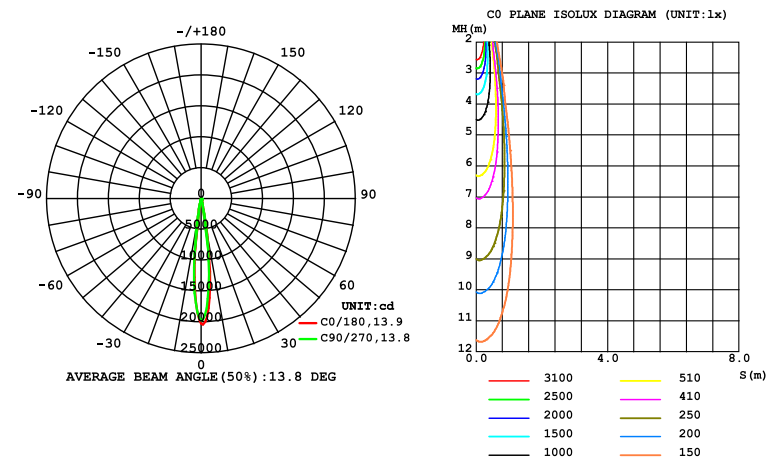


FOCUS

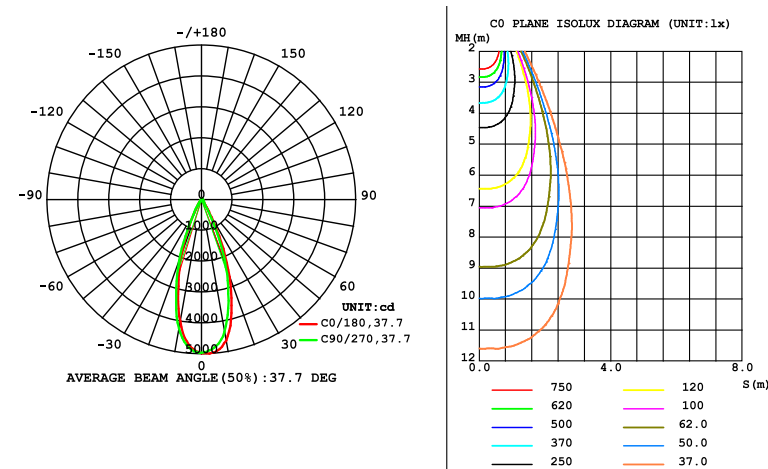
LIGHT PHOTOMETRICS

29W / 3000K LED LIGHT HEAD

29W - 3000K - 15°



29W - 3000K - 45°

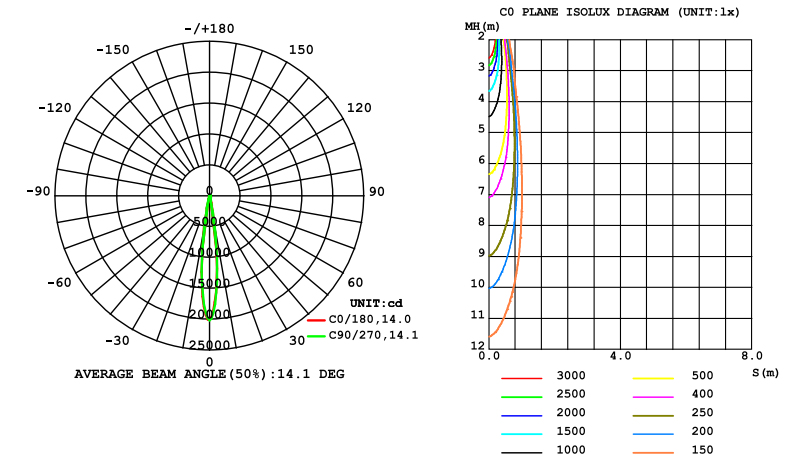


FOCUS

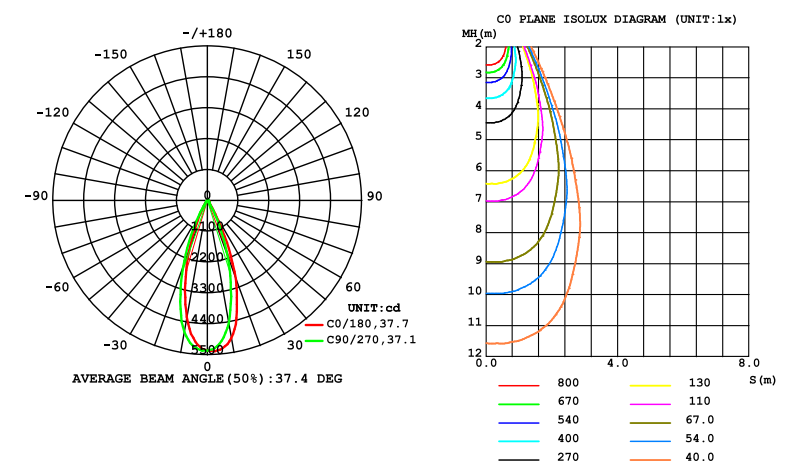
LIGHT PHOTOMETRICS

29W / 3500K LED LIGHT HEAD

29W - 3500K - 15°



29W - 3500K - 45°



# CHARLIE

Charlie stays true to the conventional style of track lighting systems and incorporates a simplistic, modern style. Made out of diecast aluminum, it is built to last with durable strength like no other.

Available in both a matte black and white finish, the Charlie collection will easily match a variety of décor for consistent style.



C H A R L I E

## LED TRACK FIXTURES

PAGE 135



CHARLIE 7W

PAGE 137



CHARLIE 15W

PAGE 139

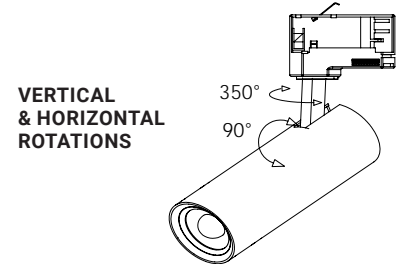
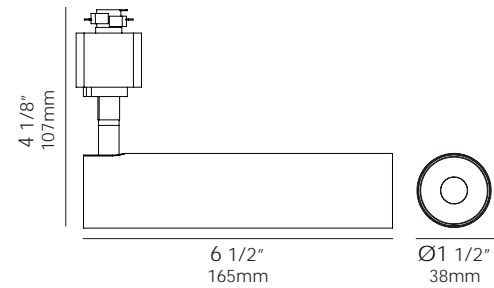


CHARLIE 30W



CHARLIE

# 7W LED Track Head



**VERTICAL  
& HORIZONTAL  
ROTATIONS**

## SPECIFICATIONS

Light Source:	7W Integrated LED
Beam Angle:	24°
Vertical Rotation:	90°
Horizontal Rotation:	350°
Kelvin:	3000K/3500K
Lumens:	540 Lm
CRI:	90+
Dimming:	TRIAC
Color:	Black/White
Input:	120V
Compatibility:	H-Style Track

Electrical Approval: COMPLIANT

Warranty:

## COMPLETE CHARLIE 7W ORDERING GUIDES

ITEM	CCT	FINISH	
35457	30 3000K	01	BLACK
	35 3500K	02	WHITE

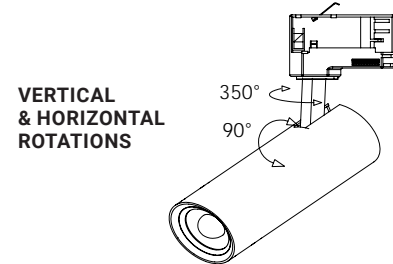
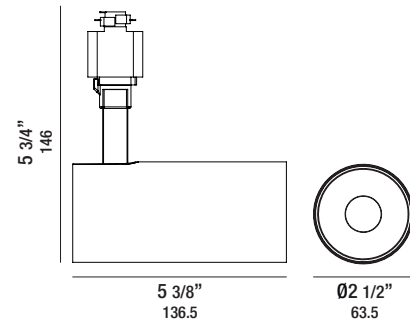
ORDERING GUIDE EXAMPLE:  
35457 / 3000K / Black  
CODE: 35457-30-01





CHARLIE

# 15W LED Track Head



## SPECIFICATIONS

- Light Source: 15W Integrated LED
- Beam Angle: 30°
- Vertical Rotation: 90°
- Horizontal Rotation: 350°
- Kelvin: 3000K/3500K
- Lumens: 1380 Lm
- CRI: 90+
- Dimming: TRIAC
- Color: Black/White
- Input: 120V
- Compatibility: H-Style Track

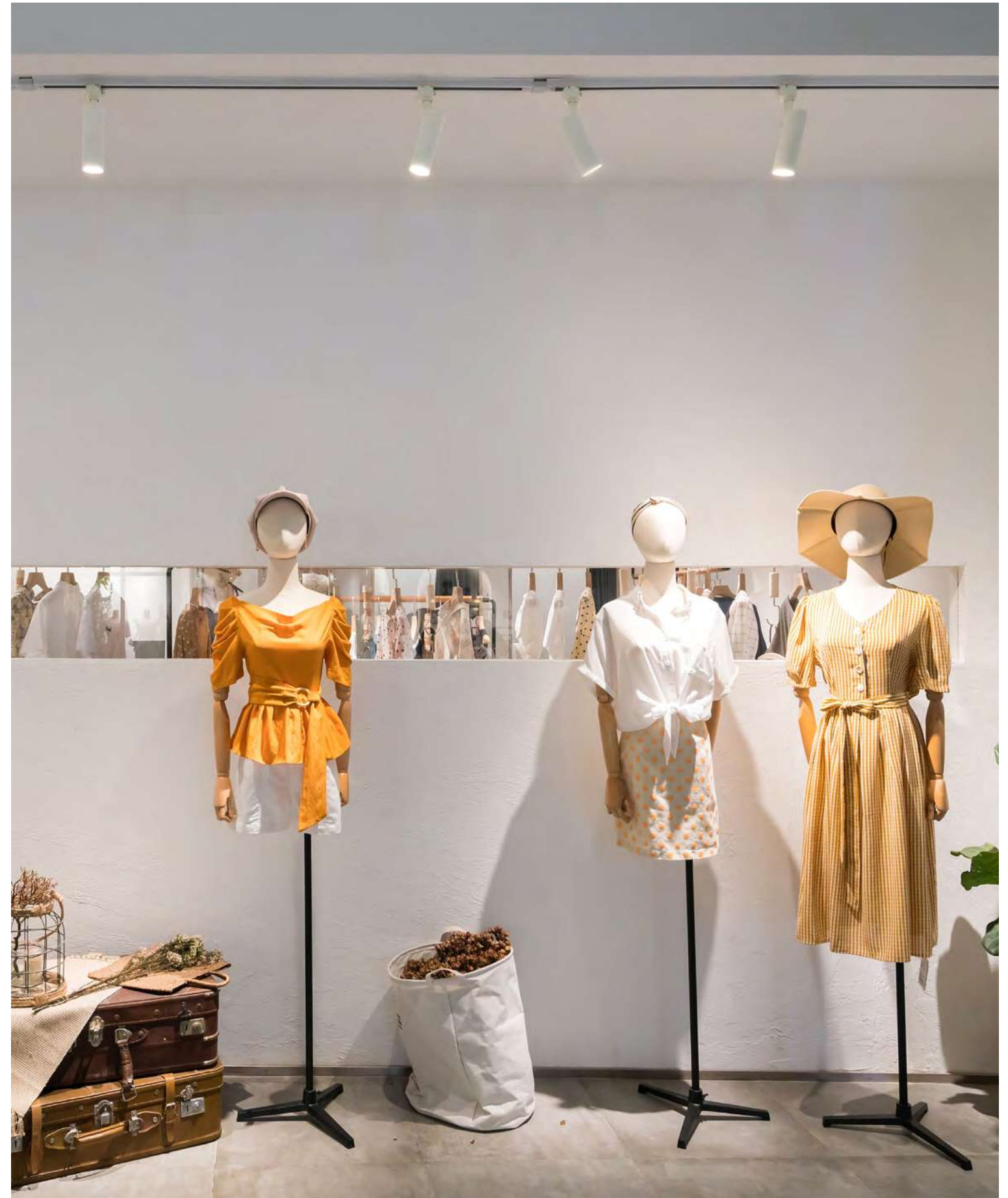
Electrical Approval: COMPLIANT

Warranty:

## COMPLETE CHARLIE 15W ORDERING GUIDES

ITEM	CCT	FINISH	
35456	30 3000K	01	BLACK
	35 3500K	02	WHITE

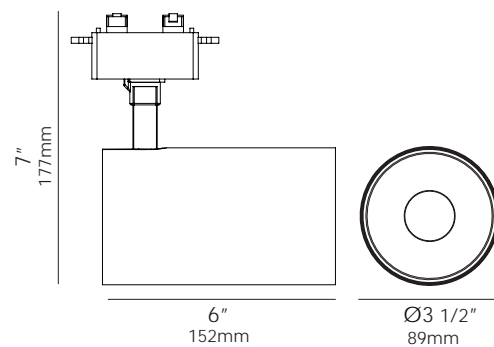
ORDERING GUIDE EXAMPLE:  
35456 / 3000K / Black  
CODE: 35456-30-01



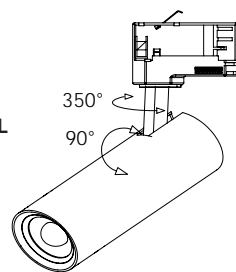


CHARLIE

# 30W LED Track Head



**VERTICAL & HORIZONTAL ROTATIONS**



**SPECIFICATIONS**

- Light Source: 30W Integrated LED
- Beam Angle: 30°
- Vertical Rotation: 90°
- Horizontal Rotation: 350°
- Kelvin: 3000K/3500K/4000K
- Lumens: 2670 Lm
- CRI: 90+
- Dimming: TRIAC
- Color: Black/White
- Input: 120V
- Compatibility: H-Style Track
- Electrical Approval: COMPLIANT
- Warranty:

ITEM	CCT	FINISH
35455	30 3000K	01 BLACK
	35 3500K	02 WHITE
	40 4000K	

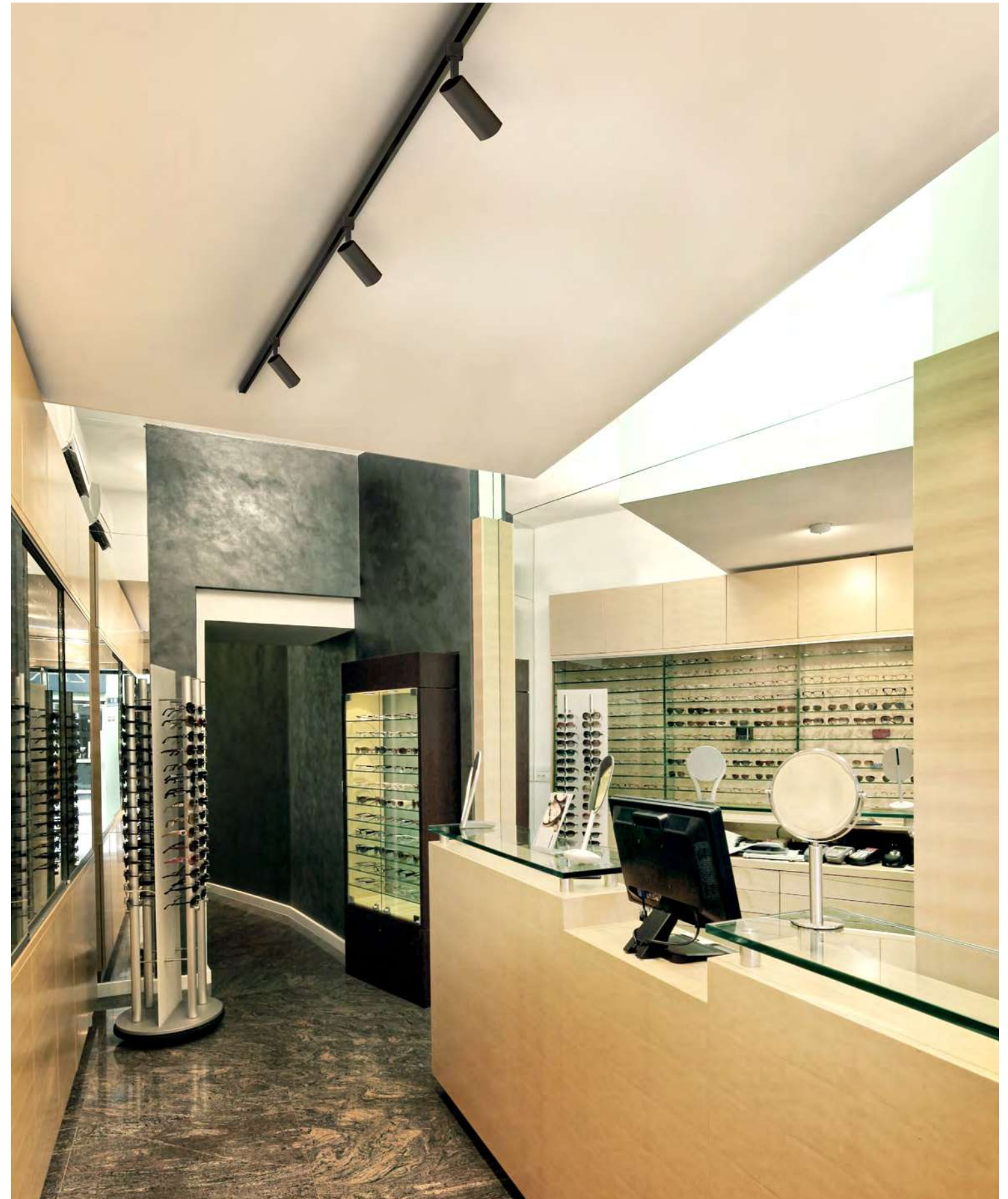
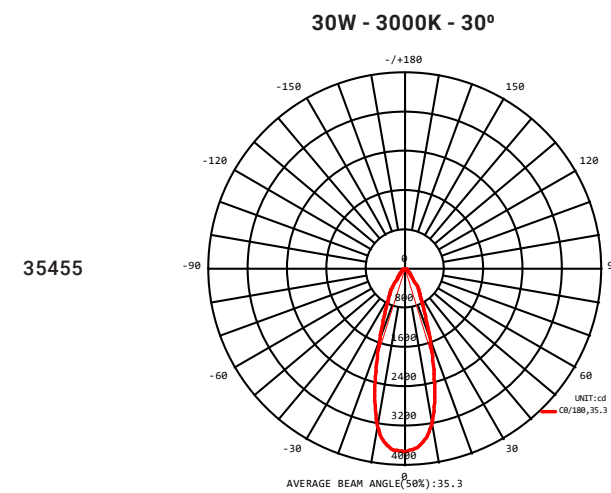
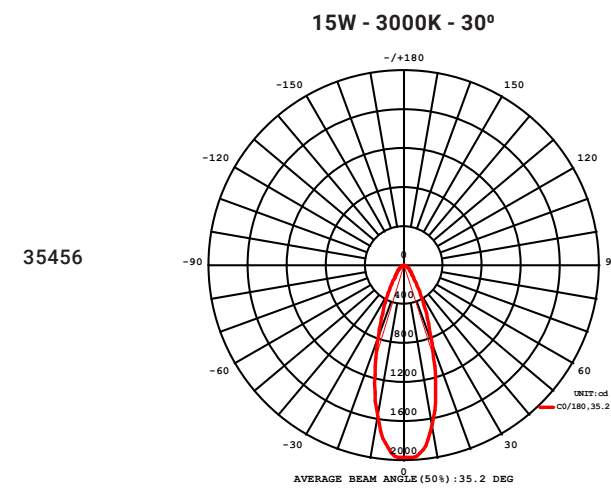
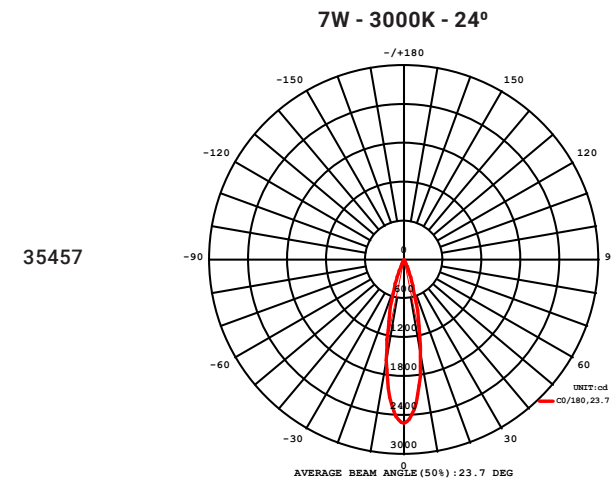
ORDERING GUIDE EXAMPLE:  
35455 / 3500K / Black  
CODE: 35455-35-01



CHARLIE

LIGHT PHOTOMETRICS

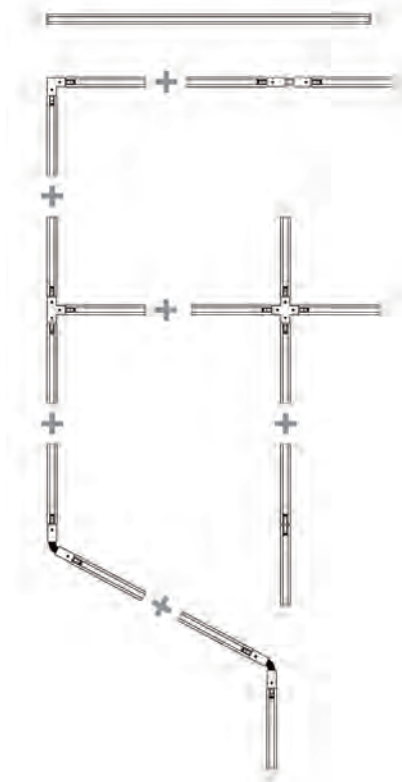
3000K LED TRACK HEAD





**MODULAR TRACK**

- Versatile and adaptable, modular lighting allows you to configure a lighting scheme that is custom configured to your needs
- Allows for placing track lights anywhere on the track where light is desired
- Field-cuttable track sections are combined with feeds and joiners making virtually any configuration possible



**POWER CONNECTION  
H-STYLE TRACK**

- Single circuit track, 3-conductor, 20A maximum per circuit
- Can be surface mounted on walls or ceilings
- Field cuttable to desired length
- Use components to build any desired configuration
- Includes 2 dead-end covers

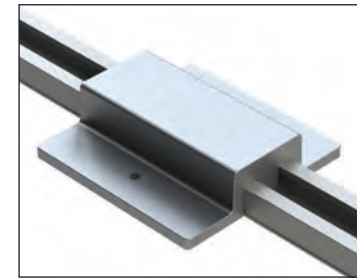
1002-01	Black	2FT
1002-02	White	2FT
1004-01	Black	4FT
1004-02	White	4FT
1008-01	Black	8FT
1008-02	White	8FT



**FLOATING CANOPY**

- Mounts on any point along the track
- Feeds power and covers outlet box

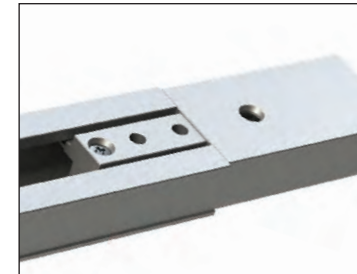
ITEM# FINISHES  
**1615** -01 ○ -02 ●



**LIVE END CONNECTOR**

- For feeding track mounted flush to surface without outlet box or canopy

ITEM# FINISHES  
**1510** -01 ○ -02 ●



**LIVE END CONDUIT**

- Use with appropriate electrical conduit connector to feed power at track end
- Can be fed from the back or top

ITEM# FINISHES  
**1617** -01 ○ -02 ●



**MINI CONNECTOR**

- Joins two tracks mechanically and electrically
- Power cannot be fed

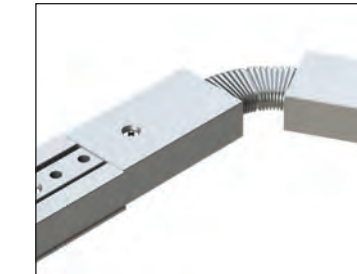
ITEM# FINISHES  
**1560** -01 ○ -02 ●



**FLEXIBLE CONNECTOR**

- For joining two tracks in a variable angle 0 to 90 degrees and feeding power

ITEM# FINISHES  
**1570** -01 ○ -02 ●



**L CONNECTOR**

- For joining two tracks at a 90 degree angle and feeding power
- Allows independent feed or same circuit
- Polarized and pre-wired

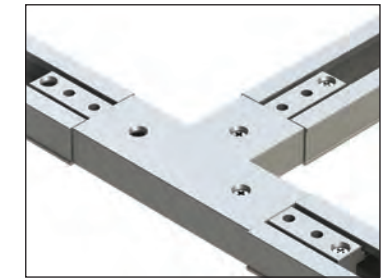
ITEM# FINISHES  
**1530** -01 ○ -02 ●



**T CONNECTOR**

- For joining three tracks in "T" configuration and feeding power
- Allows independent feed or same circuit.
- Polarized and pre-wired

ITEM# FINISHES  
**1540** -01 ○ -02 ●



**X CONNECTOR**

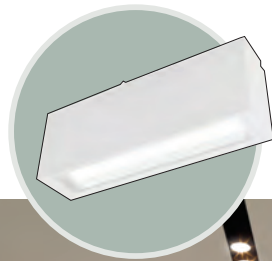
- For joining three tracks in an "X" configuration and feeding power
- Allows independent feed or same circuit
- Polarized and pre-wired

ITEM# FINISHES  
**1550** -01 ○ -02 ●



# CONSTRUCT

24V DC Multi-Application Modular Channel Lighting System



Now Available:  
in White Finish

Construct is a 24v DC modular track system that consists of an assortment of low profile, narrow extruded aluminum channels, joined and powered by various connectors and power feeds. With this system, you can build almost any straight or 90° shaped structure. The channel is electrified by power feeds which come with wire leads, connected to a remote power supply.

Construct is a modern take on the traditional track lighting system that has existed since the 1960's, except it is much more versatile. Instead of standard surface mounting, Construct also features channels for trimless recessed, trimmed recessed or pendant mount application. Construct channels, connectors and fixtures come standard in black & white finish and 3000K color temperature. Variations could be available by special request. Now it's time you use your imagination and create your very own unique design to illuminate your space!



## CONSTRUCT LIGHT FIXTURES

PAGE 151



SUSPENDED

PAGE 153



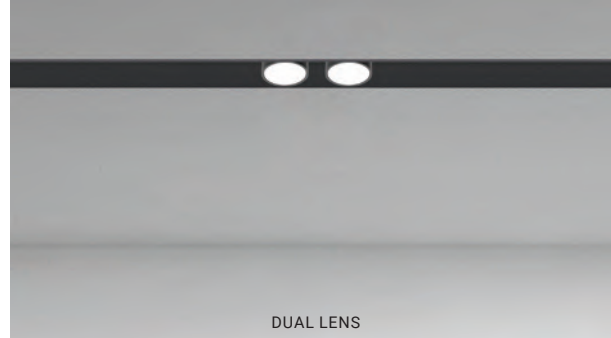
MULTIPLE

PAGE 155



LENS

PAGE 157



DUAL LENS

PAGE 159



DUAL BAFFLE

PAGE 161



MULTIPLE SPOT

PAGE 163

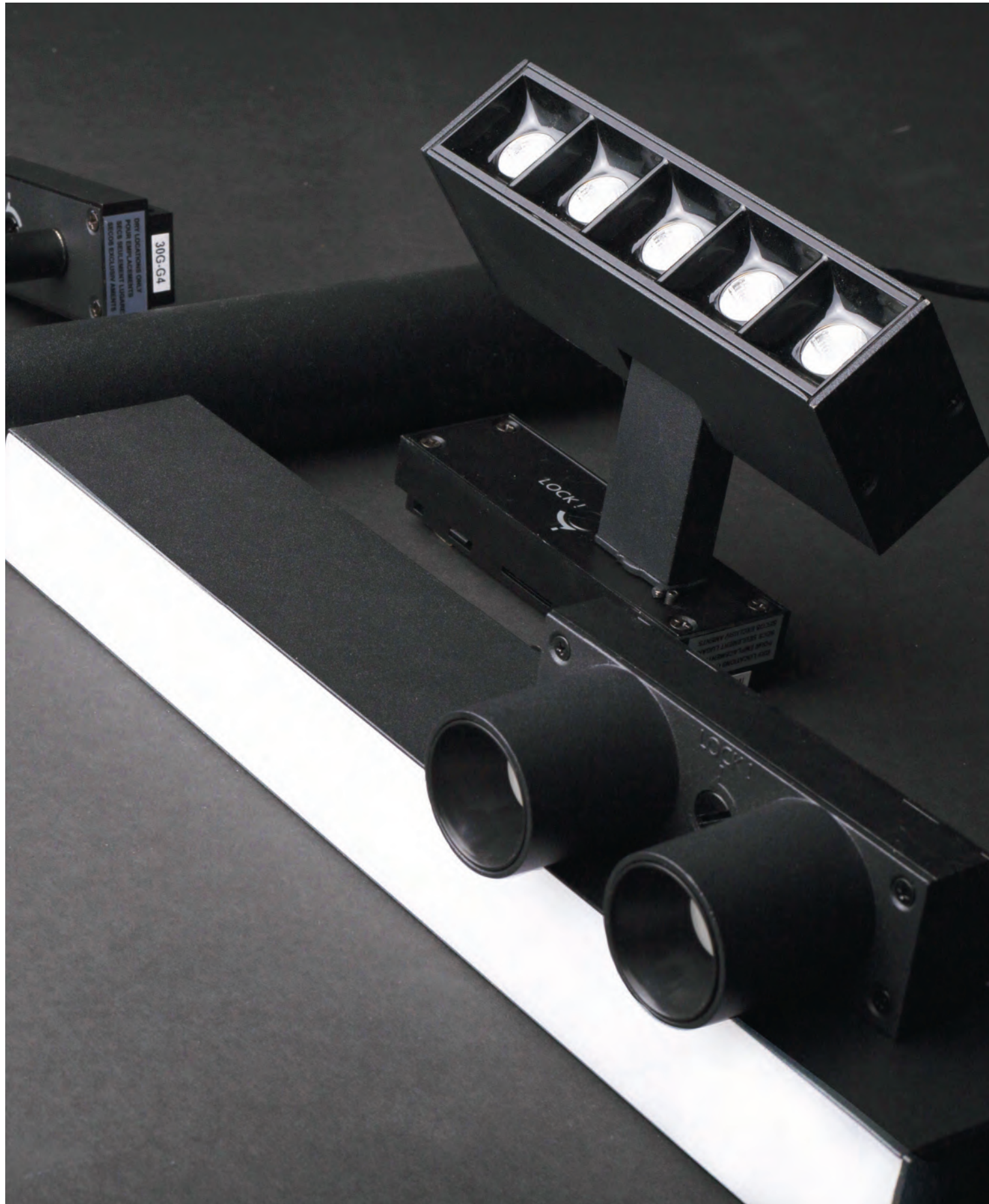


WALL WASH

PAGE 165

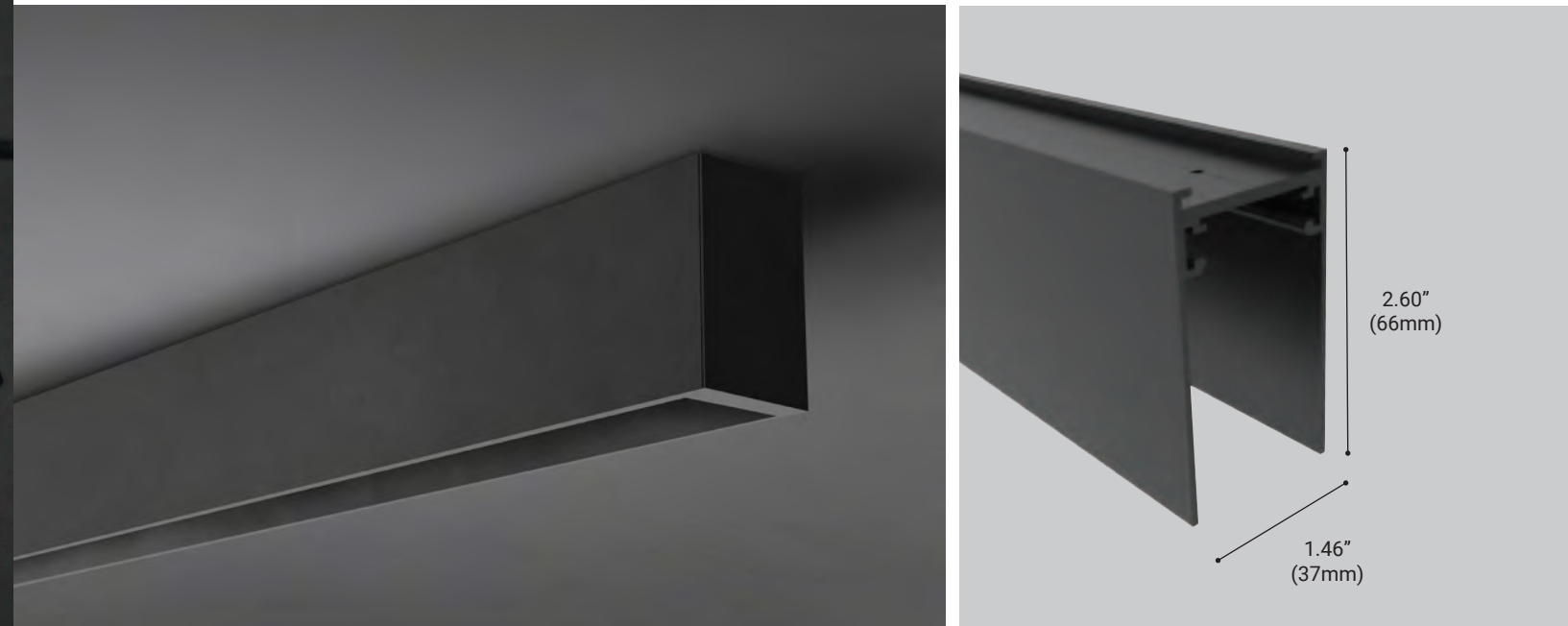


SPOTS



CONSTRUCT  
MOUNTING OPTIONS

SURFACE MOUNT + PENDANT CHANNELS



PROFILE OPTIONS:

ITEM#	FINISH	LENGTHS
35767-01*	Matte Black	3ft. (914mm)
35767-02*	Matte White	3ft. (914mm)
35768-01*	Matte Black	6ft. (1828mm)
35768-02*	Matte White	6ft. (1828mm)
35769-01*	Matte Black	8ft. (2438mm)
35769-02*	Matte White	8ft. (2438mm)

 \*Field Cuttable



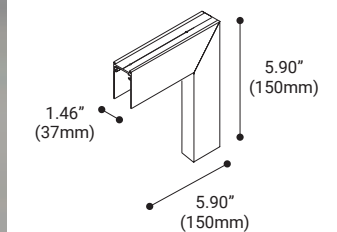
PENDANT KIT:

Pendant Kit with Canopy	35796-015	Black
	35796-02	White
Pendant Kit	35797-012	

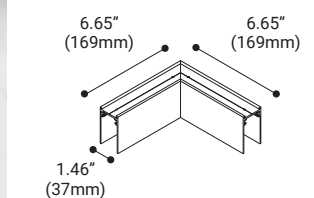
CORNER PROFILE OPTIONS:



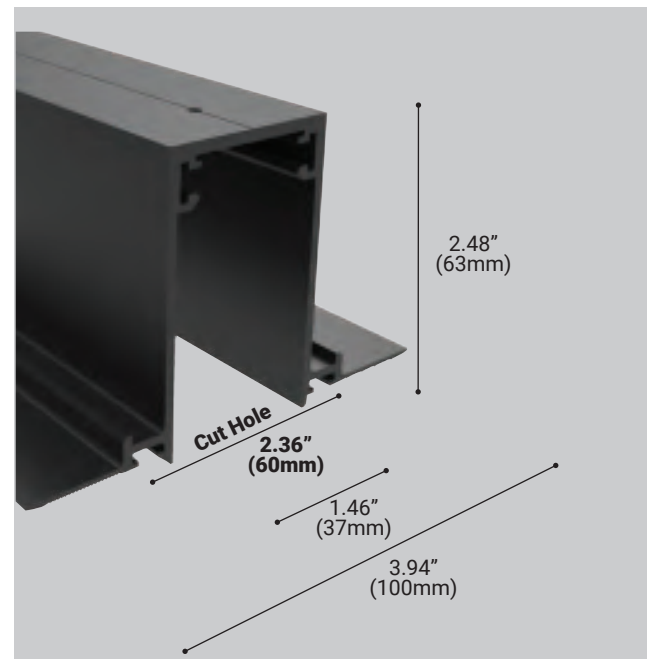
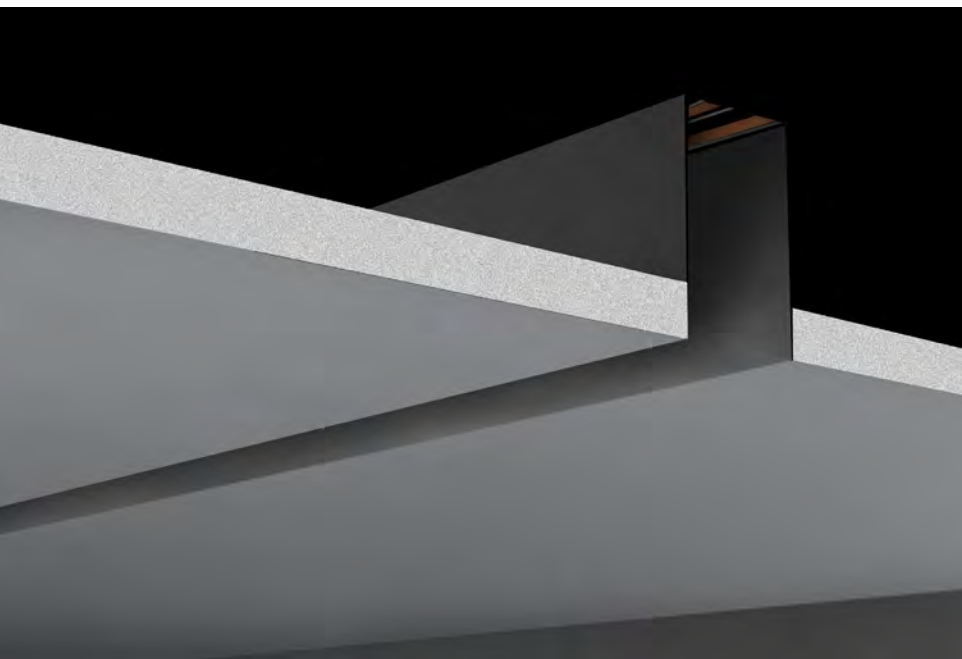
36702-01  
Vertical Corner L-Shaped  
Connector for Surface-to-Wall



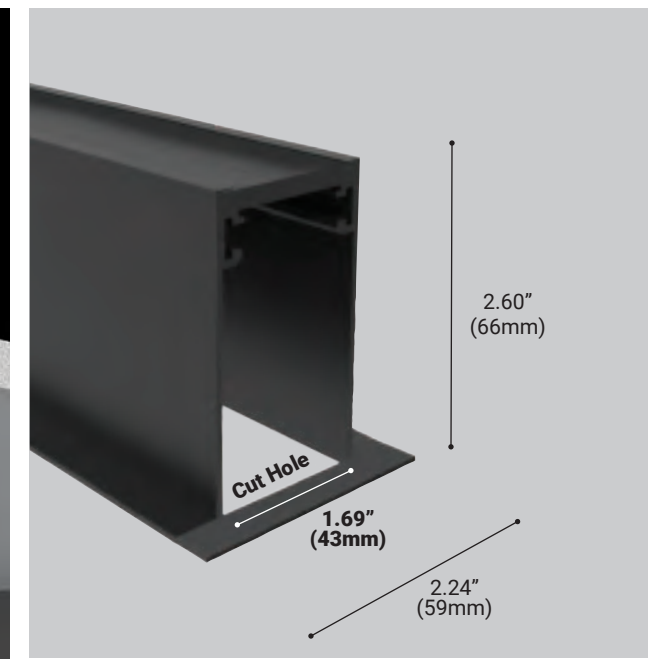
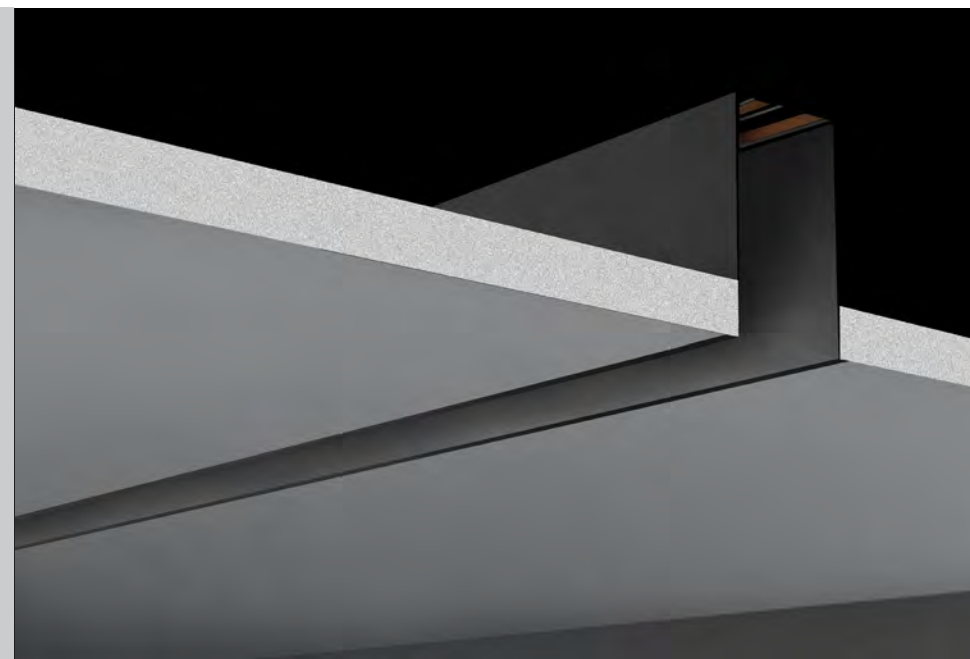
35814-01  
Horizontal Corner L-Shaped  
Connector for Ceiling or Wall



TRIMLESS RECESSED CHANNEL  
DRYWALL INSTALLATION



TRIM RECESSED CHANNEL

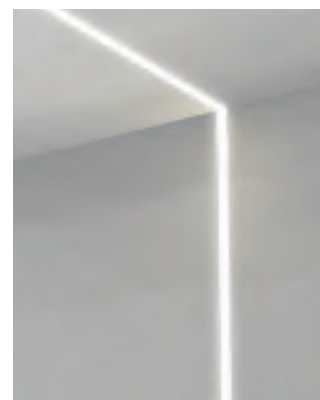


PROFILE OPTIONS:

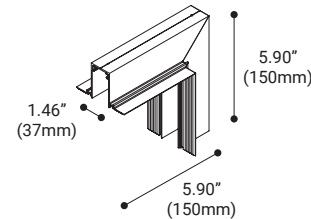
ITEM#	FINISH	LENGTHS
35775-01*	Matte Black	3ft. (914mm)
35775-02*	Matte White	3ft. (914mm)
35776-01*	Matte Black	6ft. (1828mm)
35776-02*	Matte White	6ft. (1828mm)
35777-01*	Matte Black	8ft. (2438mm)
35777-02*	Matte White	8ft. (2438mm)

\*Field Cuttable

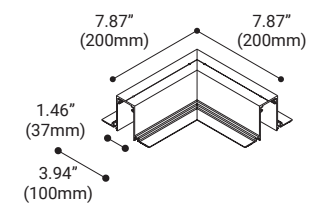
CORNER PROFILE OPTIONS:



35779-01  
Vertical Corner L-Shaped  
Connector for trimless  
wall to ceiling



35780-01  
Horizontal Corner L-Shaped  
Connector for trimless  
wall or ceiling



PROFILE OPTIONS:

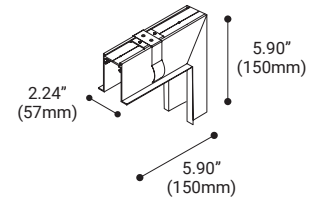
ITEM#	FINISH	LENGTHS
35771-01*	Matte Black	3ft. (914mm)
35771-02*	Matte White	3ft. (914mm)
35772-01*	Matte Black	6ft. (1828mm)
35772-02*	Matte White	6ft. (1828mm)
35773-01*	Matte Black	8ft. (2438mm)
35773-02*	Matte White	8ft. (2438mm)

\*Field Cuttable

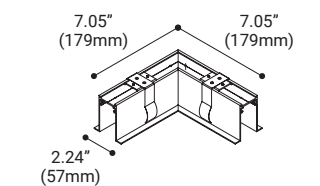
CORNER PROFILE OPTIONS:



36734-01  
Vertical Corner L-Shaped  
Connector for trimmed  
wall to ceiling



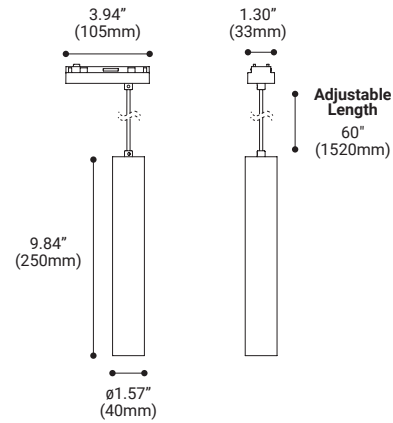
35781-01  
Horizontal Corner L-Shaped  
Connector for trimmed  
wall or ceiling



C O N S T R U C T

# SUSPENDED

Slim and sleek mini cylinder pendants are the perfect choice of light when decorative task lighting is desired. With many applicable uses such as a cluster pendant over a kitchen island or an office work surface, the Construct Suspended fixtures add dimension and style to your space.



## SPECIFICATIONS

Light Source:	1 x 6.4W Integrated LED
Beam Angle:	20°
Kelvin:	3000K
Initial Lumens:	604 Lm
Delivered Lumens:	372 Lm
CRI:	90+
Dimming:	TRIAC/0-10V
Color:	Black/White
Input:	24V DC (Remote Driver required)
Dimension:	1.57\"DIA x 3.94\"W x 9.84\"H
Adjustable Wire Length:	60"
Approval:	Dry
Electrical Approval:	COMPLIANT
Warranty:	

## ORDERING OPTIONS



35766-01  
BLACK



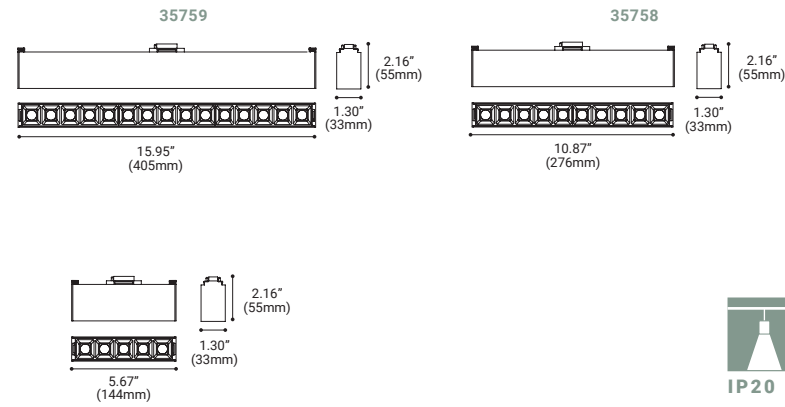
35766-02  
WHITE

COMPATIBLE CHANNELS PAGE 148 - 150  
 COMPATIBLE ACCESSORIES PAGE 167  
 COMPATIBLE POWER SUPPLIES PAGE 167



# MULTIPLE

Linear module cluster fixtures offer uniform light distribution, high output performance and stylish design. This fixture family is available in 3 sizes and sits flush to the channel lip and ceiling line.



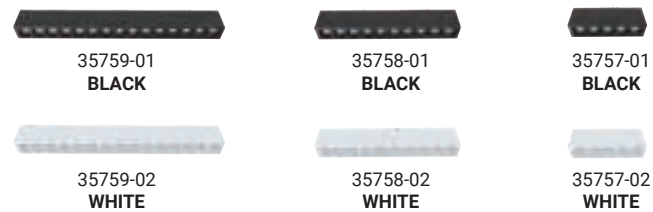
### STANDARD SPECIFICATIONS

Light Source:	Integrated LED
Beam Angle:	25°
Kelvin:	3000K
CRI:	90+
Dimming:	TRIAC/0-10V
Color:	Black/White
Input:	24V DC (Remote Driver required)
Approval:	Dry
Electrical Approval:	COMPLIANT
Warranty:	

<b>35759</b>  <b>LAMPING</b> LED Wattage: 33W Initial Lumens: 2888 Lm Delivered Lumens: 2057 Lm  <b>DIMENSIONS</b> Fixture: 15.95"L x 1.30"W x 2.16"H	<b>35758</b>  <b>LAMPING</b> LED Wattage: 22W Initial Lumens: 1925 Lm Delivered Lumens: 1378 Lm  <b>DIMENSIONS</b> Fixture: 10.87"L x 1.30"W x 2.16"H	<b>35757</b>  <b>LAMPING</b> LED Wattage: 11W Initial Lumens: 962 Lm Delivered Lumens: 686 Lm  <b>DIMENSIONS</b> Fixture: 5.67"L x 1.30"W x 2.16"H
--	--	---

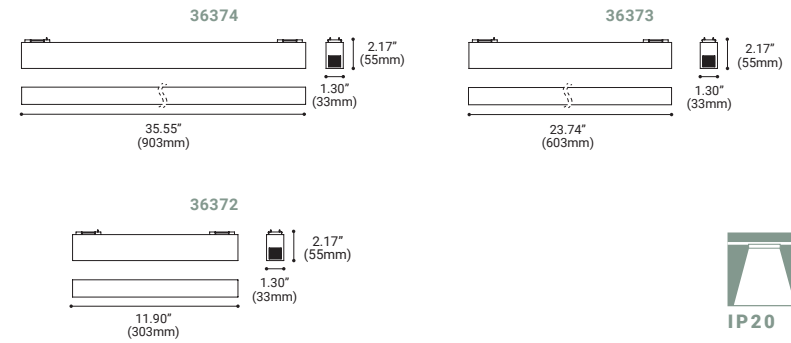
COMPATIBLE CHANNELS PAGE 148 - 150  
 COMPATIBLE ACCESSORIES PAGE 167  
 COMPATIBLE POWER SUPPLIES PAGE 167

### ORDERING OPTIONS



# LENS

Lens fixtures are the perfect choice for consistent lighting that spans a large area. These fixtures sit flush to the channel lip and comes with an opal lens to diffuse the light. Available in 3 sizes. Lens fixtures can be joined together seamlessly using the overlap lens found in the accessories section.



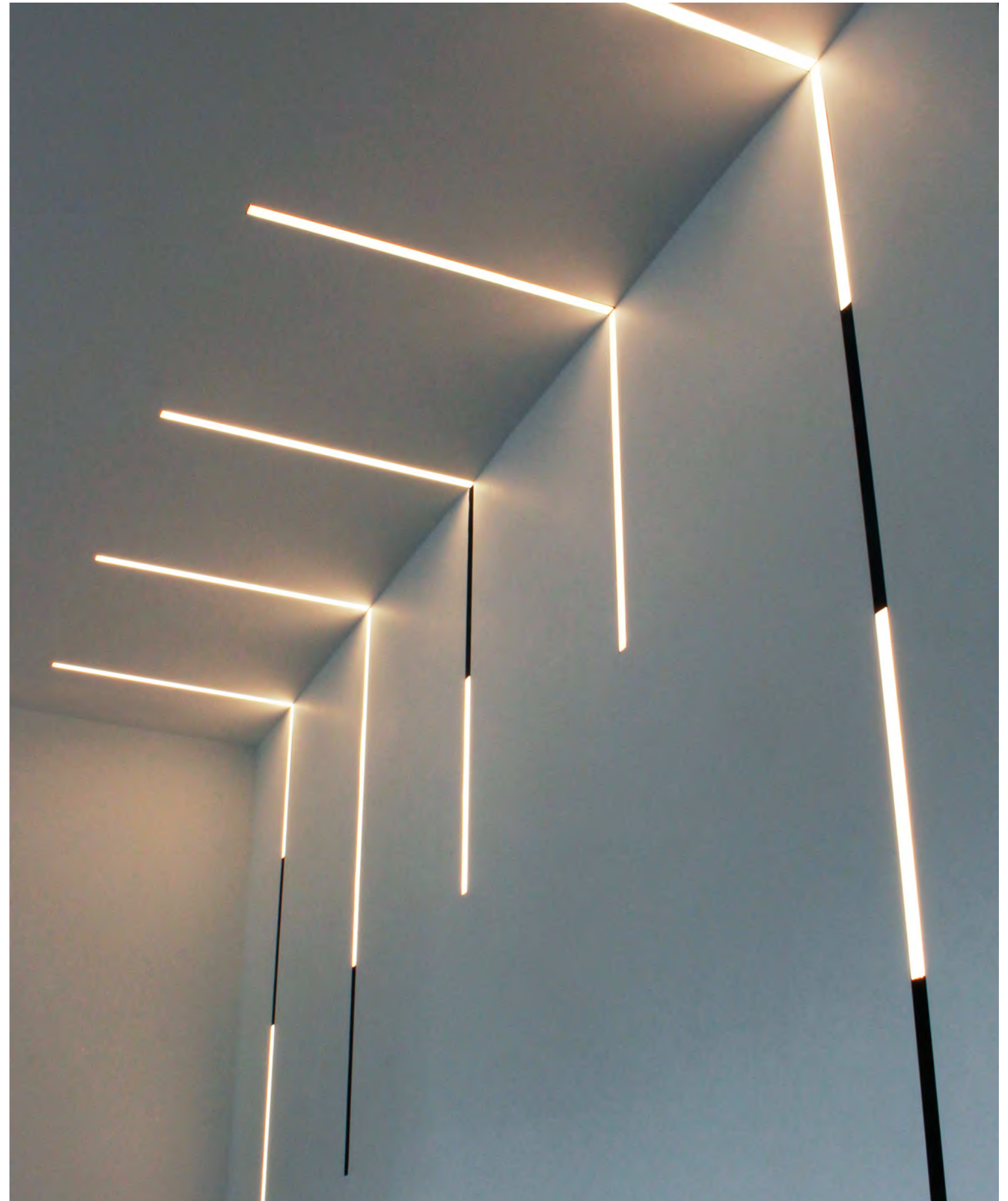
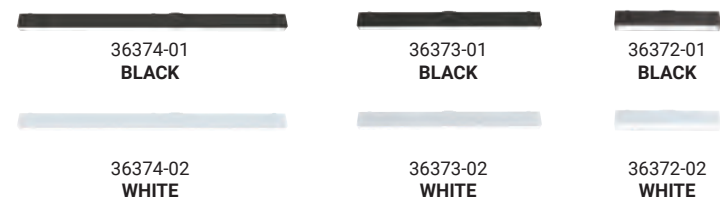
## STANDARD SPECIFICATIONS

Light Source:	Integrated LED
Beam Angle:	115°
Kelvin:	3000K
CRI:	90+
Dimming:	TRIAC/0-10V
Color:	Black/White
Input:	24V DC (Remote Driver required)
Approval:	Dry
Electrical Approval:	COMPLIANT
Warranty:	

36374	36373	36372
<b>LAMPING</b> LED Wattage: 27.5W Initial Lumens: 2286 Lm Delivered Lumens: 1428 Lm	<b>LAMPING</b> LED Wattage: 19W Initial Lumens: 1824 Lm Delivered Lumens: 1197 Lm	<b>LAMPING</b> LED Wattage: 10W Initial Lumens: 772 Lm Delivered Lumens: 472 Lm
<b>DIMENSIONS</b> Fixture: 35.55"L x 1.30"W x 2.17"H	<b>DIMENSIONS</b> Fixture: 23.74"L x 1.30"W x 2.17"H	<b>DIMENSIONS</b> Fixture: 11.90"L x 1.30"W x 2.17"H

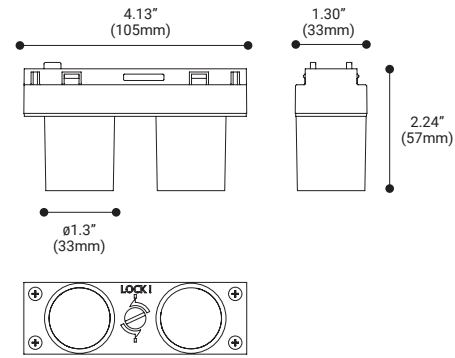
- COMPATIBLE CHANNELS PAGE 148 - 150
- COMPATIBLE ACCESSORIES PAGE 167
- COMPATIBLE POWER SUPPLIES PAGE 167

## ORDERING OPTIONS



# DUAL LENS

Dual Lens fixtures are one piece but come with two light modules. These fixtures fit flush to the channel and ceiling line. They are outfitted with an opal Lens to reduce glare and maximize light control.



## SPECIFICATIONS

Light Source:	4.5W Integrated LED
Beam Angle:	80°
Kelvin:	3000K
Initial Lumens:	362 Lm
Delivered Lumens:	180 Lm
CRI:	90+
Dimming:	TRIAC/0-10V
Color:	Black/White
Input:	24V DC (Remote Driver required)
Dimension:	4.13"L x 1.30"W x 2.24"H
Approval:	Dry
Electrical Approval:	COMPLIANT
Warranty:	

## ORDERING OPTIONS



35765-01  
BLACK



35765-02  
WHITE

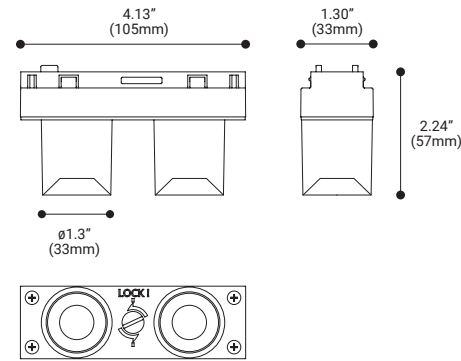
- COMPATIBLE CHANNELS PAGE 148 - 150
- COMPATIBLE ACCESSORIES PAGE 167
- COMPATIBLE POWER SUPPLIES PAGE 167





# DUAL BAFFLE

Dual Baffle fixtures are also one piece but come with two light fixtures. These fixtures fit flush to the channel and ceiling line. They feature a clear lens for maximum light output and an inner ridge baffle for glare reduction and aesthetic appeal.



## SPECIFICATIONS

Light Source:	4.5W Integrated LED
Beam Angle:	35°
Kelvin:	3000K
Initial Lumens:	398 Lm
Delivered Lumens:	301 Lm
CRI:	90+
Dimming:	TRIAC/0-10V
Color:	Black/White
Input:	24V DC (Remote Driver required)
Dimension:	4.13"L x 1.30"W x 2.24"H
Approval:	Dry
Electrical Approval:	COMPLIANT
Warranty:	

## ORDERING OPTIONS



36377-01  
BLACK



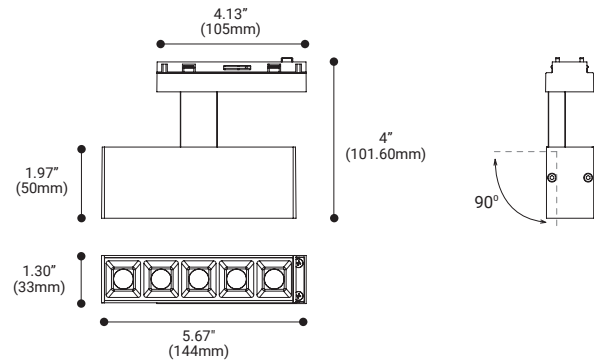
36377-02  
WHITE

COMPATIBLE CHANNELS PAGE 148 - 150  
 COMPATIBLE ACCESSORIES PAGE 167  
 COMPATIBLE POWER SUPPLIES PAGE 167

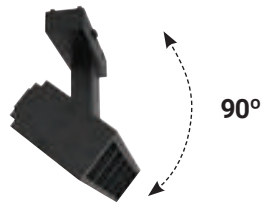


# ADJUSTABLE MULTIPLE SPOT

Adjustable Multiple Spots are cluster fixtures that are built on an adjustable frame. They are used in applications where uniform controlled light needs to be directed to a particular area, either as task or accent lighting.



Adjustable Tilt



## SPECIFICATIONS

Light Source:	11W Integrated LED
Beam Angle:	30°
Kelvin:	3000K
Initial Lumens:	962 Lm
Delivered Lumens:	686 Lm
CRI:	90+
Dimming:	TRIAC/0-10V
Color:	Black/White
Input:	24V DC (Remote Driver required)
Dimension:	5.67"L x 1.30"W x 4"H
Approval:	Dry
Electrical Approval:	COMPLIANT
Warranty:	

## ORDERING OPTIONS



36379-01  
BLACK



36379-02  
WHITE

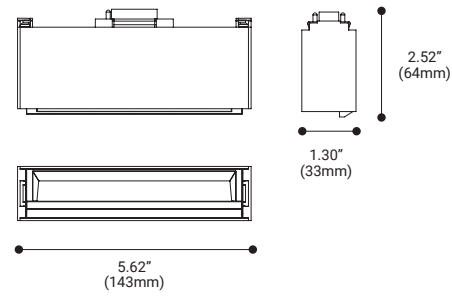
COMPATIBLE CHANNELS PAGE 148 - 150  
 COMPATIBLE ACCESSORIES PAGE 167  
 COMPATIBLE POWER SUPPLIES PAGE 167



CONSTRUCT

# WALL WASH

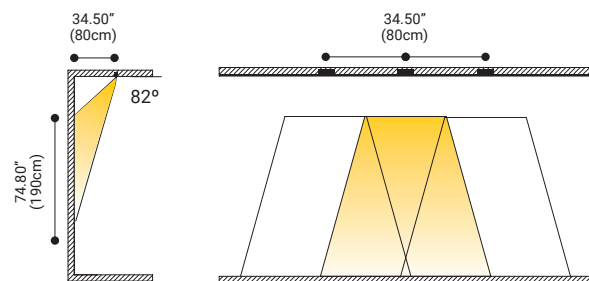
Wall Wash fixtures are used for accent lighting when certain wall decor requires light optimization. They sit flush to the channel and ceiling line and quietly blend into the existing ceiling structure.



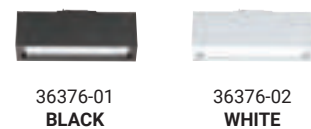
### SPECIFICATIONS

Light Source:	11W Integrated LED
Beam Angle:	70° (Wall Wash)
Kelvin:	3000K
Initial Lumens:	975 Lm
Delivered Lumens:	462 Lm
CRI:	90+
Dimming:	TRIAC/0-10V
Color:	Black/White
Input:	24V DC (Remote Driver required)
Dimension:	5.62"L x 1.30"W x 2.52"H
Approval:	Dry
Electrical Approval:	COMPLIANT
Warranty:	

### LIGHT DISTRIBUTION



### ORDERING OPTIONS

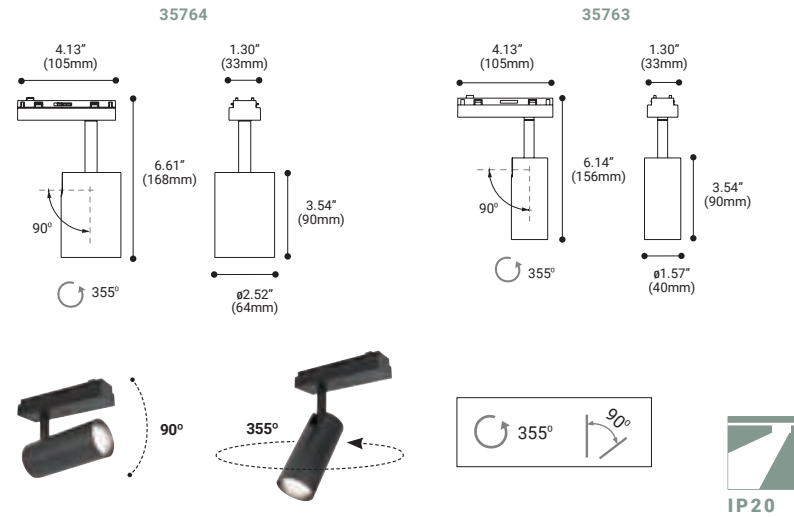


COMPATIBLE CHANNELS PAGE 148 - 150  
 COMPATIBLE ACCESSORIES PAGE 167  
 COMPATIBLE POWER SUPPLIES PAGE 167




# SPOTS

Spot fixtures are a popular choice for controlled, focused accent lighting. Low and high wattage fixtures are available with 355° rotation and a 90° vertical adjustment. Spot fixtures are solid in construction and have versatile attributes. Construct Spots are a common choice for a range of projects.



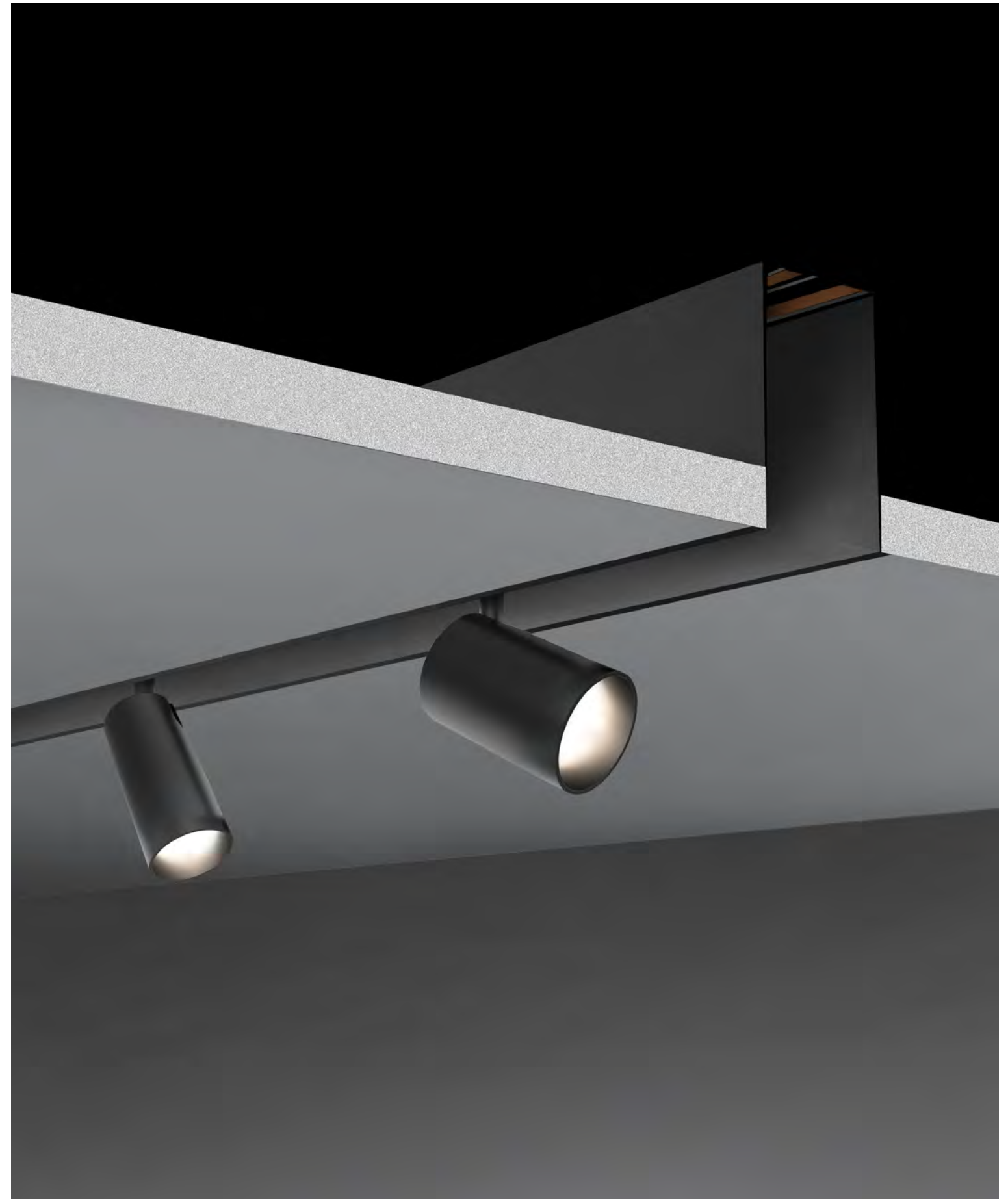
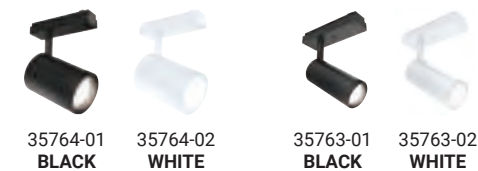
### STANDARD SPECIFICATIONS

Light Source:	Integrated LED
Beam Angle:	20°
Kelvin:	3000K
CRI:	90+
Dimming:	TRIAC/0-10V
Color:	Black/White
Input:	24V DC (Remote Driver required)
Approval:	Dry
Electrical Approval:	COMPLIANT
Warranty:	

 <p><b>35764</b></p> <p><b>LAMPING</b> LED Wattage: 13.5W Initial Lumens: 1207 Lm Delivered Lumens: 659 Lm</p> <p><b>DIMENSIONS</b> Fixture: 2.52"DIA x 1.30"W x 6.14"H</p>	 <p><b>35763</b></p> <p><b>LAMPING</b> LED Wattage: 6.4W Initial Lumens: 604 Lm Delivered Lumens: 335 Lm</p> <p><b>DIMENSIONS</b> Fixture: 1.57"DIA x 1.30"W x 6.14"H</p>
--	--

- COMPATIBLE CHANNELS PAGE 148 - 150
- COMPATIBLE ACCESSORIES PAGE 167
- COMPATIBLE POWER SUPPLIES PAGE 167

### ORDERING OPTIONS



CONSTRUCT  
ACCESSORIES

PART NAME & NUMBER	DESCRIPTION		PENDANT	SURFACE MOUNT	TRIM RECESSED	TRIMLESS RECESSED
<b>CIRCUIT JOINT</b> BLACK: 36361-01 WHITE: 36361-02	Structurally connect and pass power through Pendant channels		•			
<b>CIRCUIT JOINT</b> BLACK: 36362-01 WHITE: 36362-02	Structurally connect and pass power through Surface Mount, Trim Recessed & Trimless Recessed channels			•	•	•
<b>POWER JOINT</b> BLACK: 36363-01 WHITE: 36363-02 Wire Length: 78.74" (200cm)	Structurally connect and provide power to Pendant channels		•			
<b>POWER JOINT</b> BLACK: 36364-01 WHITE: 36364-02 Wire Length: 78.74" (200cm)	Structurally connect and provide power to Surface Mount, Trim Recessed, & Trimless Recessed channels			•	•	•
<b>END CAP WITH POWER CORD</b> BLACK: 36368-01 WHITE: 36368-02 Wire Length: 78.74" (200cm)	Provides power to the end of Pendant, Surface Mount & Trimless Recessed channels		•	•		•
<b>END CAP WITH POWER CORD</b> BLACK: 36369-01 WHITE: 36369-02 Wire Length: 78.74" (200cm)	Provides power to the end of Trim Recessed channels				•	
<b>END CAP WITHOUT POWER CORD</b> BLACK: 36370-01 WHITE: 36370-02	Dead end cap for Pendant, Trim Recessed & Trimless Recessed		•	•		•
<b>END CAP WITHOUT POWER CORD</b> BLACK: 36371-01 WHITE: 36371-02	Dead end cap for Trim Recessed				•	
<b>SURFACE MOUNTED CLIP</b> 35795-015	For use with Surface Mount channels (2 per bag)			•		
<b>PENDANT KIT WITH CANOPY</b> BLACK: 35796-015 WHITE: 35796-02	For use with Pendant channels (includes canopy for power wire)		•			
<b>PENDANT KIT</b> 35797-012	For use with Pendant channels		•			
<b>PC COVER - FROSTED LENS</b> 35799-02 Length: 13ft. (4000mm) 35800-02 Length: 49ft. (15,000mm)	For use with Lens fixtures: - 36372 - 36373 - 36374		•	•	•	•
<b>DRIVER (TRIAC)</b> 30264-014	96W TRIAC Dimming Driver		•	•	•	•
<b>DRIVER (0-10V)</b> 44912-017	96W 0-10V Dimming Driver		•	•	•	•



# Need Help?

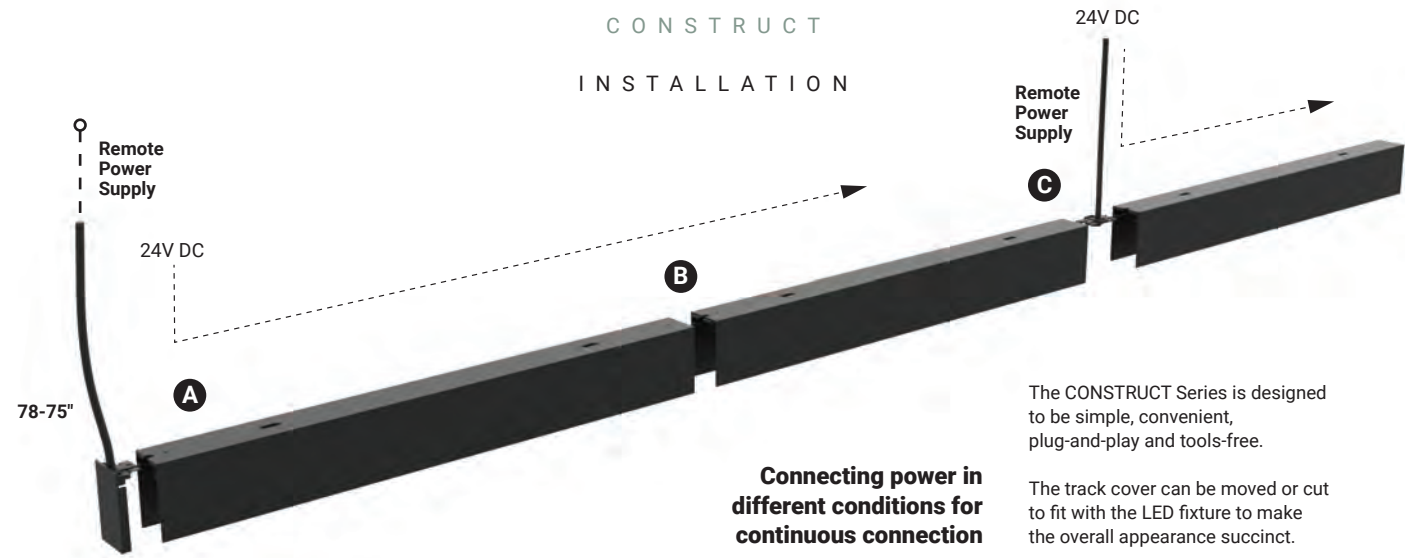
Follow 4 simple steps:

- 1 Choose application:  
Surface, Pendant, Trimless Recessed, Trim Recessed
- 2 Identify the length and shape of each run
- 3 Identify which fixtures and how many in each run
- 4 Choose Driver: TRIAC or 0-10V

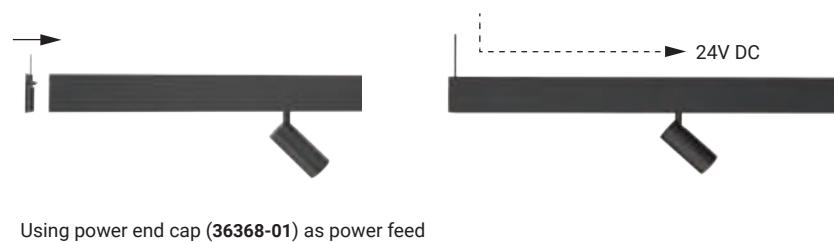
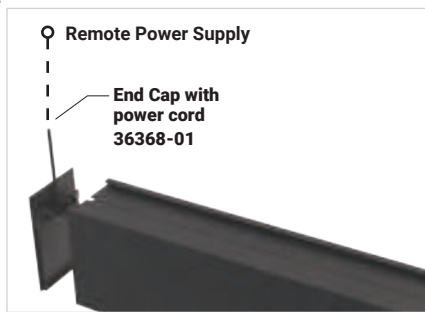
Email [sales@eurofase.com](mailto:sales@eurofase.com) for further inquiries

**EXAMPLE RUN 1**  
Straight 16' Trimless Recessed run in black with 5 x 35764-01 TRIAC dimming

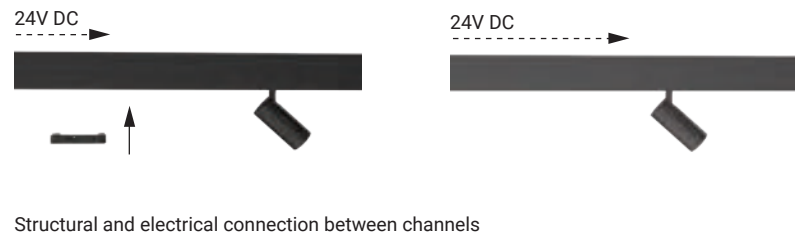
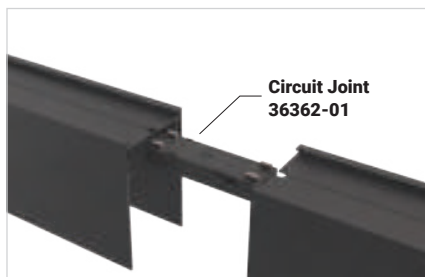
**EXAMPLE RUN 1**  
12' sq Surface Mount run with 4 x 36374-01, 2 x 36372-01, 0-10V dimming



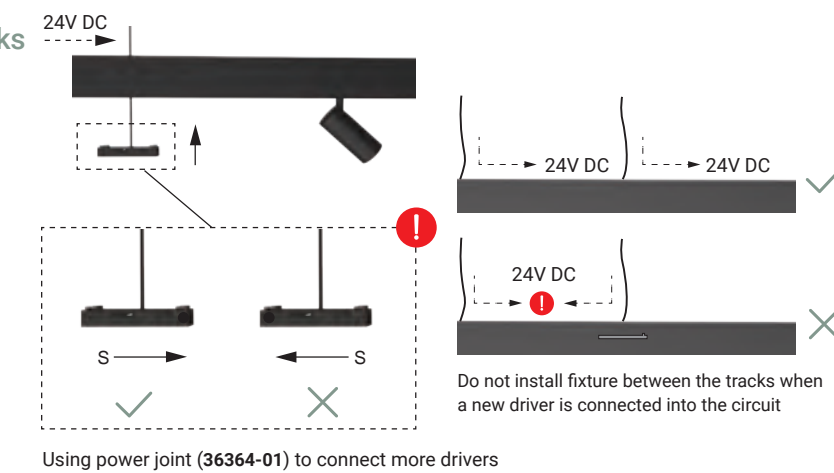
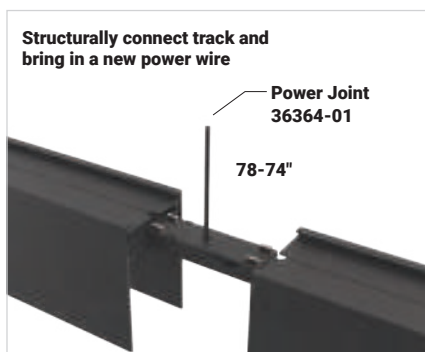
### A Single Power on a Single Track



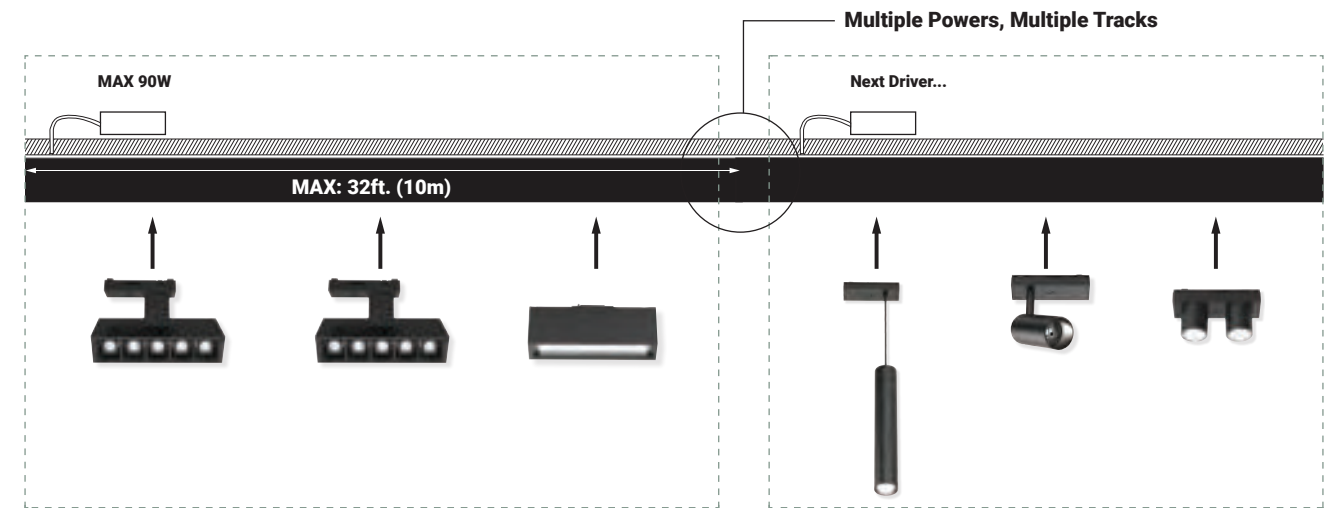
### B Single Power on Multiple Tracks



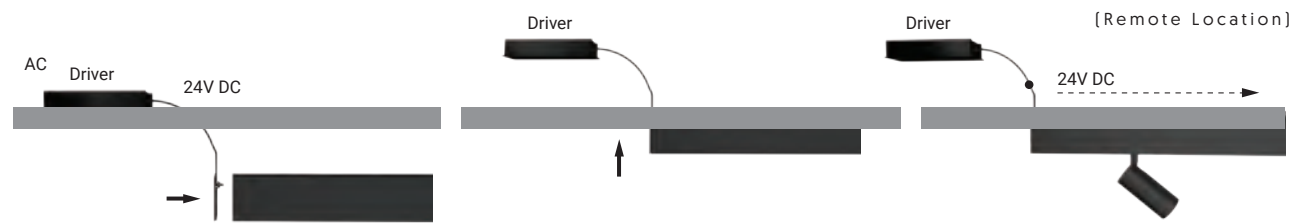
### C Multiple Powers on Multiple Tracks



CONSTRUCT  
LIGHT FIXTURE INSTALL



## DRIVERS



30264-014



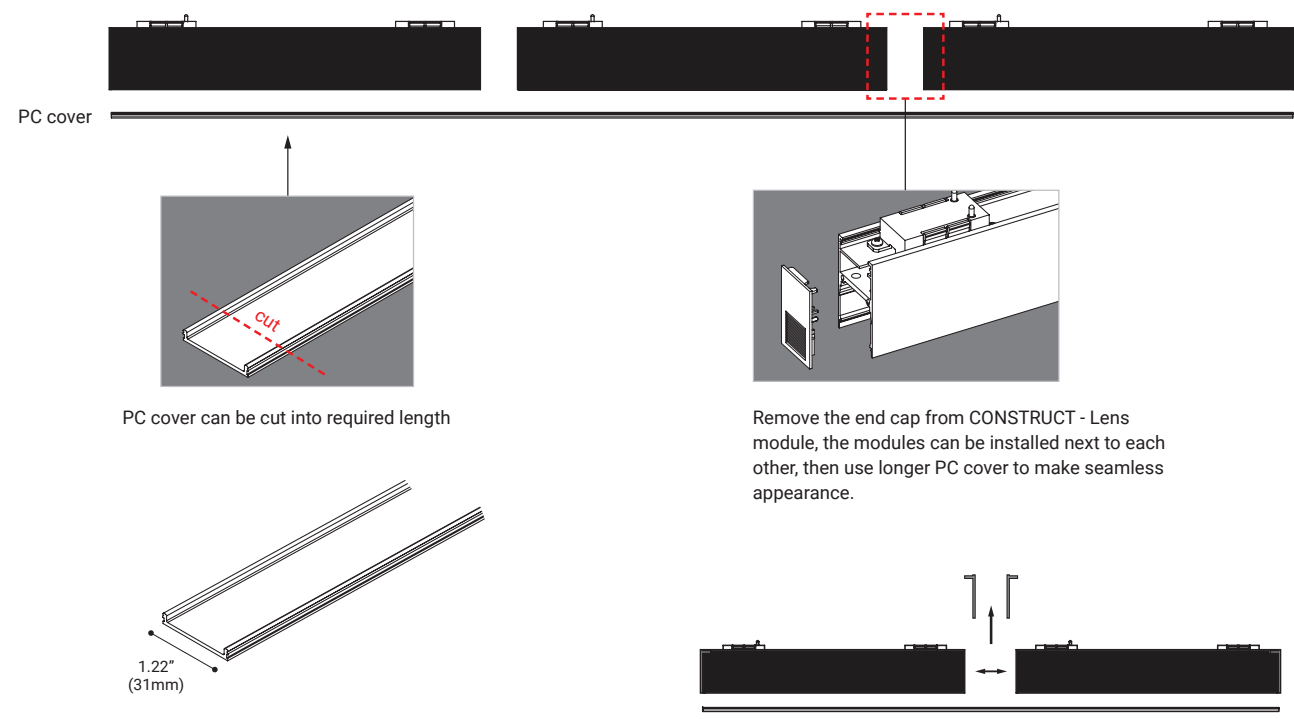
44912-017



## POWER UP

ITEM #	POWER	DIMMING	LENGTH	WIDTH	HEIGHT
30264-014	24V (DC - 96W)	TRIAC	6.96" (177mm)	2.75" (70mm)	1.38" (35mm)
44912-017	24V (DC - 96W)	0-10V	11.4" (290.5mm)	2.36" (59.9mm)	1.4" (35mm)

CONSTRUCT  
OVERSIZED LENS INSTALLATION



PC cover can be cut into required length

Remove the end cap from CONSTRUCT - Lens module, the modules can be installed next to each other, then use longer PC cover to make seamless appearance.

PC COVER - FROSTED LENS

ITEM#	FINISH	LENGTHS
35799-02	Frosted White	13ft. (4000mm)
35800-02		49ft. (15000mm)

PC COVER ONLY USE WITH  
36372, 36373 & 36374 FAMILY



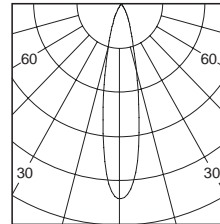
CONSTRUCT LENS MODULES IN A SEAMLESS TRIM RECESSED CHANNEL

**SUSPENDED**

BLACK: 35766-01  
WHITE: 35766-02



H(m)	D(m)	E(lx)
<b>20°</b>		
1.0	0.37	1755
2.0	0.75	438
3.0	1.12	194
4.0	1.49	109
5.0	1.86	70

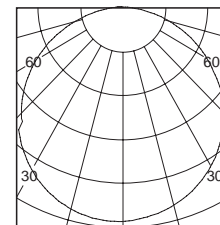


**LENS**

BLACK: 36374-01  
WHITE: 36374-02



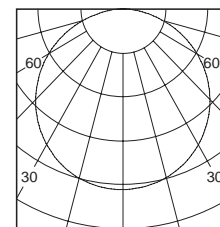
H(m)	D(m)	E(lx)
<b>115°</b>		
1.0	3.05	342
2.0	6.10	85
3.0	9.16	38
4.0	12.21	21
5.0	15.27	13



BLACK: 36373-01  
WHITE: 36373-02



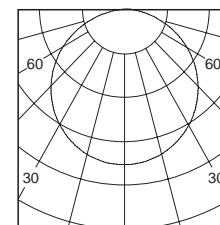
H(m)	D(m)	E(lx)
<b>115°</b>		
1.0	3.16	209
2.0	6.32	52
3.0	9.48	23
4.0	12.64	13
5.0	15.80	8



BLACK: 36372-01  
WHITE: 36372-02



H(m)	D(m)	E(lx)
<b>115°</b>		
1.0	3.05	106
2.0	6.10	26
3.0	9.15	11
4.0	12.20	6
5.0	15.26	4

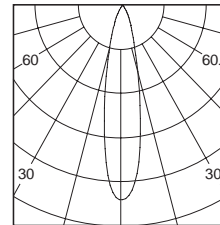


**MULTIPLE**

BLACK: 35759-01  
WHITE: 35759-02



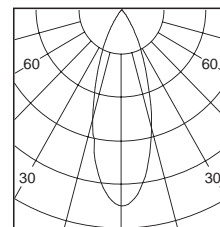
H(m)	D(m)	E(lx)
<b>20°</b>		
1.0	0.37	1755
2.0	0.75	438
3.0	1.12	194
4.0	1.49	109
5.0	1.86	70



BLACK: 35758-01  
WHITE: 35758-02



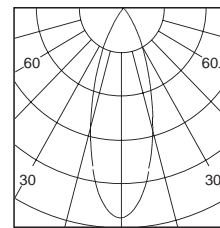
H(m)	D(m)	E(lx)
<b>25°</b>		
1.0	0.61	5243
2.0	1.23	1311
3.0	1.84	582
4.0	2.46	327
5.0	3.08	209



BLACK: 35757-01  
WHITE: 35757-02



H(m)	D(m)	E(lx)
<b>25°</b>		
1.0	0.62	1854
2.0	1.24	463
3.0	1.86	206
4.0	2.48	115
5.0	3.10	74

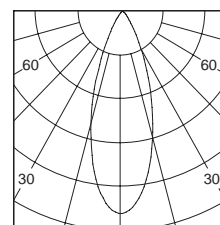


**DUAL BAFFLE**

BLACK: 36377-01  
WHITE: 36377-02



H(m)	D(m)	E(lx)
<b>35°</b>		
1.0	0.62	753
2.0	1.25	188
3.0	1.88	83
4.0	2.51	47
5.0	3.14	30

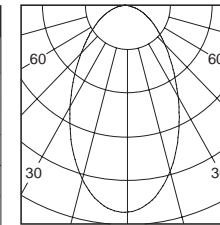


**DUAL LENS**

BLACK: 35765-01  
WHITE: 35765-02



H(m)	D(m)	E(lx)
<b>80°</b>		
1.0	1.19	57
2.0	2.39	14
3.0	3.59	6
4.0	4.79	3
5.0	5.99	2

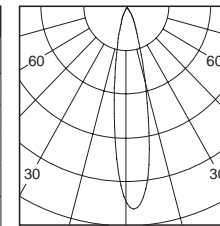


**SPOT**

BLACK: 35764-01  
WHITE: 35764-02



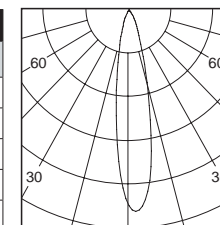
H(m)	D(m)	E(lx)
<b>20°</b>		
1.0	0.34	1834
2.0	0.68	458
3.0	1.02	203
4.0	1.37	114
5.0	1.71	73



BLACK: 35763-01  
WHITE: 35763-02



H(m)	D(m)	E(lx)
<b>20°</b>		
1.0	0.34	1834
2.0	0.68	458
3.0	1.02	203
4.0	1.37	114
5.0	1.71	73

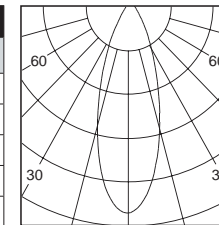


**MULTIPLE SPOT**

BLACK: 36379-01  
WHITE: 36379-02

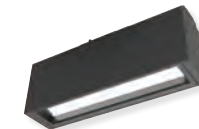


H(m)	D(m)	E(lx)
<b>30°</b>		
1.0	0.62	1854
2.0	1.24	463
3.0	1.86	206
4.0	2.48	115
5.0	3.10	74

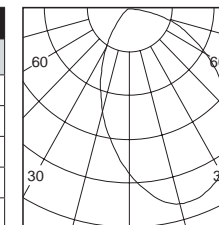


**WALL WASH**

BLACK: 36376-01  
WHITE: 36376-02



H(m)	D(m)	E(lx)
<b>70°</b>		
1.0	1.45	256
2.0	2.90	64
3.0	4.35	28
4.0	5.80	16
5.0	7.25	10





# MAST

Slim Rounded Profile 24V DC  
Modular Channel Lighting System

Mast is a 24V DC modular lighting system with aluminum rounded channels. Using various connectors, these minimalistic tubes can be joined to form structures of various shapes. Once your structure is formed you can insert a variety of lighting fixtures to create a desired lighting effect. Power is brought to the aluminum tubes using a power feed that is connected to a remote power supply.

When it comes to the actual aluminum tubes or channels, there are two applications to pick from; fixed tracks or adjustable tracks, which are either surface mounted or suspended from the ceiling or wall using extension tubes.



MAST

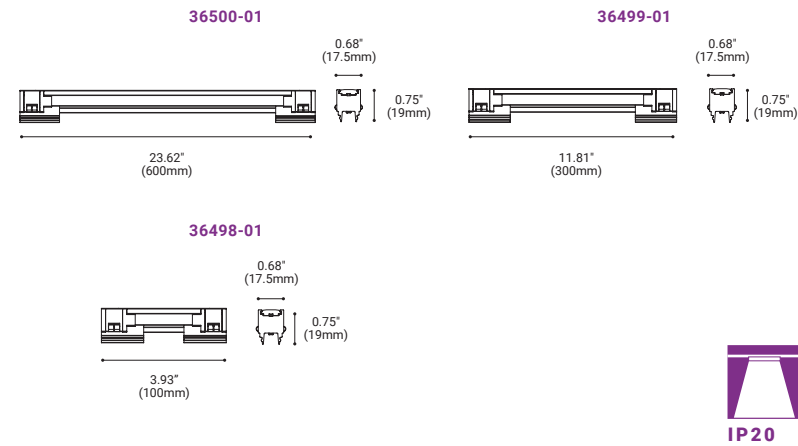
## LIGHT FIXTURES



M A S T

# LENS

Lens fixtures are the perfect choice for consistent lighting that spans a large area. These channel light inserts fit flush to the channel lip and come with an opal lens for light diffusion. Available in 3 sizes, Mast Lens fixtures are a popular choice for general lighting in fixed channels or accent lighting in adjustable channels.



### STANDARD SPECIFICATIONS

Light Source:	Integrated LED
Beam Angle:	110°
Kelvin:	3000K
CRI:	90+
Dimming:	TRIAC
Color:	Black
Input:	24V DC (Remote Driver required)
Approval:	Dry
Electrical Approval:	COMPLIANT
Warranty:	

**36500-01**  
24" LED LENS



**LAMPING**

LED Wattage: 27.5W  
Initial Lumens: 879 Lm  
Delivered Lumens: 586 Lm

**DIMENSIONS**

Fixture: 23.62"L x 0.68"W x 0.75"H

**36499-01**  
12" LED LENS



**LAMPING**

LED Wattage: 6W  
Initial Lumens: 528 Lm  
Delivered Lumens: 344 Lm

**DIMENSIONS**

Fixture: 11.81"L x 0.68"W x 0.75"H

**36498-01**  
4" LED LENS



**LAMPING**

LED Wattage: 2W  
Initial Lumens: 177 Lm  
Delivered Lumens: 115 Lm

**DIMENSIONS**

Fixture: 3.93"L x 0.68"W x 0.75"H



### ORDERING OPTIONS

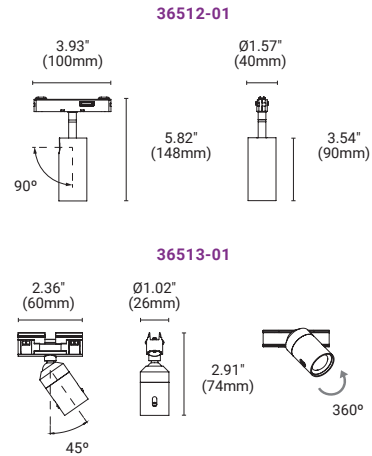
ITEM#	FINISH	ITEM#	FINISH	ITEM#	FINISH
36500-01	Black	36499-01	Black	36498-01	Black



M A S T

# SPOT

Spot fixtures feature a solid cylindrical shape body on a versatile adjustable frame. There are two options to choose from, including a Mini Spot with a built on beam adjustment switch. Spot fixtures are commonly used for focused beam and accent lighting.



**STANDARD SPECIFICATIONS**

Light Source:	Integrated LED
Kelvin:	3000K
CRI:	90+
Dimming:	TRIAC
Color:	Black
Input:	24V DC (Remote Driver required)
Approval:	Dry
Electrical Approval:	COMPLIANT
Warranty:	

 <p><b>36512-01 SPOT FIXTURE</b></p> <p><b>LAMPING</b> LED Wattage: 6.4W Initial Lumens: 604 Lm Delivered Lumens: 332 Lm Beam Angle: 20°</p> <p><b>DIMENSIONS</b> Head: 1.57"DIA x 3.54"H Fixture: 3.93"W x 5.82"H</p>	 <p><b>36513-01 MINI SPOT FIXTURE</b> FIELD ADJUSTABLE BEAM ANGLE</p> <p><b>LAMPING</b> LED Wattage: 2.7W Initial Lumens: 230 Lm Delivered Lumens: 83 Lm Beam Angle: 8° - 20°</p> <p><b>DIMENSIONS</b> Head: 1.02"DIA x 2.91"H Fixture: 2.36"W x 2.91"H</p> <p>Slider switch to adjust beam angle between 8° - 20°</p>
---	--

MAST CHANNELS & ACCESSORIES PAGE 185 - 186

**ORDERING OPTIONS**

ITEM#	FINISH	ITEM#	FINISH
36374-01	Black	36373-01	Black

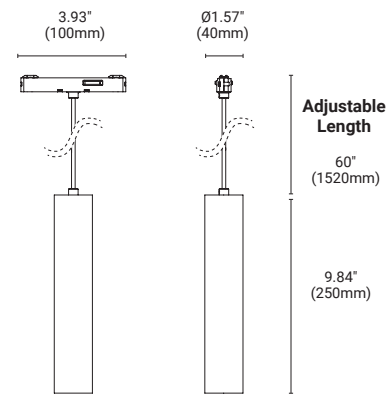




M A S T

# SUSPENSION

Cylinder pendants are most often used in task lighting applications. With their narrow extruded aluminum body, these cylinder pendants are solid yet minimalistic in appearance. Complete with 60" field adjustable wire kit for on site adjustments.



### STANDARD SPECIFICATIONS

- Light Source: 6.4W Integrated LED
- Beam Angle: 20°
- Kelvin: 3000K
- Initial Lumens: 604 Lm
- Delivered Lumens: 327 Lm
- CRI: 90+
- Dimming: TRIAC
- Color: Black
- Input: 24V DC (Remote Driver required)
- Approval: Dry

Electrical Approval: COMPLIANT

Warranty:

### ORDERING OPTIONS

ITEM#	FINISH
36520-01	Black

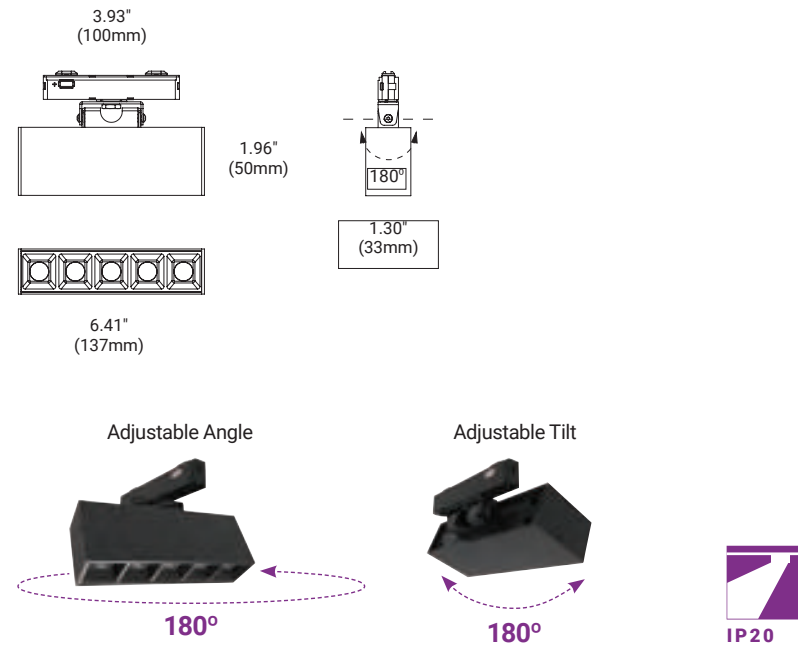




M A S T

# MULTIPLES

The multiple fixture features a cluster of light modules that are built onto a fully adjustable and functional frame. Mast Multiples have the ability to both tilt and rotate 180° allowing for accurate light positioning in tough to reach places.



**STANDARD SPECIFICATIONS**


- Light Source: 6.4W Integrated LED
- Beam Angle: 20°
- Kelvin: 3000K
- Initial Lumens: 962 Lm
- Delivered Lumens: 686 Lm
- CRI: 90+
- Dimming: TRIAC
- Color: Black
- Input: 24V DC (Remote Driver required)
- Approval: Dry
- Electrical Approval: COMPLIANT
- Warranty:

**ORDERING OPTIONS**

ITEM#	FINISH
36517-01	Black



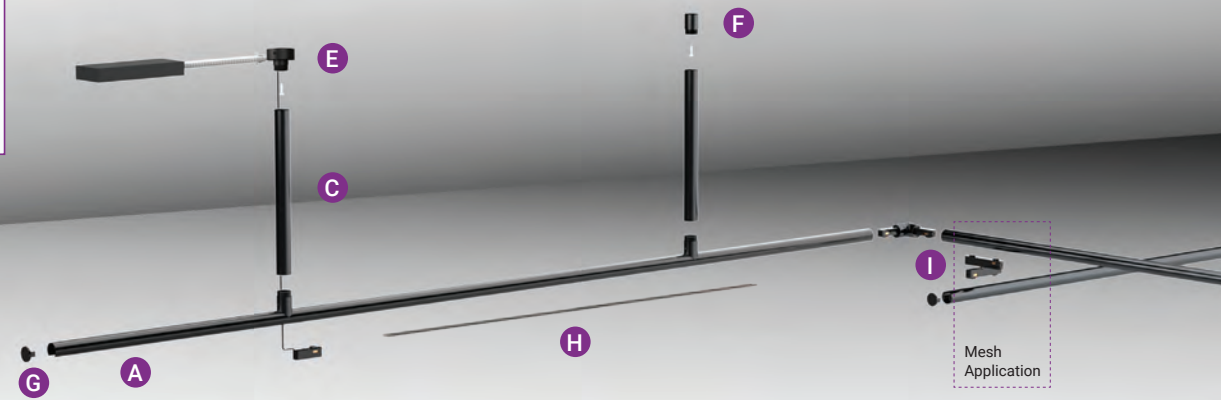
M A S T  
C O M P O N E N T S

CHANNELS			
LEGEND	ITEM #	DESCRIPTION	IMAGE
A	36500-01 Length: 72" (1828mm)	FIXED TRACK	
	36282-01 Length: 36" (914mm)		
B	36283-01 Length: 36" (914mm)	SPOT MODULE	
	36284-01 Length: 12" (304mm)		
ACCESSORIES			
C	36285-01 Length: 36" (914mm)	EXTENSION TUBE	
	36286-01 Length: 24" (609mm)		
	36287-01 Length: 12" (304mm)		
D	36288-01	CONNECTING TUBE	
E	36289-01	FIXED BASE WITH POWER FEED	
F	26290-01	FIXED BASE	
G	36291-01	END CAP	
H	36292-01 Length: 72" (1828mm)	BLANK COVER	
I	36293-01	MESH CONNECTOR	
J	36501-01	SURFACE MOUNT BASE	

M A S T  
A C C E S S O R I E S

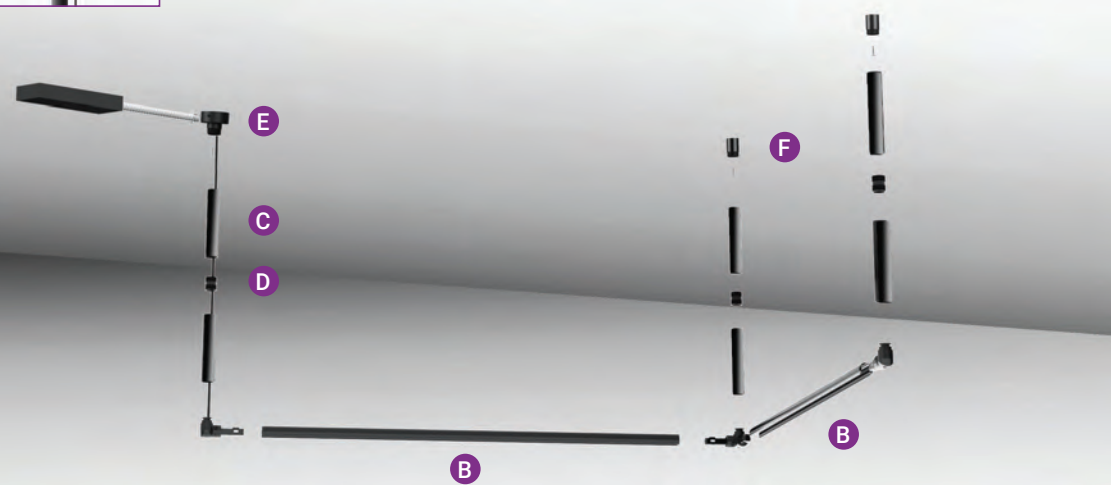
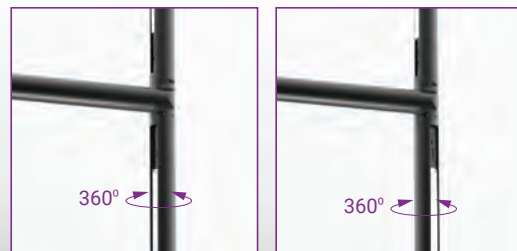
POWER			
LEGEND	ITEM #	DESCRIPTION	IMAGE
K	36294-01 Length: 76.32" (1938mm)	ADAPTOR WITH POWER CORD	
L	30264-014 24V DC - 96W	24V DC DRIVER	
CONNECTORS			
M1	36296-01	I-CONNECTOR WITH CIRCUIT	
M2	36297-01	I-CONNECTOR WITHOUT CIRCUIT	
N1	36298-01 Wire Length: 76.32" (1938mm)	L-CONNECTOR WITH POWER CORD	
N2	36299-01	L-CONNECTOR WITHOUT POWER CORD	
O1	36300-01 Wire Length: 76.32" (1938mm)	T-CONNECTOR WITH POWER CORD	
O2	36301-01	T-CONNECTOR WITHOUT CIRCUIT	
O3	36302-01	T-CONNECTOR WITH CIRCUIT	
P1	36735-01	PENDANT KIT + POWER CORD	
P2	36736-01	PENDANT KIT	

TT CONNECTION  
FIXED TRACK

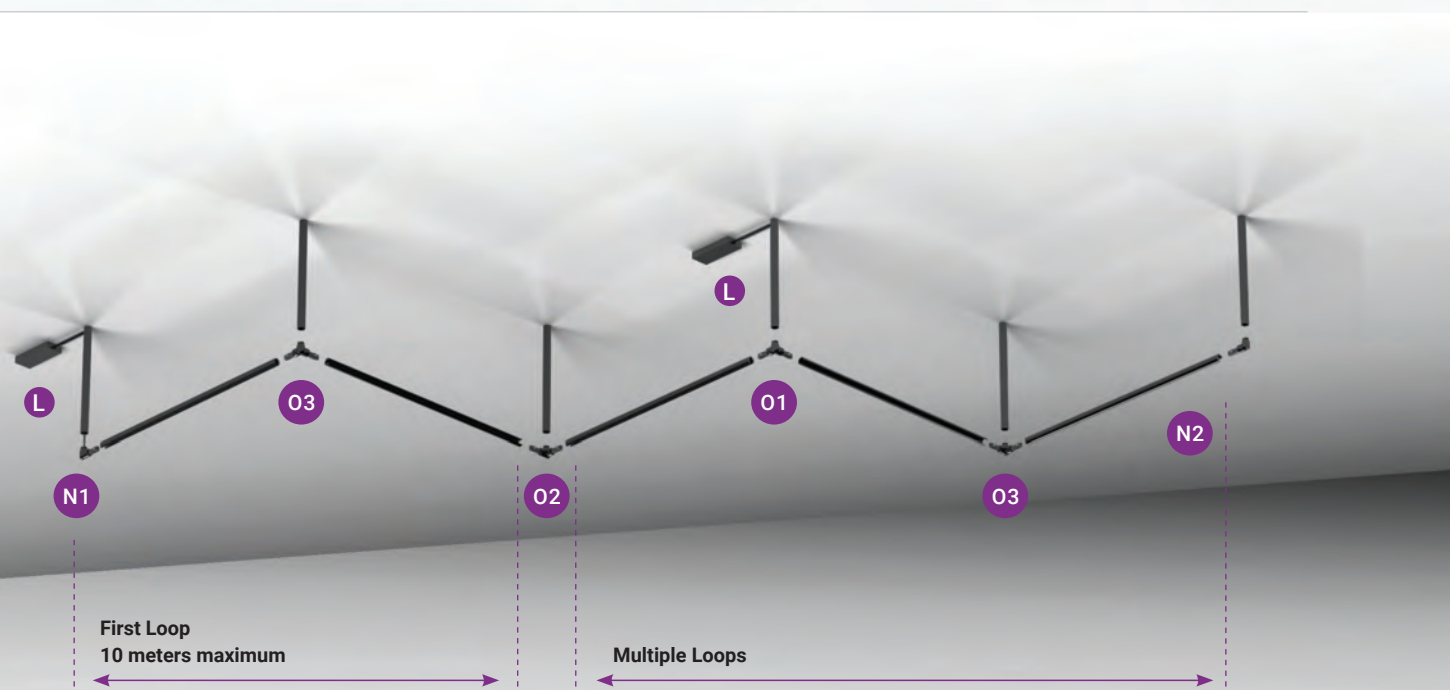
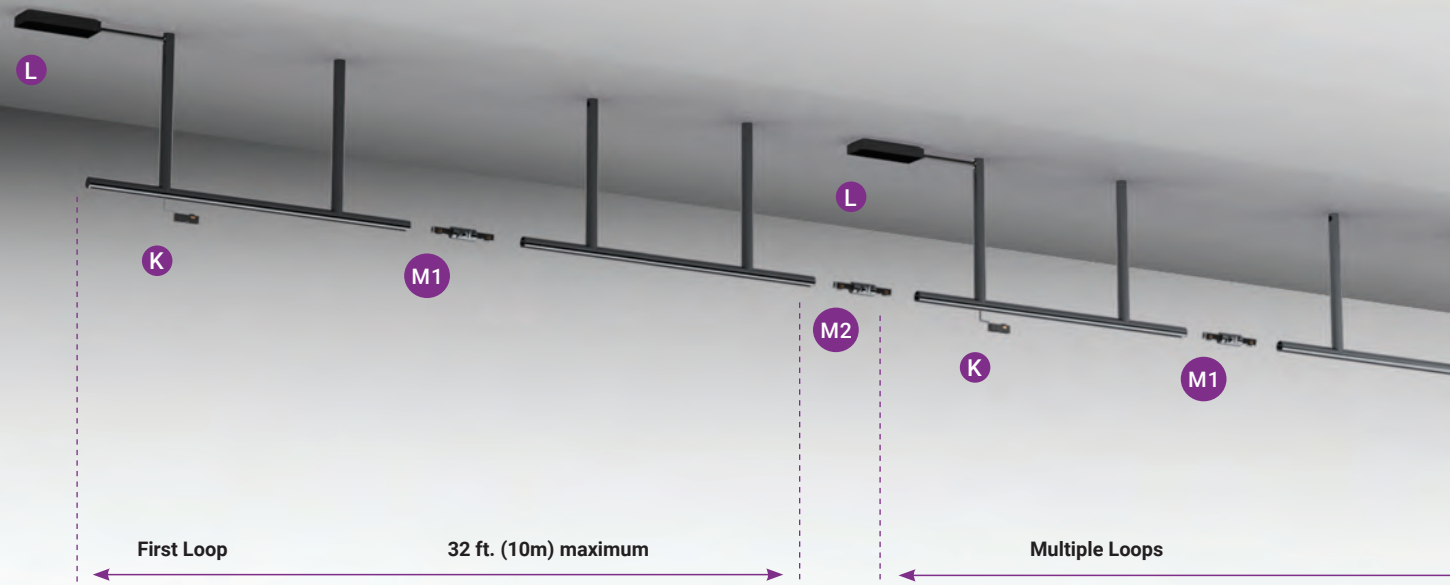


REFER TO MAST COMPONENTS & ACCESSORIES LEGEND ON PAGE 185 - 186

ITI CONNECTION  
ADJUSTABLE TRACK



1. Max wattage per 24V DC loop is 96W.
2. Max length of track per loop is 32ft. (10m) recommended, 6ft. (1.8m) for max cable length between driver and power.
3. Dimming modules are compatible to PWM dimming driver only.
4. IMPORTANT: To use drivers that are not on the recommended list, a compatibility test is required before installation.



**TT Connection:**

Fixed Track Application  
I-Connector with Circuit use 36296-01



90° Horizontal connection



Straight connection



90° Vertical connection

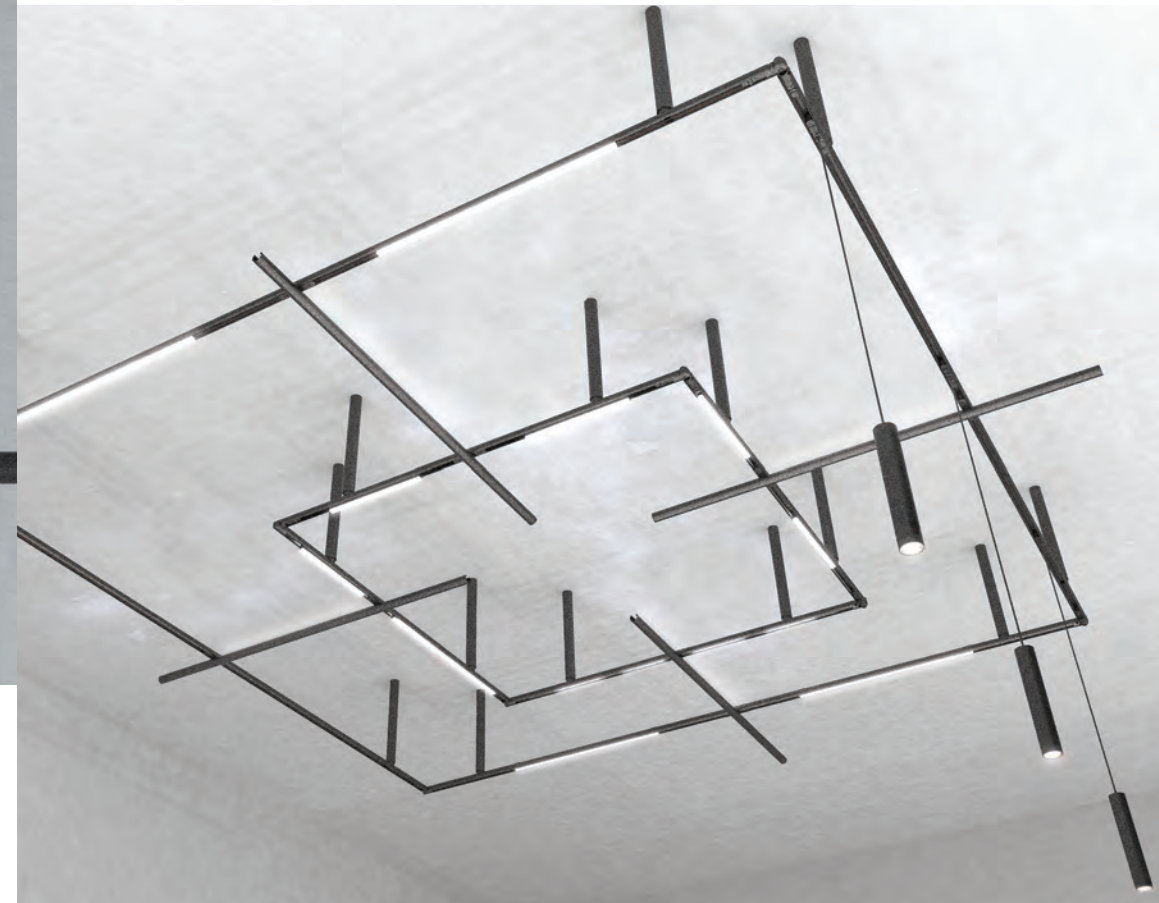
ITEM #	ITEM NAME	IMAGE	QUANTITY
36500-01	24" LED LENS MODULE		2
36281-01	72" FIXED TRACK		2
36285-01	36" EXTENSION TUBE		4
36290-01	FIXED BASE		3
36289-01	FIXED BASE WITH POWER FEED		1
36291-01	END CAP		2
36294-01	ADAPTOR WITH POWER CORD		1
36296-01	I-CONNECTOR WITH CIRCUIT		1

**EXAMPLE**  
Chart is based on image above featuring the 24" LED Lens Module.

# Need Help?

- 1 Select between fixed tracks or adjustable tracks.
- 2 Select your suspension distance from the ceiling or wall depending on where its mounted.
- 3 State the length and shape of the structure you want to build that will house the light fixtures, per run if multiple runs.
- 4 Advise which fixtures and how many you want in each Run.

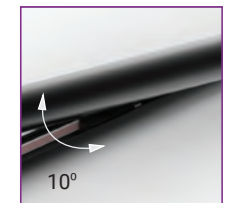
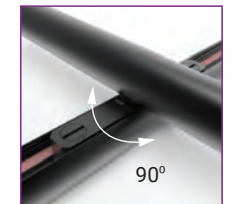
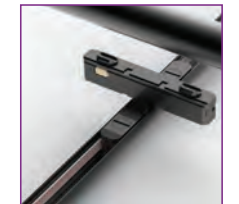
Email [sales@eurofase.com](mailto:sales@eurofase.com) for further inquiries



**TT + ITI Connections:**

**Mesh Light Application**  
Using Mesh Cross Connector 36293-01

Cross Connection



ITEM #	COMPONENTS USED	LEGEND	QUANTITY USED	ITEM #	COMPONENTS USED	LEGEND	QUANTITY USED
36281-01 72" (1828mm)		A	4	36297-01		M2	1
36283-01 36" (914mm)		B	8	36300-01		O1	1
36285-01 36" (914mm)		C	12	36301-01		O2	1
36289-01		E	1	36302-01		O3	2
36290-01		F	11				
36291-01		G	8	<b>MODULES</b>	<b>COMPONENTS USED</b>	<b>QUANTITY USED</b>	
36294-01		K	1	36499-01			10
36293-01		I	8	36520-01			3
36296-01		M1	3				



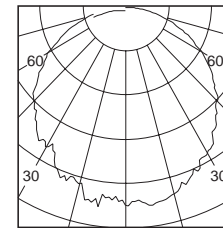
MAST

LIGHT PHOTOMETRICS

LENS

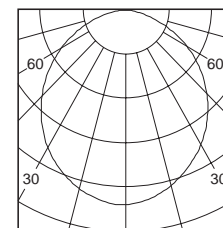
36500-01

H(m)	D(m)	E(lx)
<b>110°</b>		
1.0	2.88	223
2.0	5.76	55
3.0	8.64	24
4.0	11.52	14
5.0	14.40	8



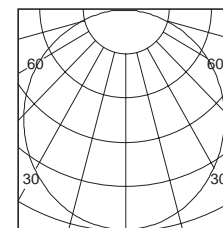
36499-01

H(m)	D(m)	E(lx)
<b>110°</b>		
1.0	2.52	129
2.0	5.04	32
3.0	7.56	14
4.0	10.09	8
5.0	12.61	5



36498-01

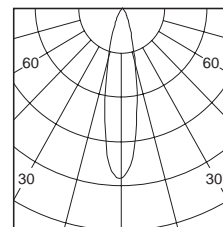
H(m)	D(m)	E(lx)
<b>110°</b>		
1.0	2.93	39
2.0	5.87	9
3.0	8.81	4
4.0	11.75	2
5.0	14.69	1



SPOT

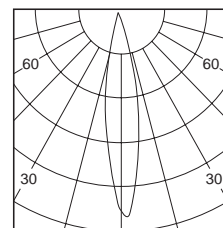
36512-01

H(m)	D(m)	E(lx)
<b>20°</b>		
1.0	0.38	1505
2.0	0.77	376
3.0	1.15	167
4.0	1.54	94
5.0	1.92	60



36513-01

H(m)	D(m)	E(lx)
<b>20°</b>		
0.5	0.16	2351
1.0	0.33	587
1.5	0.50	261
2.0	0.67	146
2.5	0.84	4



Zoom in 20°

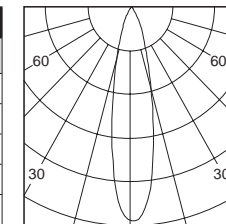
MAST

LIGHT PHOTOMETRICS

SUSPENSION

36520-01

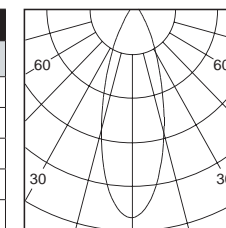
H(m)	D(m)	E(lx)
<b>20°</b>		
1.0	0.38	1476
2.0	0.77	369
3.0	1.16	164
4.0	1.55	92
5.0	1.94	59



MULTIPLES

36517-01

H(m)	D(m)	E(lx)
<b>30°</b>		
1.0	0.62	1854
2.0	1.24	463
3.0	1.86	206
4.0	2.48	115
5.0	3.10	74



# ROUTE

The Route system is yet another modern-day track lighting system. It's similar to Construct in shape and concept. The main difference being that Route is a 120V system thus no remote power supply is required. There are 3 components required to make up a lighting system with Route: the aluminum channels, connectors/power feeds and the lighting fixtures.

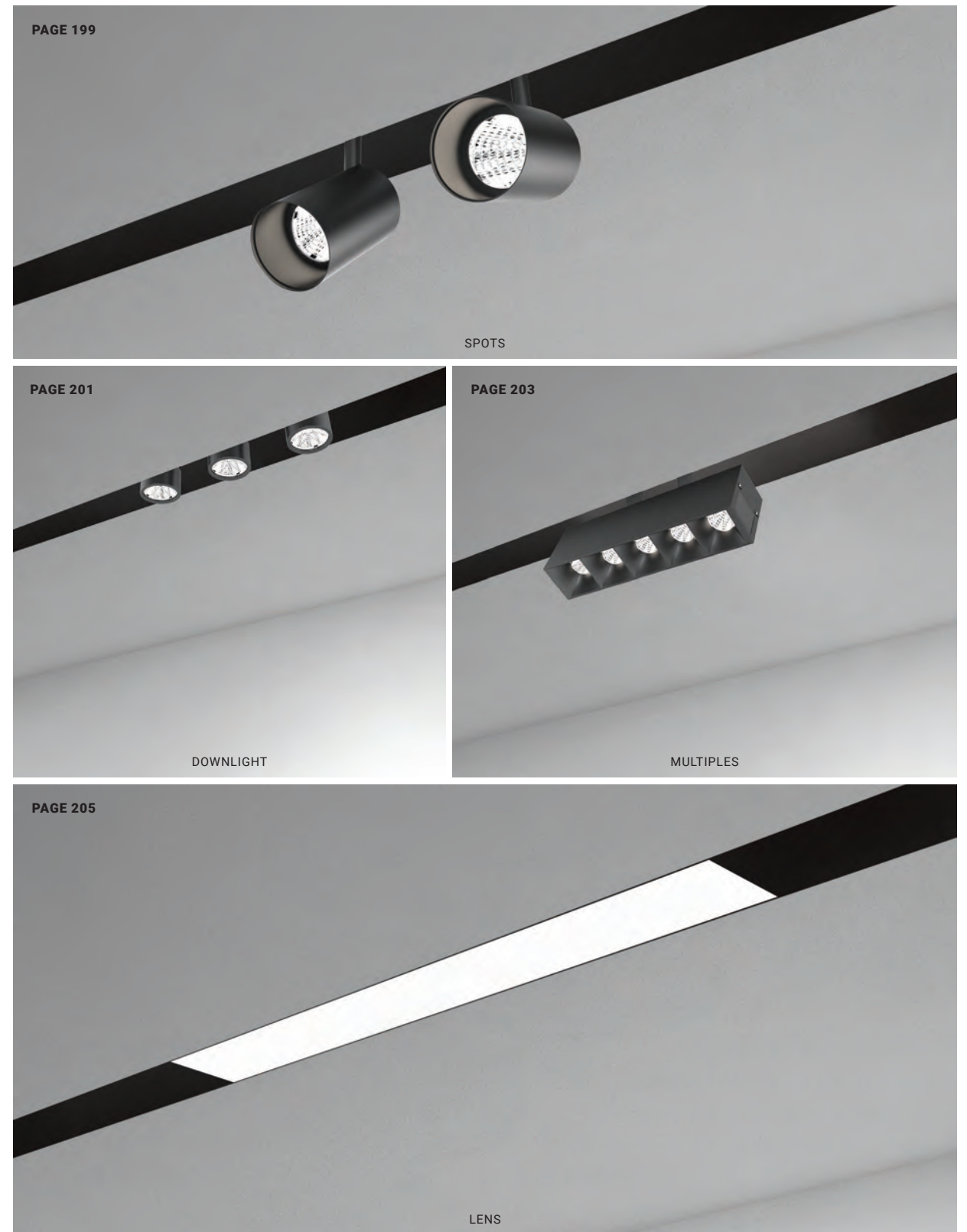
There are 3 different types of aluminum channels to choose from: recessed trimless, surface mount or pendant mount. Various power and connector accessories allow you to configure your channel design in various 90° shapes. Lighting fixtures snap, twist and lock into place at the back of the aluminum channel. Within the Route System, power originates from the 120V line that is brought to the power joints. These accessories have a steel box to accommodate the incoming power and a 6' tail with a molex connector to connect to the first fixture. As all the light fixtures have a lead on each end, power runs from one fixture to another. At the end of installation the black lens is cut and installed between the fixtures to hide the wires at the back of the channel.

With a wide range of light fixtures and channels to choose from, the Route system is the perfect solution for a fully functional contemporary track lighting system.



## ROUTE

## LIGHT FIXTURES



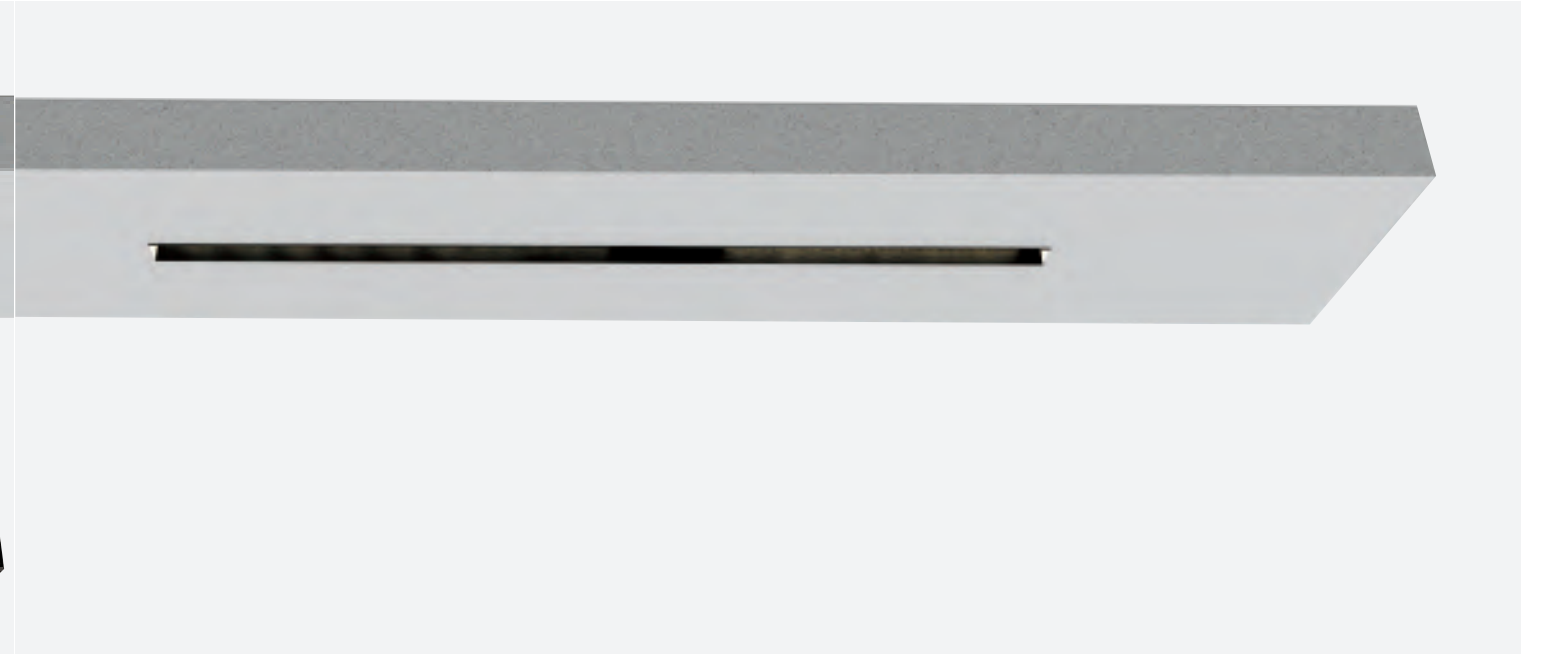
ROUTE  
MOUNTING OPTIONS

PENDANT



ROUTE  
MOUNTING OPTIONS

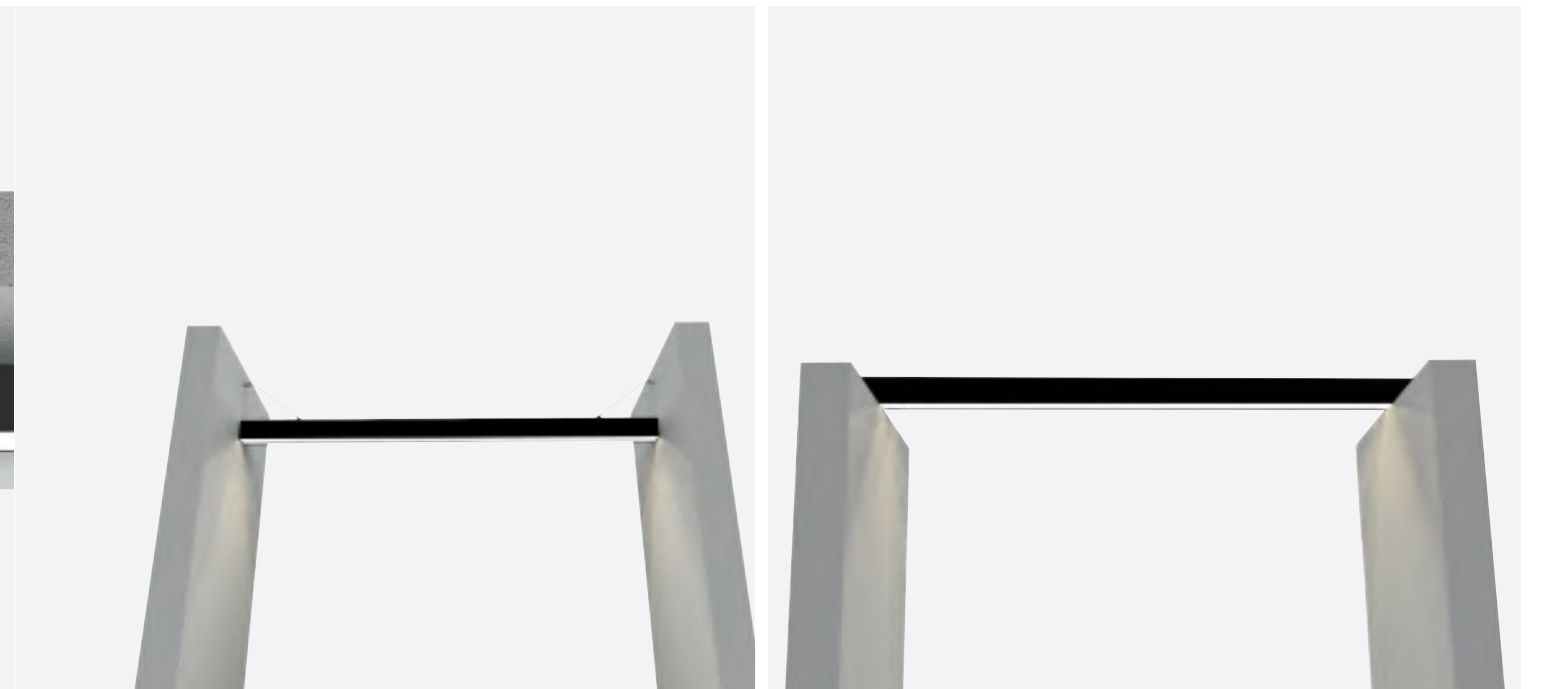
TRIMLESS RECESSED  
(Drywall Installation)



SURFACE MOUNT



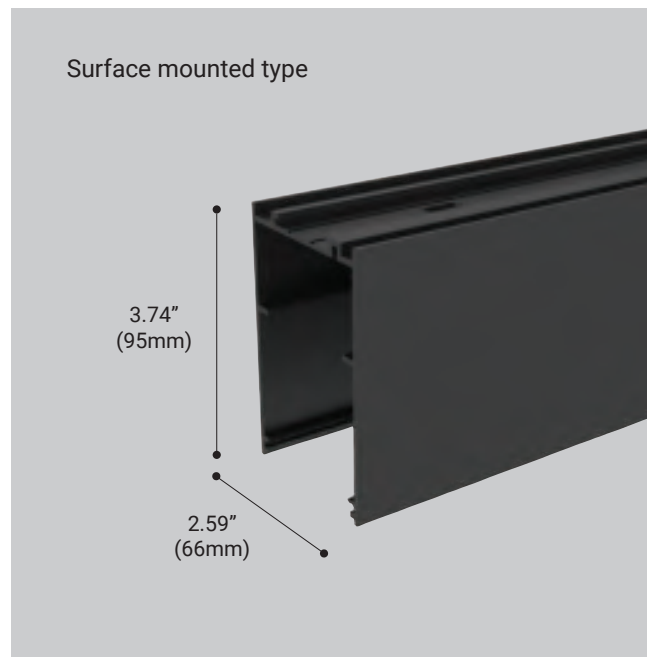
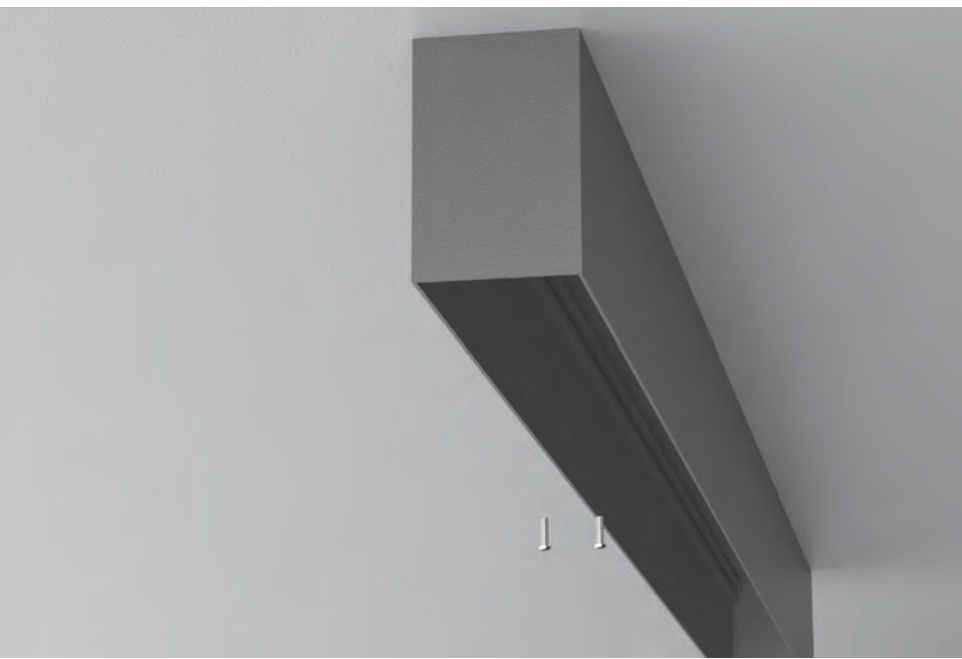
MOUNT BETWEEN WALLS



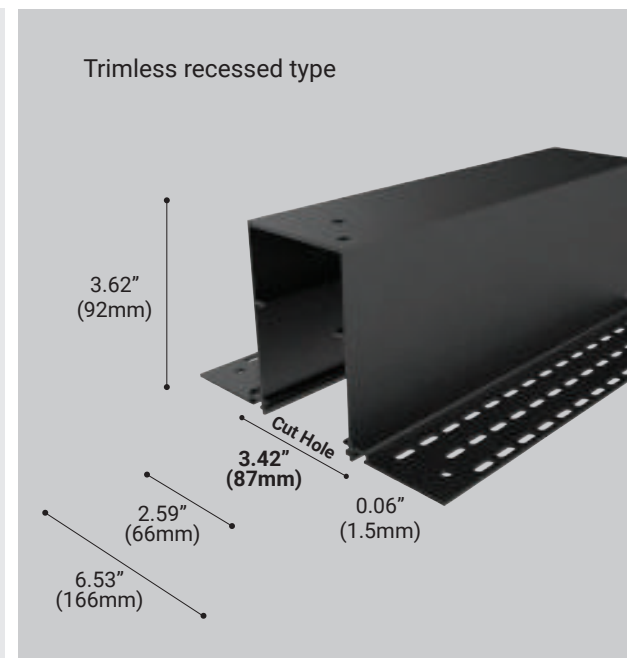
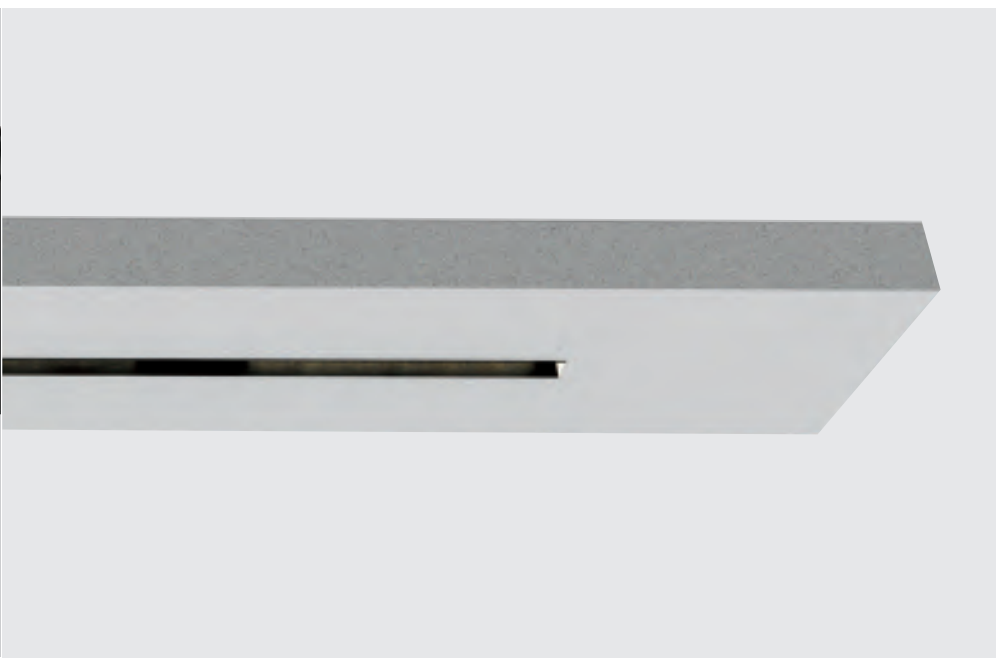
OPTION A

OPTION B

**SURFACE MOUNT / PENDANT / MOUNTED BETWEEN WALLS  
NON-ELECTRICAL CHANNELS**



**TRIMLESS RECESSED DRYWALL INSTALLATION  
NON-ELECTRICAL CHANNELS**



**CHANNEL LENGTH OPTIONS:**

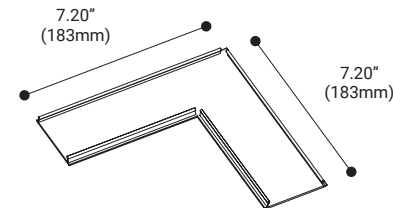
ITEM#	FINISH	LENGTHS
36433-01*	Matte Black	6ft. (1828mm)
36434-01*	Matte Black	8ft. (2438mm)
36435-01*	Matte Black	10ft. (3048mm)

\*Field Cuttable  
Black Cover Lens included with Channel

**CONNECTIONS & CORNER PROFILE OPTION:**



36439-01 Surface or Pendant Mount  
Horizontal Corner L-Shaped  
Connector for Ceiling or Wall



**CHANNEL LENGTH OPTIONS:**

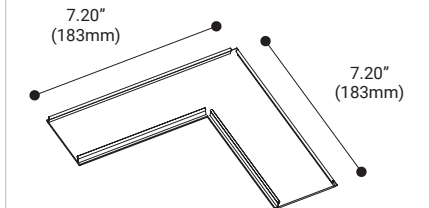
ITEM#	FINISH	LENGTHS
36436-01*	Matte Black	6ft. (1828mm)
36437-01*	Matte Black	8ft. (2438mm)
36438-01*	Matte Black	10ft. (3048mm)

\*Field Cuttable  
Black Cover Lens included with Channel

**CONNECTIONS & CORNER PROFILE OPTION:**








36440-01  
Trimless Recessed Horizontal  
Corner for L-Shaped Connector



36441-01  
End Cap



36442-013  
Connecting Bracket




-  36833-016  
POWER JOINT
-  36448-01  
PENDANT KIT with POWER CORD
-  36450-01  
PENDANT KIT without POWER CORD
-  36444-019  
CABLE TIE
-  36902-019  
1 METER (39") EXTENSION CABLE



36441-01  
End Cap



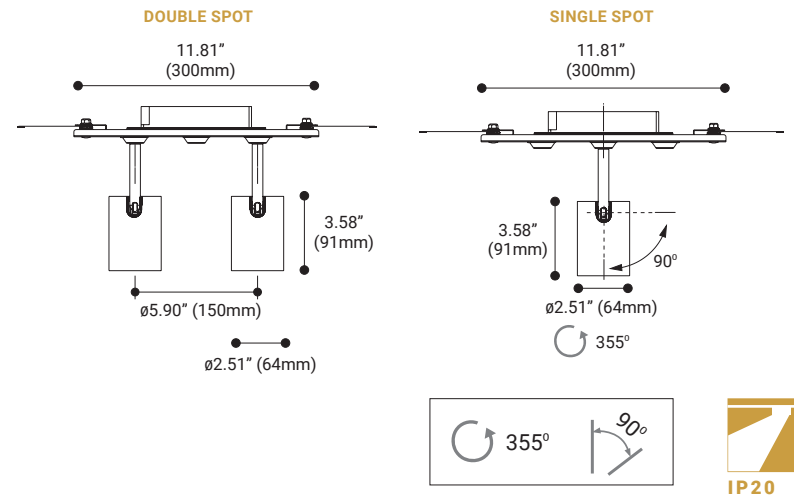
36443-017  
Connecting Bracket

-  36833-016  
POWER JOINT
-  36444-019  
CABLE TIE
-  36902-019  
1 METER (39") EXTENSION CABLE

ROUTE

# SPOTS

Spot Luminaires are small aperture mini cylindrical shaped light fixtures that are both rotatable and directional and are available as single or double units. Route Spots are powerful and perfect for precise accent lighting applications.



**STANDARD SPECIFICATIONS**

- Light Source: Integrated LED
- Beam Angle: 30°
- Kelvin: 3000K
- CRI: 90+
- Dimming: TRIAC/0-10V
- Color: Black
- Input: 120V AC
- Approval: Dry
- Electrical Approval: COMPLIANT
- Warranty:

 <p><b>TRIAAC: 36460-01</b> 0-10V: 36461-01 <b>DOUBLE SPOT FIXTURE</b></p> <p><b>LAMPING</b> LED Wattage: 30W Initial Lumens: 2309 Lm Delivered Lumens: 1477 Lm Beam Angle: 30°</p> <p><b>DIMENSIONS</b> Fixture: 11.81"L x 3.58"H x 2.51"DIA x 2</p>	 <p><b>TRIAAC: 36458-01</b> 0-10V: 36459-01 <b>SINGLE SPOT FIXTURE</b></p> <p><b>LAMPING</b> LED Wattage: 16.5W Initial Lumens: 1154 Lm Delivered Lumens: 622 Lm Beam Angle: 30°</p> <p><b>DIMENSIONS</b> Fixture: 11.81"L x 3.58"H x 2.51"DIA</p>
--	--

**ROUTE CHANNELS** PAGE 197 - 198  
**ROUTE CONNECTORS + ACCESSORIES** PAGE 207

**ORDERING OPTIONS**

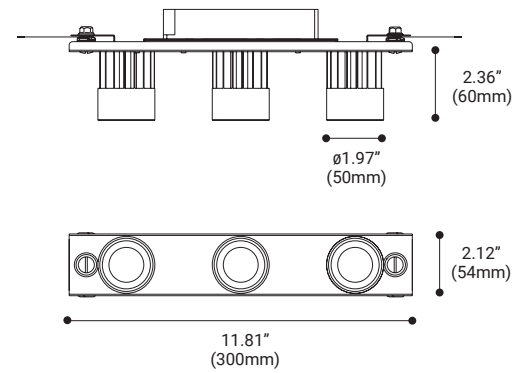
ITEM#	FINISH	DRIVER	ITEM#	FINISH	DRIVER
36458-01	Black	TRIAC	36460-01	Black	TRIAC
36459-01	Black	0-10V	36461-01	Black	0-10V



ROUTE

# DOWNLIGHT

Downlight fixtures consist of three high powered LED modules equally spaced and built onto one solid light assembly. The modules sit flush to the channel lip. Downlight fixtures are used for general lighting purposes and perfect to use for long straight continuous runs.



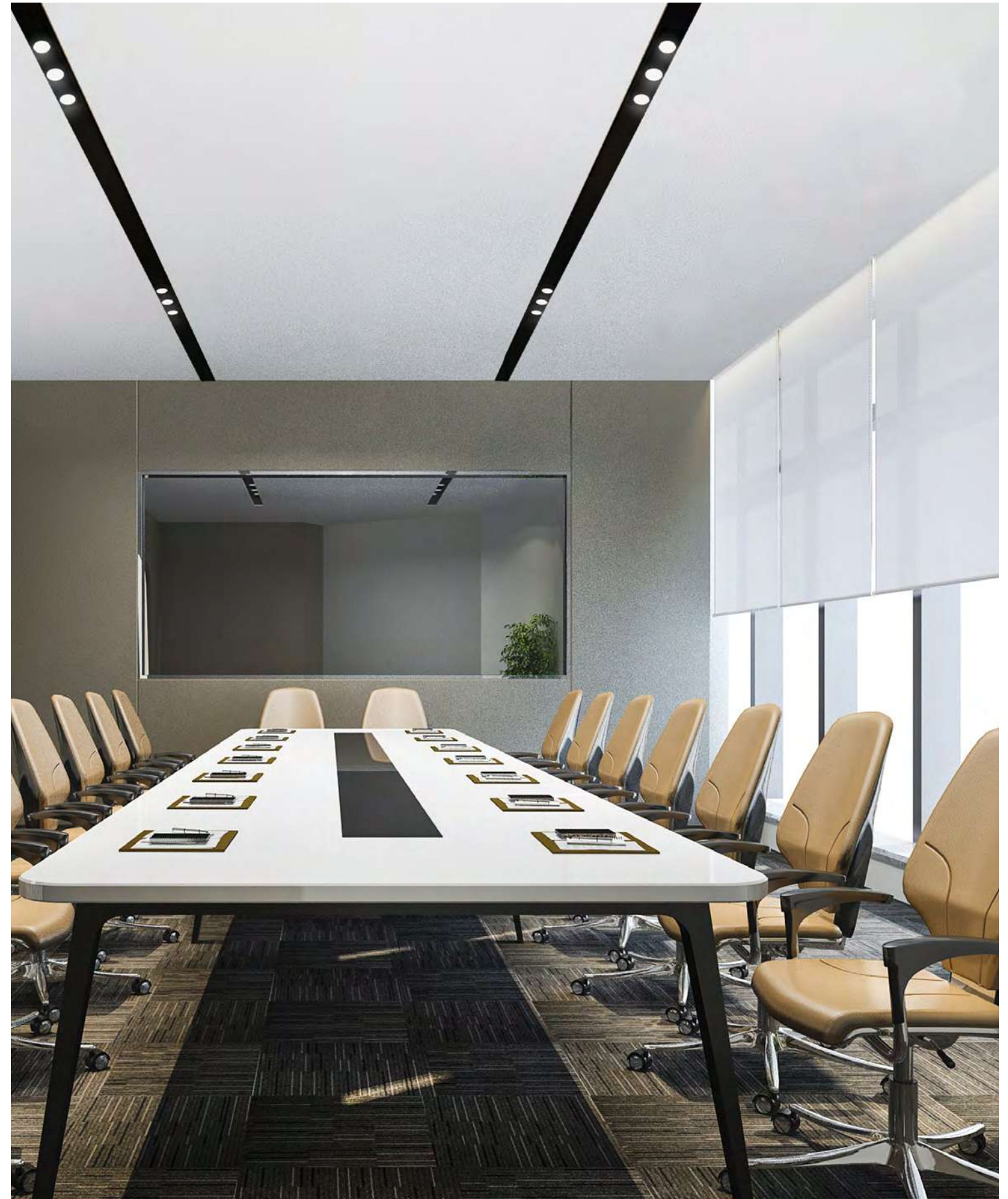
### STANDARD SPECIFICATIONS

Light Source:	30W
Beam Angle:	38°
Initial Lumens:	2902 Lm
Delivered Lumens:	2332 Lm
Kelvin:	3000K
CRI:	90+
Dimming:	TRIAC/0-10V
Color:	Black
Input:	120V AC
Approval:	Dry
Electrical Approval:	
Warranty:	

### ORDERING OPTIONS

ITEM#	FINISH	DRIVER
36456-01	Black	TRIAC
36457-01	Black	0-10V

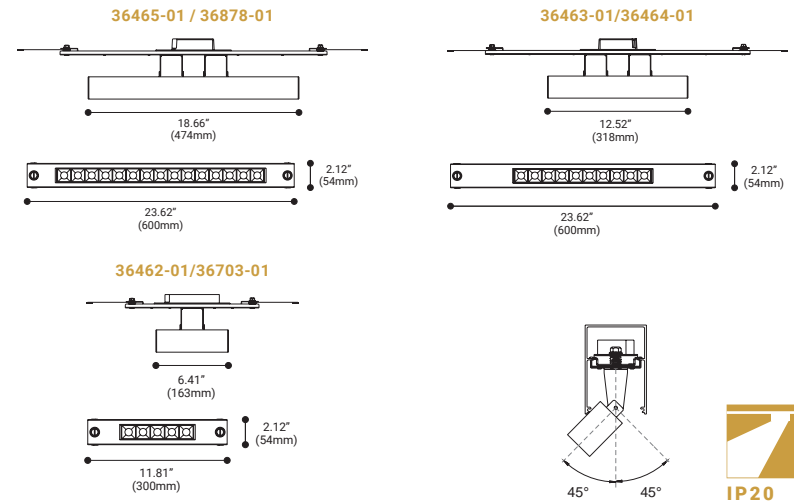
ROUTE CHANNELS PAGE 197 - 198  
 ROUTE CONNECTORS + ACCESSORIES PAGE 207



ROUTE

# MULTIPLES

The multiples light fixture are linear clusters of LED modules that are built onto an aluminum frame with an adjustable bracket. As this fixture protrudes out of the channel, the adjustable bracket allows for the fixture to be directed either 45° facing forward or backward. The multiples light fixtures come in 3 sizes and are commonly used in Wall Wash, accent lighting, and directional general lighting.



**STANDARD SPECIFICATIONS**

Light Source:	Integrated LED
Beam Angle:	30°
Kelvin:	3000K
CRI:	90+
Dimming:	TRIAC/0-10V
Color:	Black
Input:	120V AC
Approval:	Dry
Electrical Approval:	COMPLIANT
Warranty:	

**TRIAC: 36465-01**  
**0-10V: 36878-01**



**LAMPING**

LED Wattage: 36W  
 Initial Lumens: 2919 Lm  
 Delivered Lumens: 2576 Lm  
 Beam Angle: 30°

**DIMENSIONS**

Fixture: 18.66"L x 2.12"W x 4"H

**TRIAC: 36463-01**  
**0-10V: 36464-01**



**LAMPING**

LED Wattage: 24W  
 Initial Lumens: 1946 Lm  
 Delivered Lumens: 1662 Lm  
 Beam Angle: 30°

**DIMENSIONS**

Fixture: 12.52"L x 2.12"W x 4"H

**TRIAC: 36462-01**  
**0-10V: 36703-01**



**LAMPING**

LED Wattage: 12W  
 Initial Lumens: 973 Lm  
 Delivered Lumens: 815 Lm  
 Beam Angle: 30°

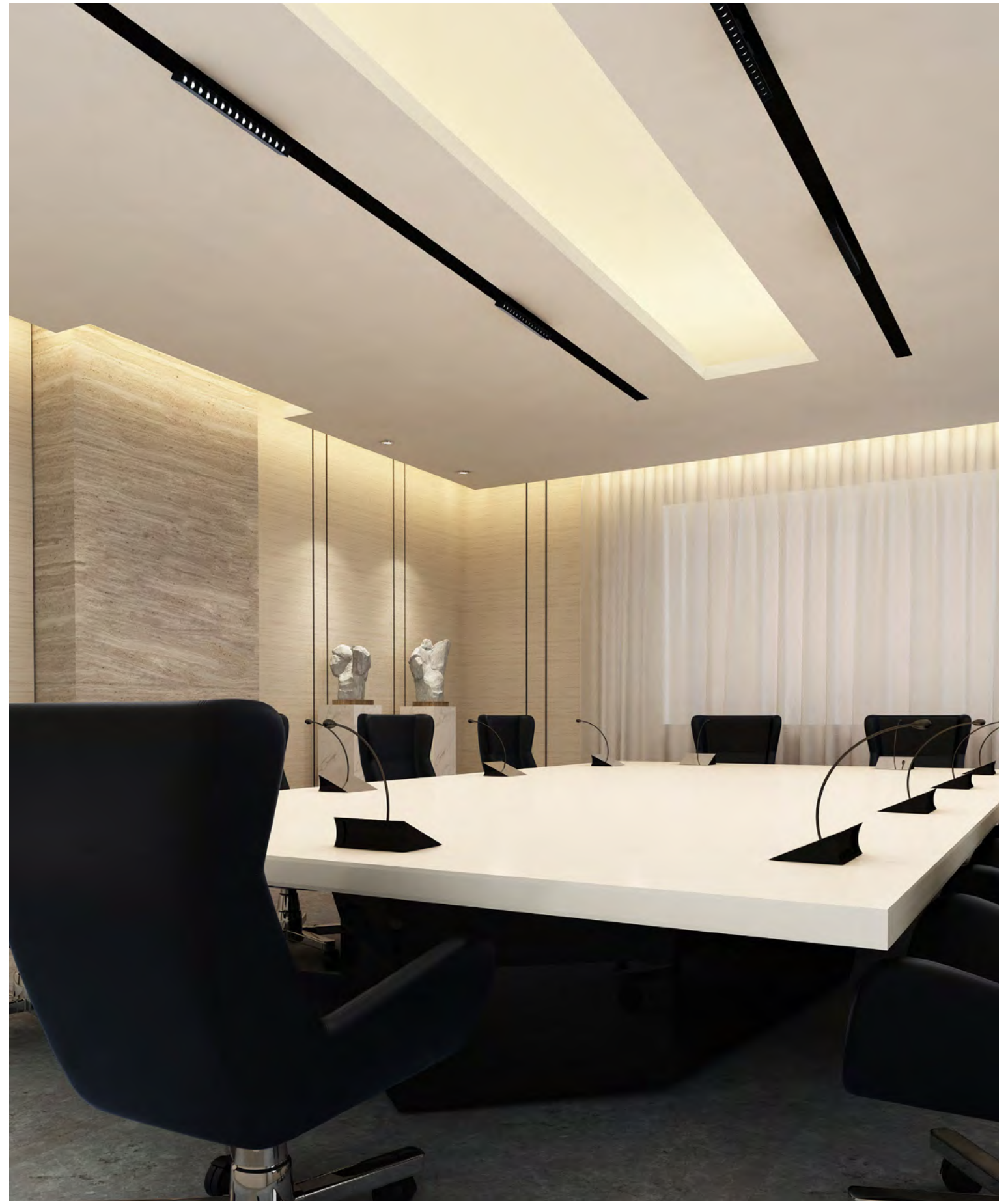
**DIMENSIONS**

Fixture: 6.41"L x 2.12"W x 4"H

**ROUTE CHANNELS** PAGE 197 - 198  
**ROUTE CONNECTORS + ACCESSORIES** PAGE 207

**ORDERING OPTIONS**

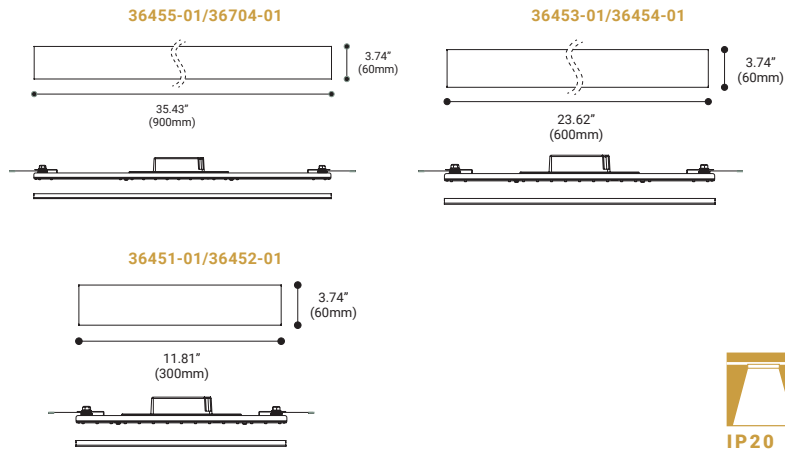
ITEM#	FINISH	DRIVER	ITEM#	FINISH	DRIVER	ITEM#	FINISH	DRIVER
36465-01	Black	TRIAC	36463-01	Black	TRIAC	36462-01	Black	TRIAC
36878-01	Black	0-10V	36464-01	Black	0-10V	36703-01	Black	0-10V



ROUTE

# LENS

Lens light fixtures are the perfect choice for continuous linear lighting. The opal lens sits flush in the channel and diffuses glare and contrast nicely with the black cover lens when used as original units. Route Lens fixtures are sold in 3 sizes and can be joined together for continuous runs.



**STANDARD SPECIFICATIONS**

- Light Source: Integrated LED
- Beam Angle: 115°
- Kelvin: 3000K
- CRI: 90+
- Dimming: TRIAC/0-10V
- Color: Black
- Input: 120V AC
- Approval: Dry
- Electrical Approval: COMPLIANT
- Warranty:

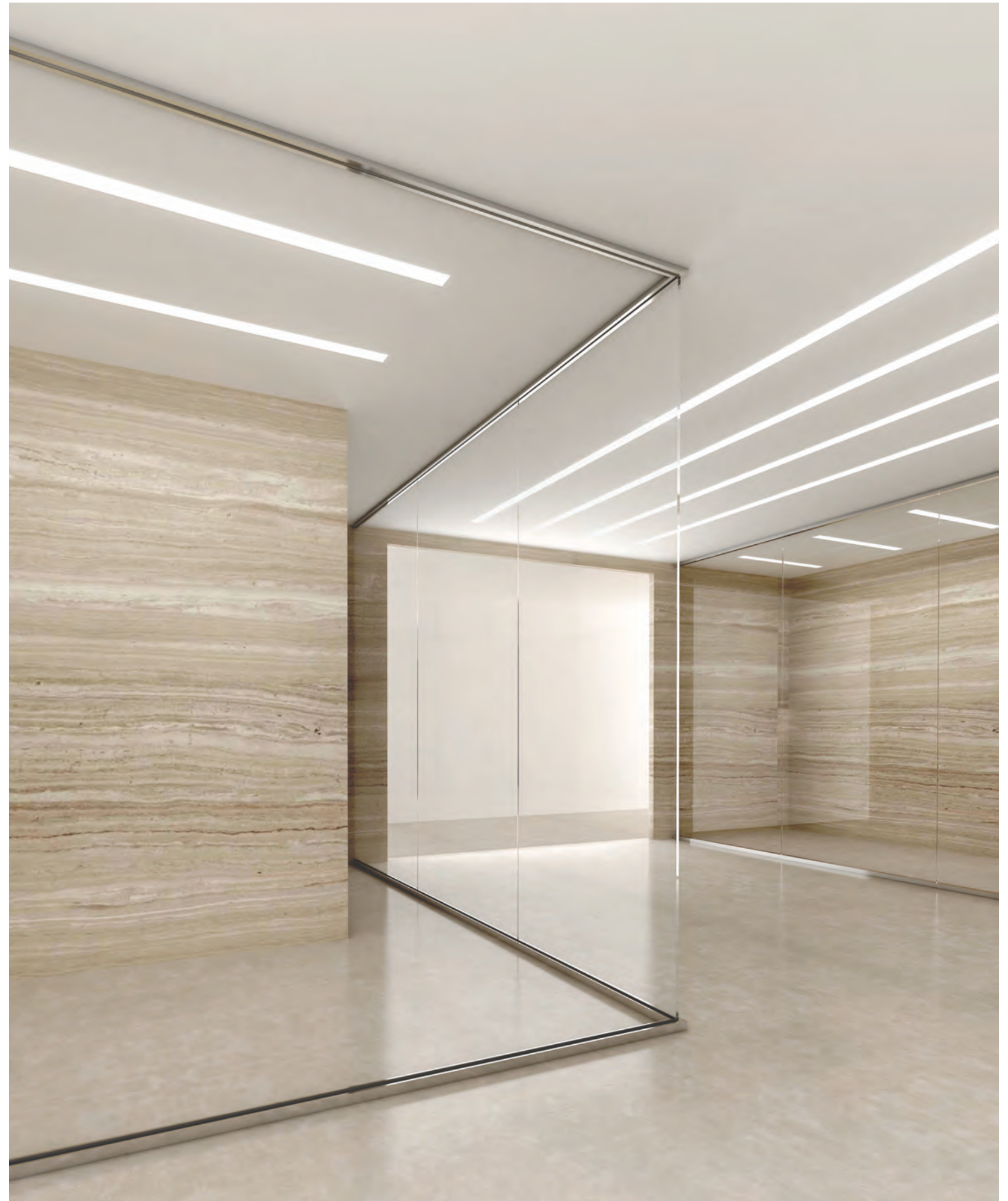
<p><b>TRIAC: 36455-01*</b> <b>0-10V: 36704-01*</b></p> <p><b>LAMPING</b> LED Wattage: 36W Initial Lumens: 5171 Lm Delivered Lumens: 1908 Lm</p> <p><b>DIMENSIONS</b> Fixture: 35.43"L x 3.74"W x 2.36"H</p>	<p><b>TRIAC: 36453-01*</b> <b>0-10V: 36454-01*</b></p> <p><b>LAMPING</b> LED Wattage: 24W Initial Lumens: 3338 Lm Delivered Lumens: 1273 Lm</p> <p><b>DIMENSIONS</b> Fixture: 23.62"L x 3.74"W x 2.36"H</p>	<p><b>TRIAC: 36451-01*</b> <b>0-10V: 36452-01*</b></p> <p><b>LAMPING</b> LED Wattage: 12W Initial Lumens: 1821 Lm Delivered Lumens: 610 Lm</p> <p><b>DIMENSIONS</b> Fixture: 11.81"L x 3.74"W x 2.36"H</p>
---	---	--

**ROUTE CHANNELS** PAGE 197 - 198  
**ROUTE CONNECTORS + ACCESSORIES** PAGE 207

**ORDERING OPTIONS**

ITEM#	FINISH	DRIVER	ITEM#	FINISH	DRIVER	ITEM#	FINISH	DRIVER
36455-01*	Black	TRIAC	36453-01*	Black	TRIAC	36451-01*	Black	TRIAC
36704-01*	Black	0-10V	36454-01*	Black	0-10V	36452-01*	Black	0-10V

\*PC Lens Included. See Route Photometrics on page 216



ROUTE WITH LENS LIGHT FIXTURES IN A TRIMLESS RECESSED CHANNEL



ROUTE  
ACCESSORIES

		RECESSED	MOUNT BETWEEN WALLS (Option A)	MOUNT BETWEEN WALLS (Option B)	SURFACE MOUNTED	PENDANT
<b>END CAP</b> 36441-01		•	•	•	•	•
<b>CONNECTING BRACKET</b> 36442-013					•	
<b>CONNECTING BRACKET</b> 36443-017		•				
<b>CABLE TIE</b> 36444-019		•	•	•	•	•
<b>POWER JOINT (TRIAC DIMMING)</b> JUNCTION BOX INCLUDED 36833-016		•	•	•	•	•
<b>POWER JOINT (0-10V DIMMING)</b> JUNCTION BOX INCLUDED 36834-013		•	•	•	•	•
<b>MOUNTING CLIP</b> 36445-017			•			
<b>HANGING WIRE</b> 36449-012			•			
<b>MOUNTING CLIP</b> 36446-014				•		
<b>PENDANT KIT WITH POWER CORD</b> 36448-01						•
<b>PENDANT KIT WITHOUT POWER CORD</b> 36450-01						•
<b>1 METER (39") EXTENSION CABLE</b> 36902-019		•	•	•	•	•



# Need Help?

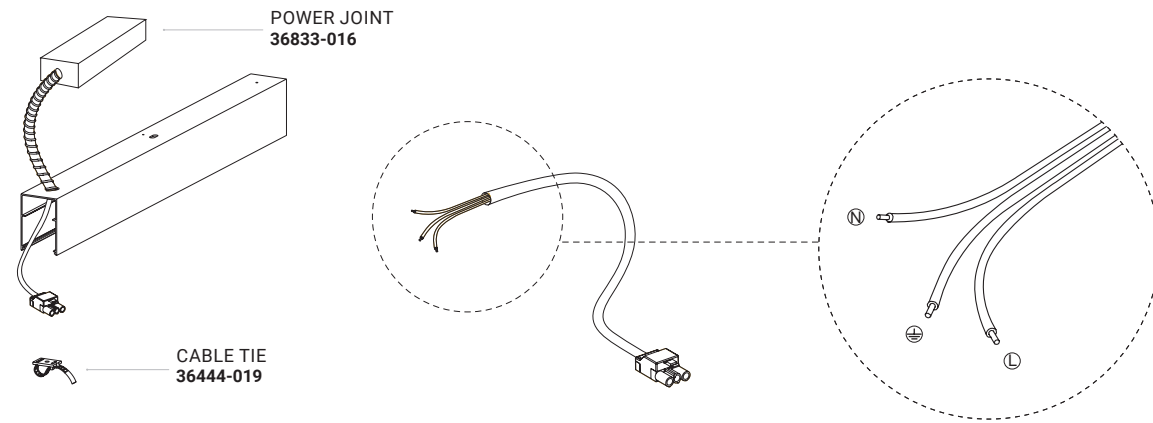
- 1 Choose your application between trim, trimless recessed, surface mount or pendant mount channels
- 2 Identify the length and shape of each run
- 3 Pick the fixtures and how many you want to use in each run

Email [sales@eurofase.com](mailto:sales@eurofase.com) for further inquiries

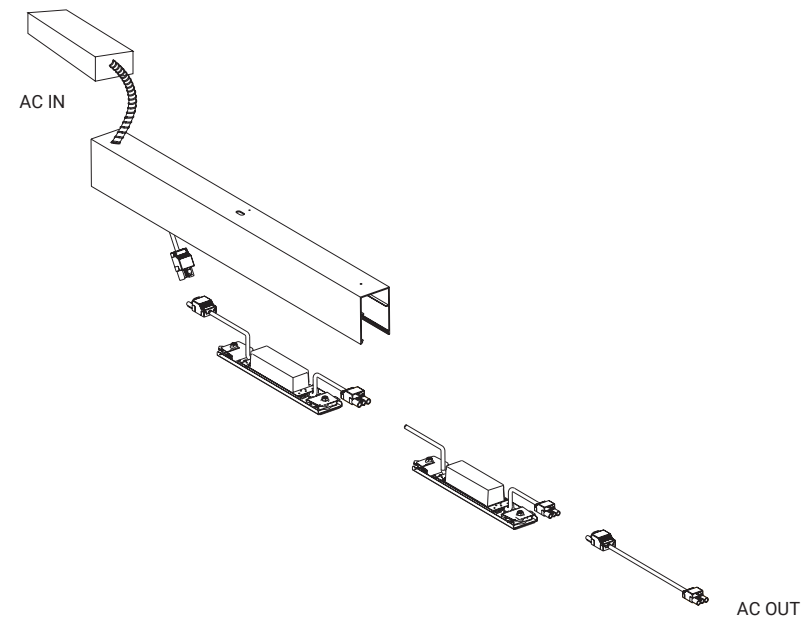
ROUTE  
INSTALLATIONS

3 WIRES - TRIAC DIMMING

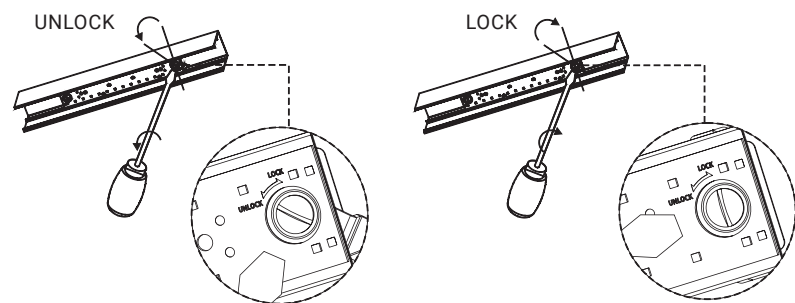
STEP  
01:



STEP  
02:



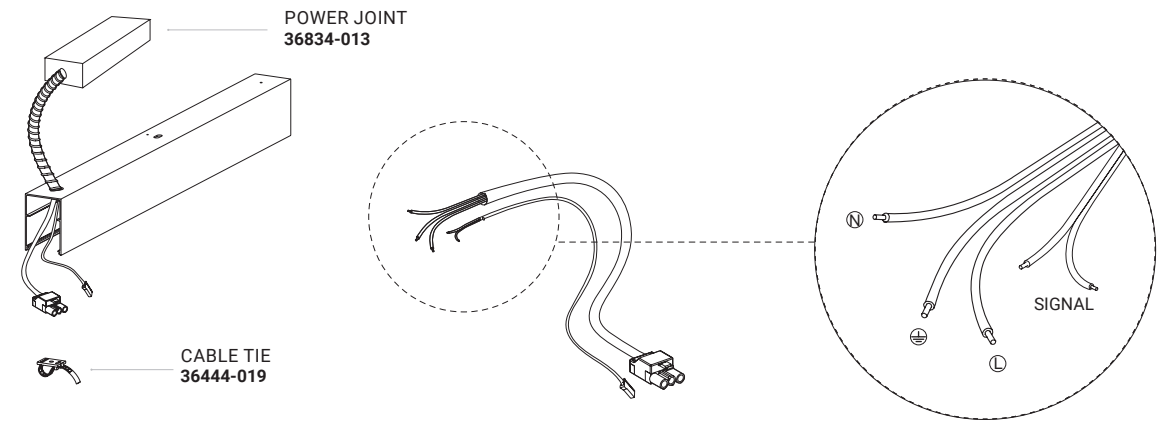
STEP  
03:



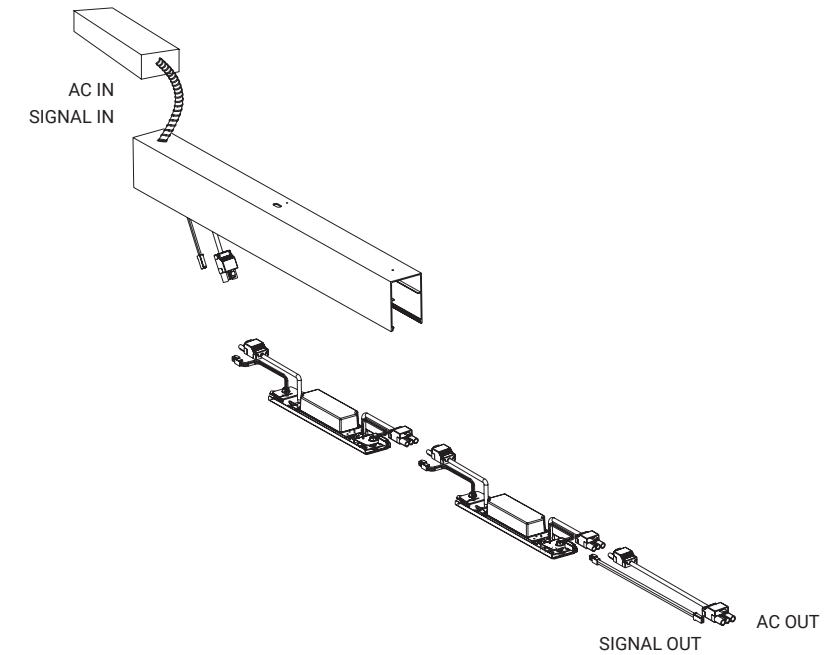
ROUTE  
INSTALLATIONS

3 WIRES - 0-10V DIMMING

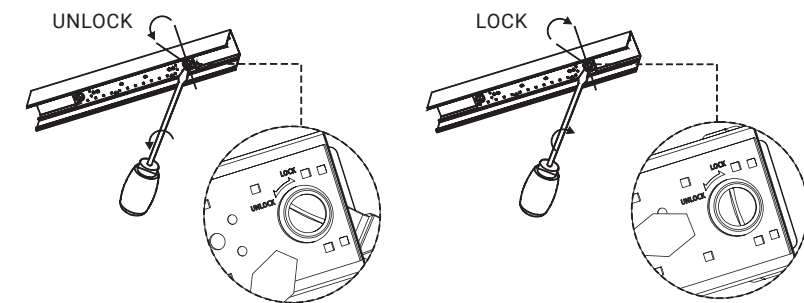
STEP  
01:



STEP  
02:



STEP  
03:



ROUTE  
INSTALLATIONS

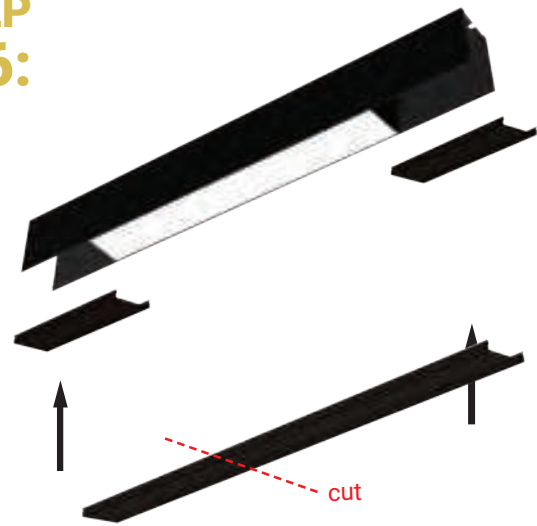
STEP  
04:



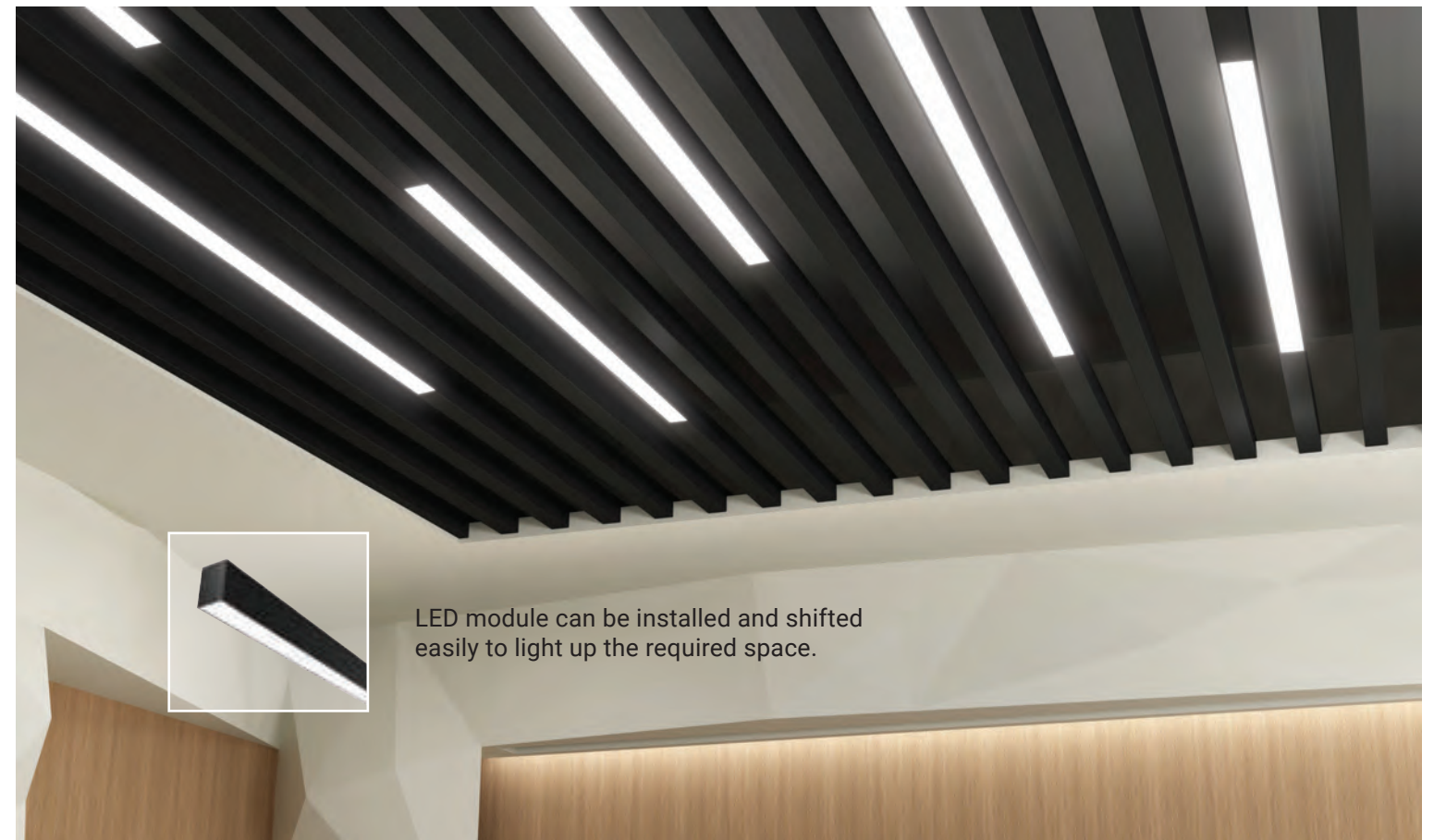
STEP  
05:



STEP  
06:

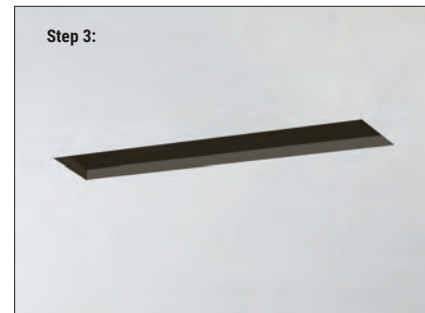
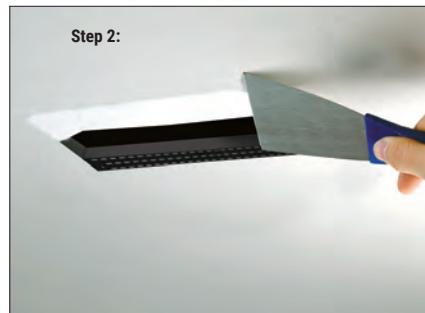
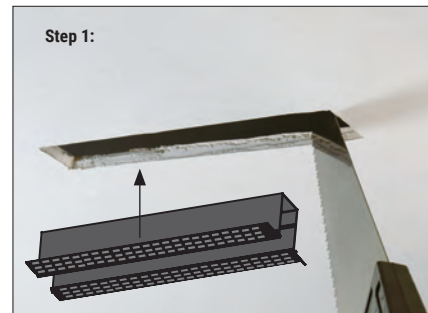


STEP  
07:

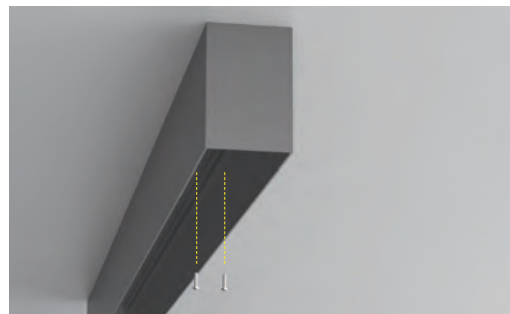


ROUTE  
INSTALLATIONS

APPLICATION  
TRIMLESS  
RECESSED

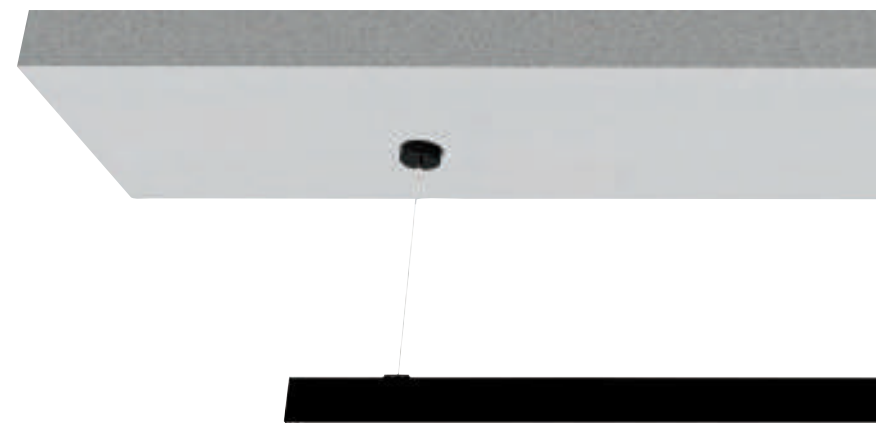


APPLICATION  
SURFACE MOUNTED



Use screws (not included) to secure to drywall

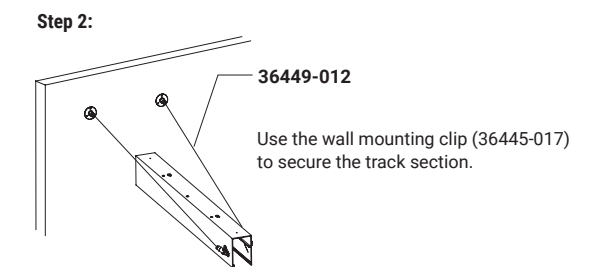
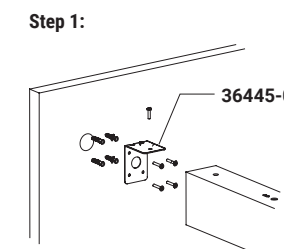
APPLICATION  
PENDANT



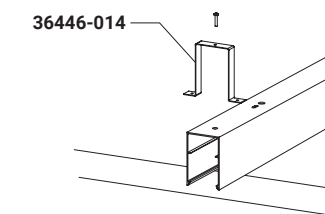
Use the Pendant Kit to secure the track section.

ROUTE  
INSTALLATIONS

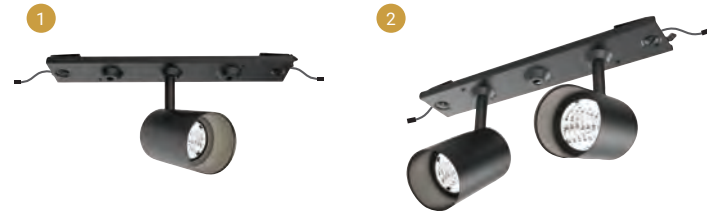
APPLICATION  
MOUNT  
BETWEEN  
WALLS  
OPTION A



APPLICATION  
MOUNT  
BETWEEN  
WALLS  
OPTION B



Use the mounting clip (36446-014) to secure the track section.

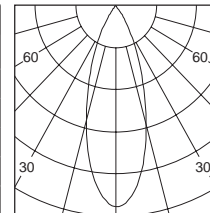


### SPOT

1 TRIAC: 36458-01  
0-10V: 36459-01

2 TRIAC: 36460-01  
0-10V: 36461-01

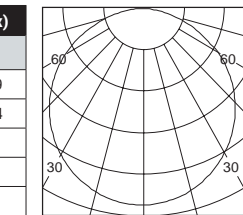
H(m)	D(m)	E(lx)
<b>30°</b>		
1.0	0.58	1560
2.0	1.16	389
3.0	1.74	173
4.0	2.32	97
5.0	2.91	62



### LENS

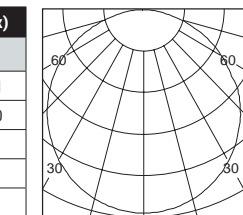
TRIAC: 36455-01\*  
0-10V: 36704-01\*

H(m)	D(m)	E(lx)
<b>115°</b>		
1.0	3.05	659
2.0	6.11	164
3.0	9.16	73
4.0	12.22	41
5.0	15.28	26



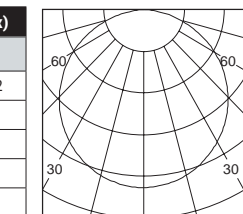
TRIAC: 36453-01\*  
0-10V: 36454-01\*

H(m)	D(m)	E(lx)
<b>115°</b>		
1.0	3.03	441
2.0	6.17	110
3.0	9.11	49
4.0	12.15	27
5.0	15.19	17



TRIAC: 36451-01\*  
0-10V: 36452-01\*

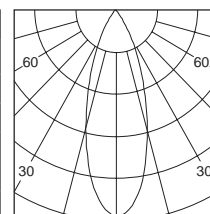
H(m)	D(m)	E(lx)
<b>115°</b>		
1.0	3.05	212
2.0	6.11	53
3.0	9.17	23
4.0	12.23	13
5.0	15.29	8



### MULTIPLES

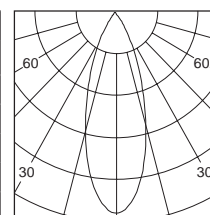
TRIAC: 36465-01  
0-10V: 36878-01

H(m)	D(m)	E(lx)
<b>30°</b>		
1.0	0.61	5925
2.0	1.22	1481
3.0	1.83	658
4.0	2.44	370
5.0	3.05	237



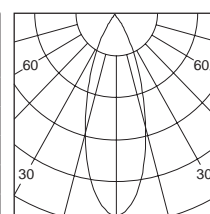
TRIAC: 36463-01  
0-10V: 36464-01

H(m)	D(m)	E(lx)
<b>30°</b>		
1.0	0.62	3791
2.0	1.24	947
3.0	1.86	421
4.0	2.48	236
5.0	3.10	151



TRIAC: 36462-01  
0-10V: 36703-01

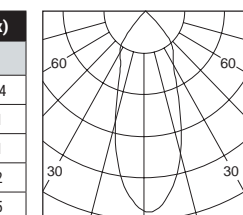
H(m)	D(m)	E(lx)
<b>30°</b>		
1.0	0.61	1905
2.0	1.22	476
3.0	1.84	211
4.0	2.45	119
5.0	3.07	76



### DOWN LIGHT

TRIAC: 36456-01  
0-10V: 36457-01

H(m)	D(m)	E(lx)
<b>38°</b>		
1.0	0.67	3884
2.0	1.34	971
3.0	2.01	431
4.0	2.68	242
5.0	3.35	155



# MUCCI

The Mucci family is a stunning new collection consisting of suspended round and rectangular chandeliers that are highly customizable, and are available in various sizes. All of the fixtures are available with either an inward or outward LED band. These ring fixtures come standard in black finish and 3000K CCT. They also come with 120V drivers that are forward phase (TRIAC) dimming. What makes the Mucci family unlike any other is its ability to apply a range of lighting fixtures to either the inside or outside of the ring itself.

The Mucci family is able to provide general and accent lighting applications, including glow lanterns and spot lights. Up to 70W of fixtures can be added to the rail on the ring and are powered by a separate TRIAC dimming driver inside the canopy. Allowing you to have an entire fixture on separate circuits. Possible modifications to this family may include switching to 0-10V dimming drivers or supplying the fixture in various color finishes or different CCT's. Due to its versatility, the Mucci family is suitable for a vast amount of lighting installations and applications; residential, commercial, retail, hospitality, the list is endless.



M U C C I

## FIXTURES

PAGE 221



ROUND INWARD

PAGE 223



RECTANGLE INWARD

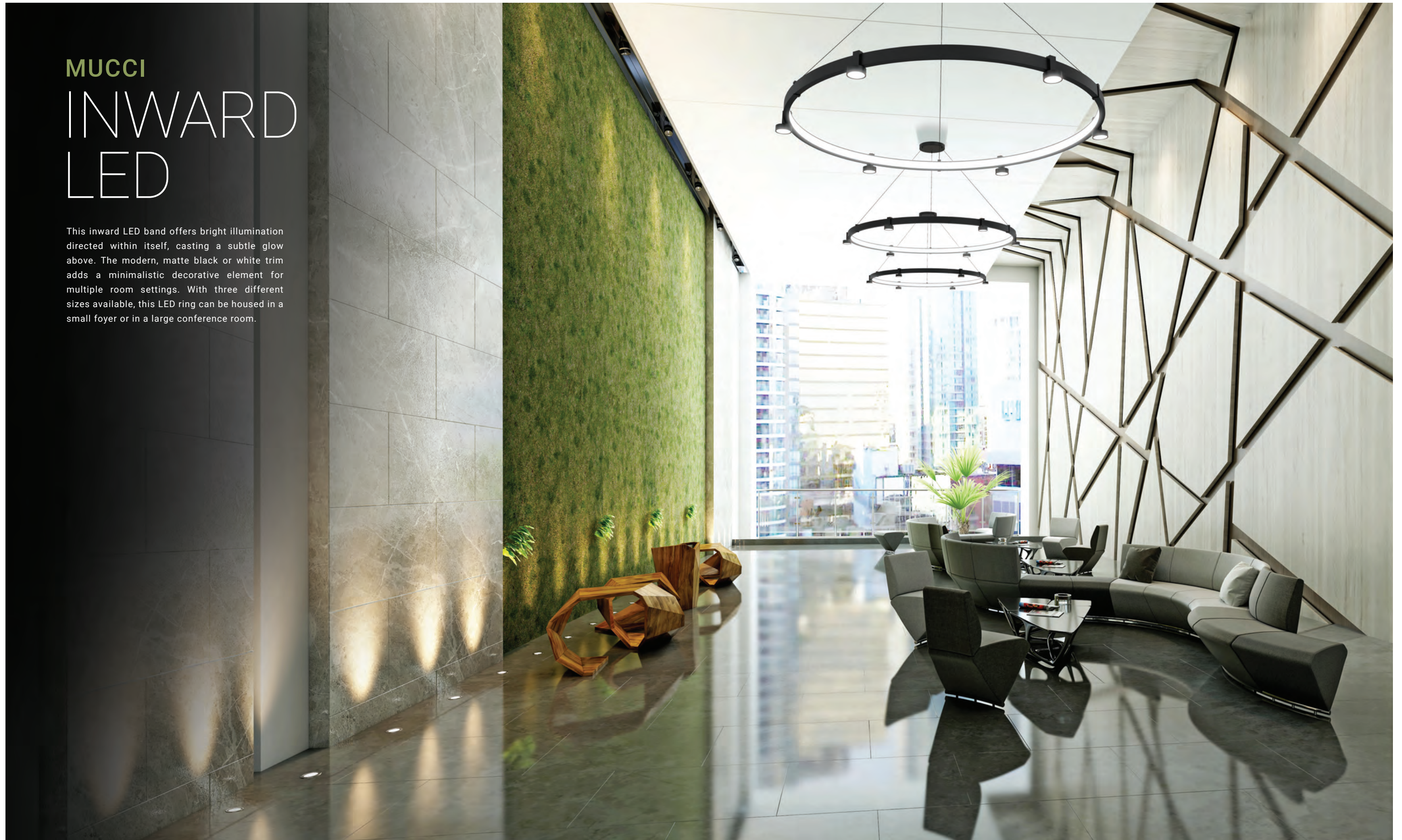
PAGE 227



ROUND OUTWARD

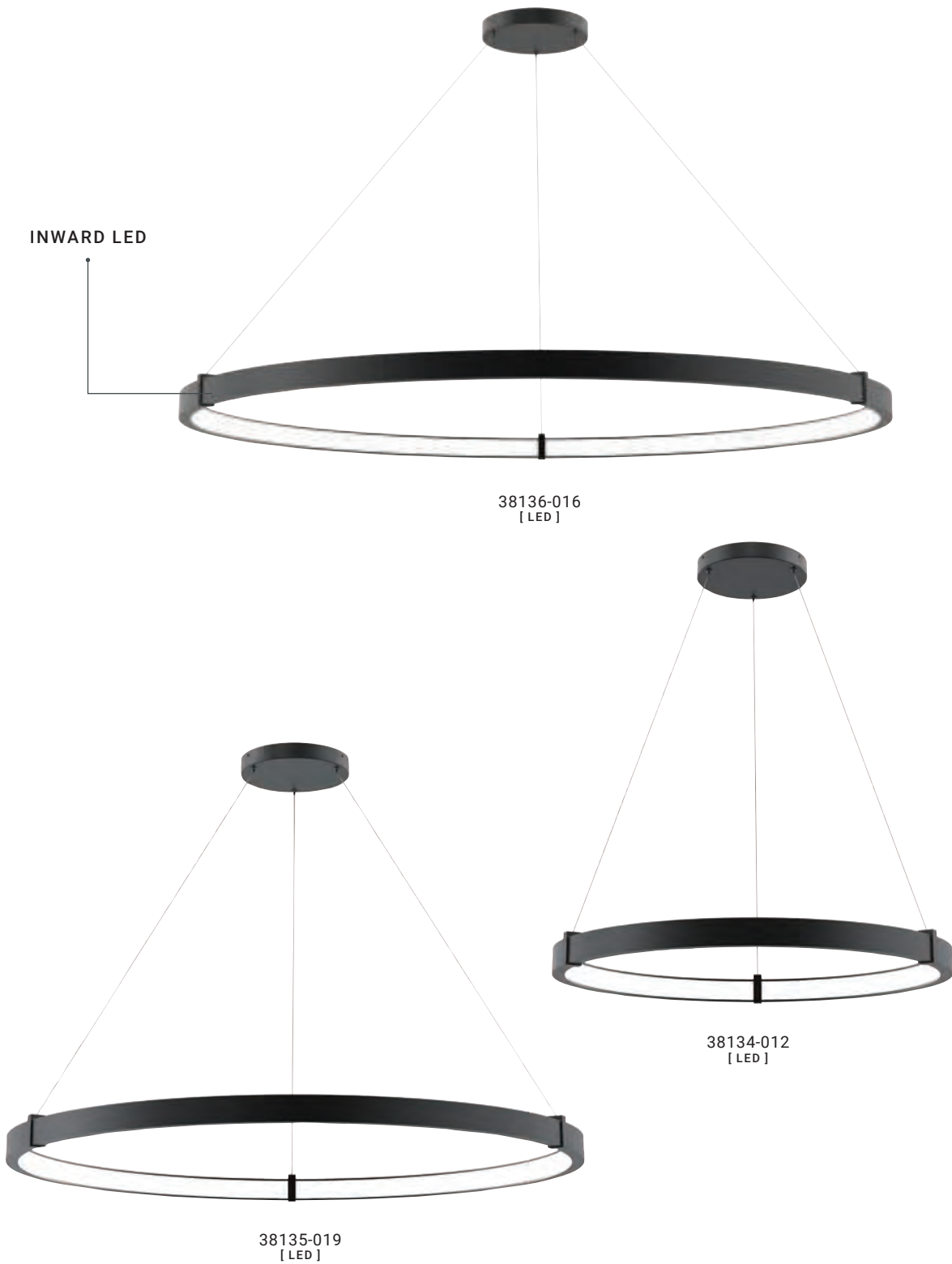
# MUCCI INWARD LED

This inward LED band offers bright illumination directed within itself, casting a subtle glow above. The modern, matte black or white trim adds a minimalistic decorative element for multiple room settings. With three different sizes available, this LED ring can be housed in a small foyer or in a large conference room.



MUCCI

ROUND INWARD LED PENDANT



38136-016  
[LED]

38134-012  
[LED]

38135-019  
[LED]

MUCCI

ROUND INWARD LED PENDANT

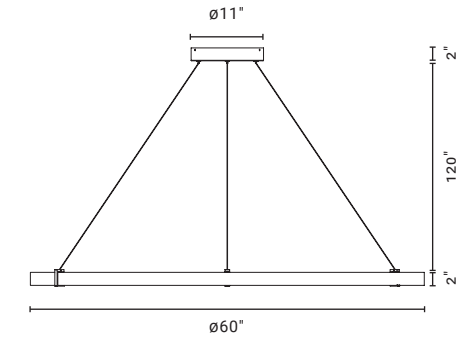
60"

SPECIFICATIONS

Item: 38136-016  
 Light Source: 88W Integrated LED  
 Kelvin: 3000K  
 Delivered Lumens: 3690 Lm  
 CRI: 90+  
 Hours: 50,000 hrs  
 Dimming: TRIAC

Dimensions

Fixture: 60"DIA x 2"H  
 Canopy: 11"DIA  
 Max Height: 120"



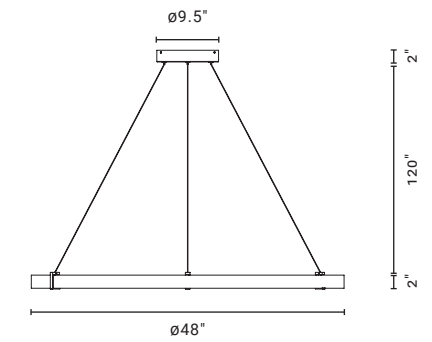
48"

SPECIFICATIONS

Item: 38135-019  
 Light Source: 73W Integrated LED  
 Kelvin: 3000K  
 Delivered Lumens: 3280 Lm  
 CRI: 90+  
 Hours: 50,000 hrs  
 Dimming: TRIAC

Dimensions

Fixture: 48"DIA x 2"H  
 Canopy: 9.5"DIA  
 Max Height: 120"



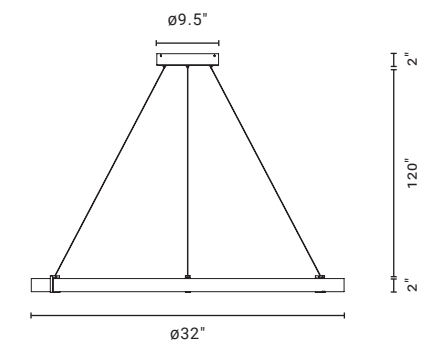
32"

SPECIFICATIONS

Item: 38134-012  
 Light Source: 54W Integrated LED  
 Kelvin: 3000K  
 Delivered Lumens: 2430 Lm  
 CRI: 90+  
 Hours: 50,000 hrs  
 Dimming: TRIAC

Dimensions

Fixture: 32"DIA x 2"H  
 Canopy: 9.5"DIA  
 Max Height: 120"



OPTIONAL MODULE ACCESSORIES (See Page 229 for details)

ANY COMBINATION UP TO 70W MAX

38205-019 10W LED GLOW BAR	38204-012 6W LED GLOW BAR	38141-010 13W LED ADJUSTABLE SPOT LIGHT	38141-010 13W LED ADJUSTABLE SPOT LIGHT	38142-017 10W LED FIXED DOWN LIGHT
-------------------------------	------------------------------	--	--	---------------------------------------



MUCCI

RECTANGULAR INWARD LED PENDANT



38138-010  
[LED]

INWARD LED

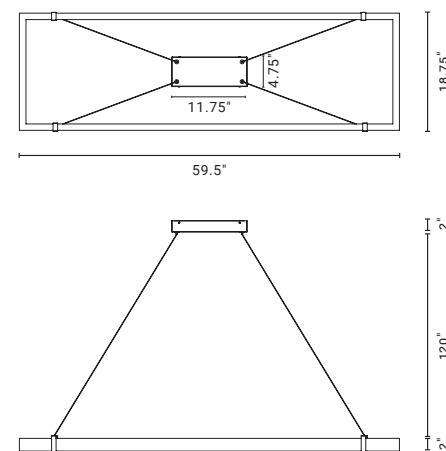
60"

SPECIFICATIONS

Item: 38138-010  
 Light Source: 76W Integrated LED  
 Kelvin: 3000K  
 Delivered Lumens: 3600 Lm  
 CRI: 90+  
 Hours: 50,000 hrs  
 Dimming: TRIAC

Dimensions

Fixture: 59.5"L x 18.75"W x 2"H  
 Canopy: 11.75"L x 4.75"W  
 Max Height: 120"



OPTIONAL MODULE ACCESSORIES (See Page 229 for details)

ANY COMBINATION UP TO 70W MAX

38205-019 10W LED GLOW BAR	38204-012 6W LED GLOW BAR	38141-010 13W LED ADJUSTABLE SPOT LIGHT	38141-010 13W LED ADJUSTABLE SPOT LIGHT	38142-017 10W LED FIXED DOWN LIGHT
-------------------------------	------------------------------	--	--	---------------------------------------



MUCCI

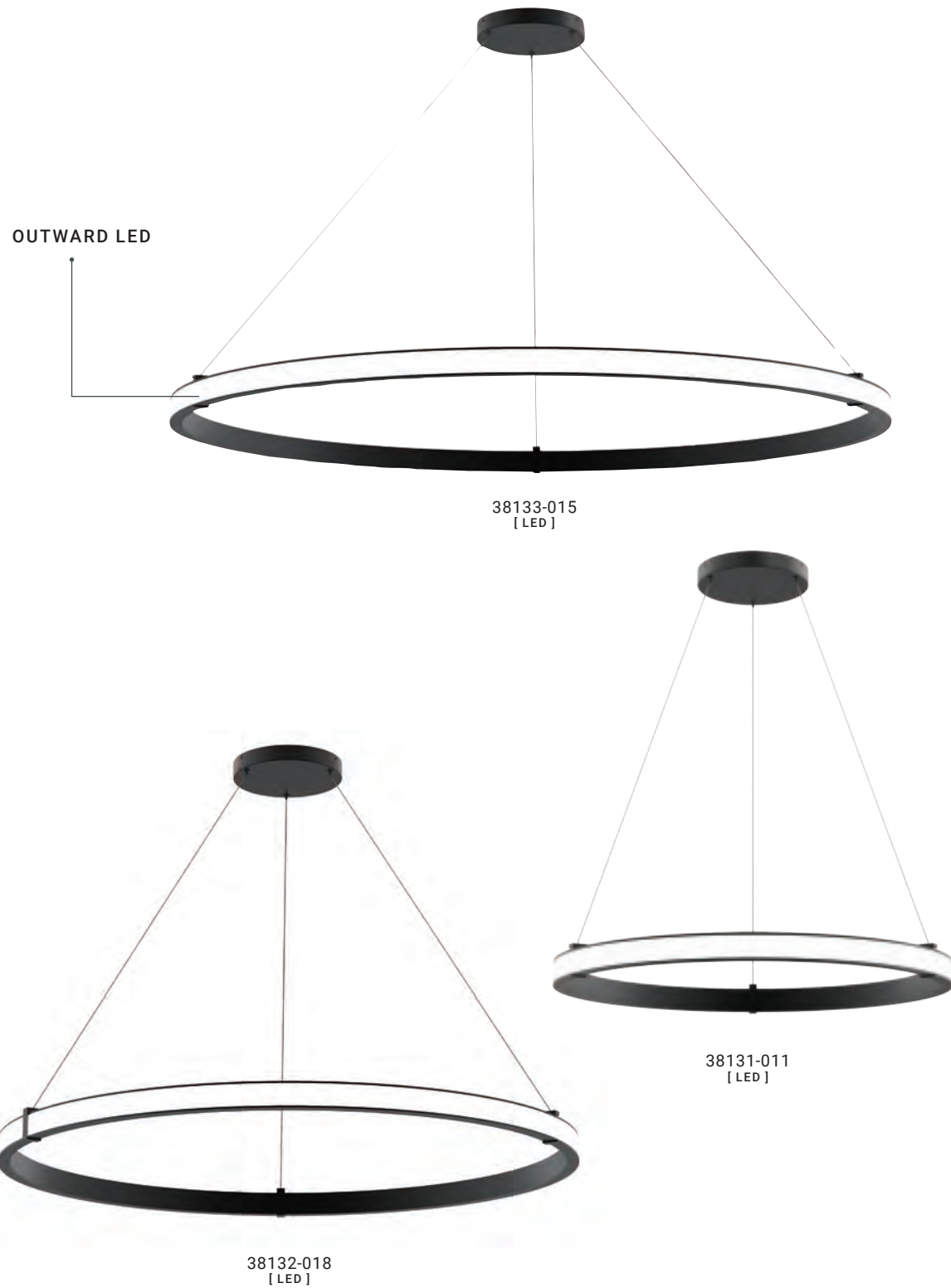
# OUTWARD LED

This outward LED band showcases a luminous halo, accented by a matte black trim. The outward direction of the LED lights create a distinct glow that is popular amongst modern commercial settings.



MUCCI

ROUND OUTWARD LED PENDANT



38133-015  
[LED]

38131-011  
[LED]

38132-018  
[LED]

MUCCI

ROUND OUTWARD LED PENDANT

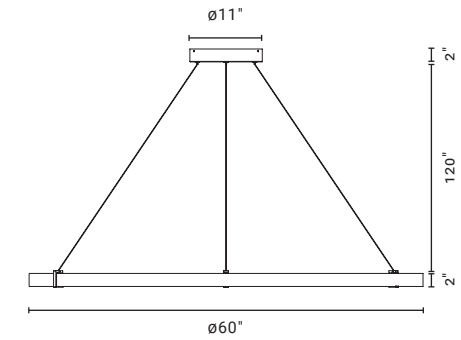
60"

SPECIFICATIONS

Item: 38133-015  
 Light Source: 84W Integrated LED  
 Kelvin: 3000K  
 Delivered Lumens: 3780 Lm  
 CRI: 90+  
 Hours: 50,000 hrs  
 Dimming: TRIAC

Dimensions

Fixture: 60"DIA x 2"H  
 Canopy: 11"DIA  
 Max Height: 120"



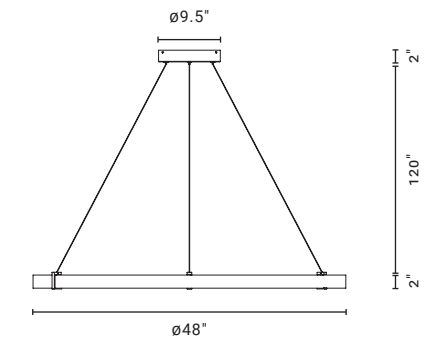
48"

SPECIFICATIONS

Item: 38132-018  
 Light Source: 70W Integrated LED  
 Kelvin: 3000K  
 Delivered Lumens: 3150 Lm  
 CRI: 90+  
 Hours: 50,000 hrs  
 Dimming: TRIAC

Dimensions

Fixture: 48"DIA x 2"H  
 Canopy: 9.5"DIA  
 Max Height: 120"



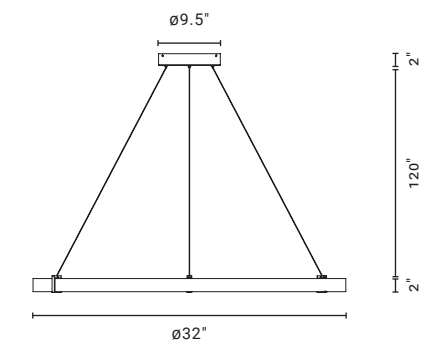
32"

SPECIFICATIONS

Item: 38131-011  
 Light Source: 52W Integrated LED  
 Kelvin: 3000K  
 Delivered Lumens: 2340 Lm  
 CRI: 90+  
 Hours: 50,000 hrs  
 Dimming: TRIAC

Dimensions

Fixture: 32"DIA x 2"H  
 Canopy: 9.5"DIA  
 Max Height: 120"



OPTIONAL MODULE ACCESSORIES (See Page 229 for details)

ANY COMBINATION UP TO 70W MAX

38205-019 10W LED GLOW BAR	38204-012 6W LED GLOW BAR	38141-010 13W LED ADJUSTABLE SPOT LIGHT	38141-010 13W LED ADJUSTABLE SPOT LIGHT	38142-017 10W LED FIXED DOWN LIGHT
-------------------------------	------------------------------	--	--	---------------------------------------

01



38205-019  
10W LED GLOW BAR

**LAMPING**  
10W Integrated LED  
Kelvin: 3000K  
Delivered Lumens: 730 Lm  
CRI: 90+  
Hours: 50,000 HRS  
Dimming: TRIAC

**ADJUSTABLE HEAD**  
Cylindrical body for full 360° illumination  
Diffused Light  
Rotate: 100°, 240°

**DIMENSIONS**  
1.25"DIA x 13"H



02



38204-012  
6W LED GLOW BAR

**LAMPING**  
6W Integrated LED  
Kelvin: 3000K  
Delivered Lumens: 370 Lm  
CRI: 90+  
Hours: 50,000 HRS  
Dimming: TRIAC

**ADJUSTABLE HEAD**  
Cylindrical body for full 360° illumination  
Diffused Light  
Rotate: 100°, 240°

**DIMENSIONS**  
1.25"DIA x 8"H



03

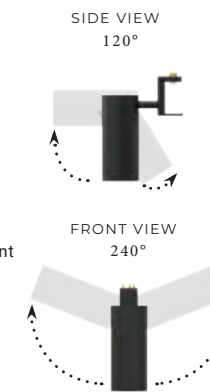


38141-010  
13W LED ADJUSTABLE SPOT LIGHT

**LAMPING**  
8W Integrated LED  
Kelvin: 3000K  
Delivered Lumens: 650 Lm  
Beam Angle: 50°  
CRI: 90+  
Hours: 50,000 HRS  
Dimming: TRIAC

**ADJUSTABLE HEAD**  
Suit different application requirement  
Rotate: 120°, 240°

**DIMENSIONS**  
2.5"DIA x 5.5"H



04

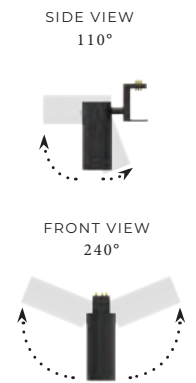


38140-013  
8W LED ADJUSTABLE SPOT LIGHT

**LAMPING**  
8W Integrated LED  
Kelvin: 3000K  
Delivered Lumens: 650 Lm  
Beam Angle: 50°  
CRI: 90+  
Hours: 50,000 HRS  
Dimming: TRIAC

**ADJUSTABLE HEAD**  
Suit different application requirement  
Rotate: 110°, 240°

**DIMENSIONS**  
2"DIA x 4.5"H



05



38142-017  
10W LED FIXED DOWN LIGHT

**LAMPING**  
10W Integrated LED  
Kelvin: 3000K  
Delivered Lumens: 480 Lm  
Beam Angle: 160°  
CRI: 90+  
Hours: 50,000 HRS  
Dimming: TRIAC

**FIXED HEAD**  
Diffused Lens

**DIMENSIONS**  
3"DIA x 1"H



Custom lighting made just the way you want it. This low-voltage system creates a safe environment that reduces the risk of shock despite its exposed copper rail. After selecting your pendant, add your accessories based on functionality and style. A special hook design allows for easy attachment to hang modules on the inside or outside of the ring. Add as many modules as you would like, up to 70W max.

BASE FEATURES



FLUID COPPER RAIL FOR CUSTOM ARRANGEMENT



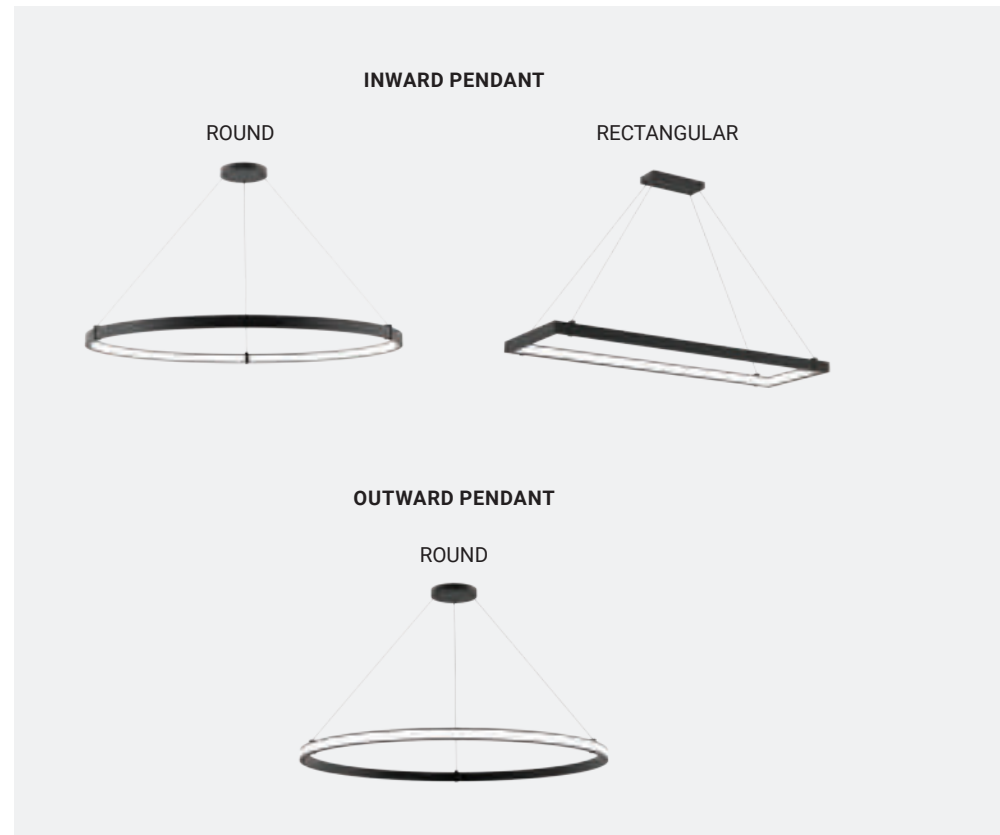
CLAMPS 2 WAYS INSIDE OR OUTSIDE OF RING

MODULE FEATURES



SLIDE AND LOCK

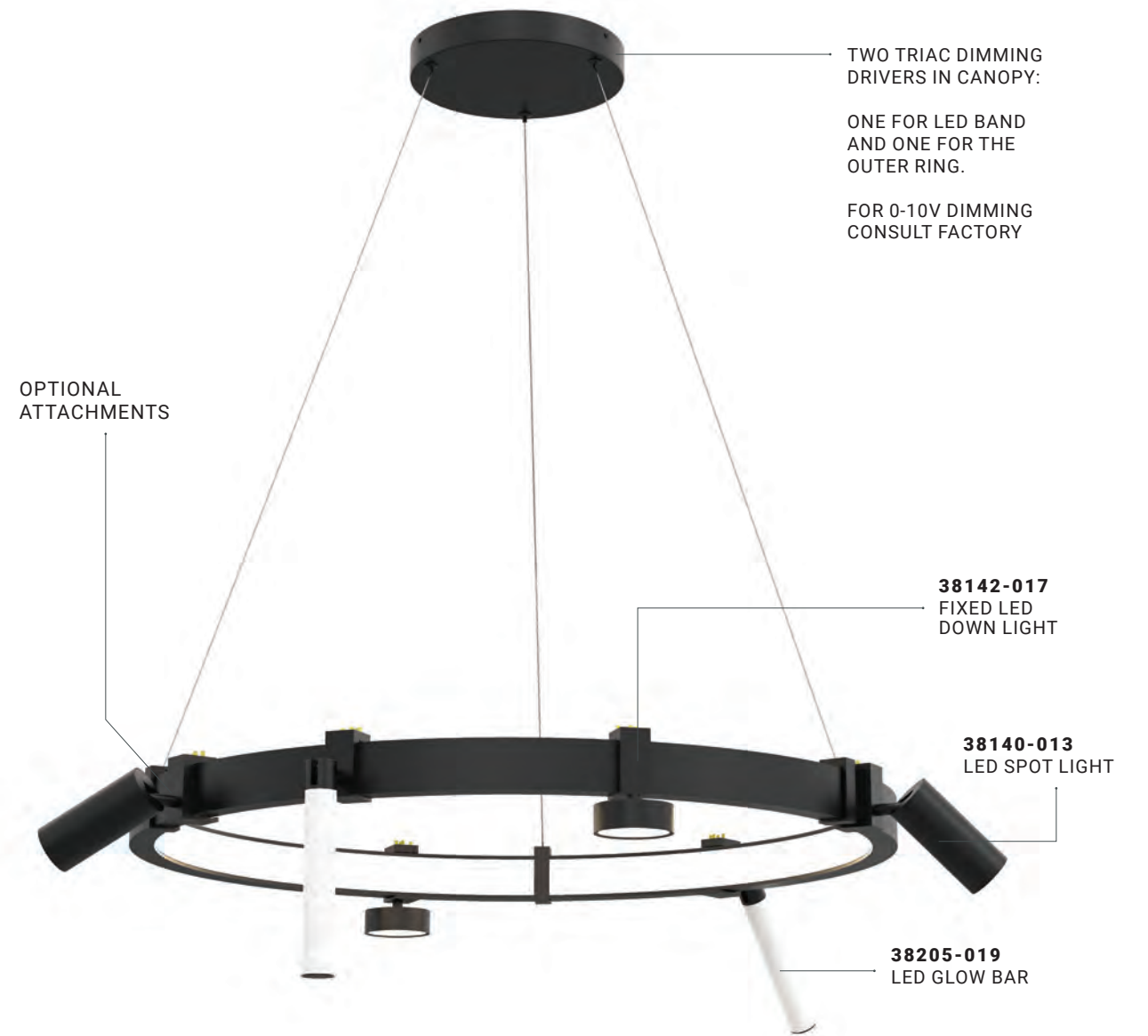
1 SELECT PENDANT BASE



2 SELECT ANY COMBINATION OF MODULES TO ATTACH (UP TO 70W MAX)



ANY COMBINATION UP TO 70W MAX



TWO TRIAC DIMMING DRIVERS IN CANOPY:

ONE FOR LED BAND AND ONE FOR THE OUTER RING.

FOR 0-10V DIMMING CONSULT FACTORY

OPTIONAL ATTACHMENTS

38142-017  
FIXED LED DOWN LIGHT

38140-013  
LED SPOT LIGHT

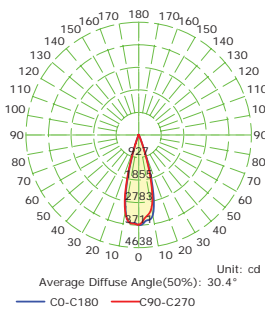
38205-019  
LED GLOW BAR

LED ADJUSTABLE SPOT LIGHT

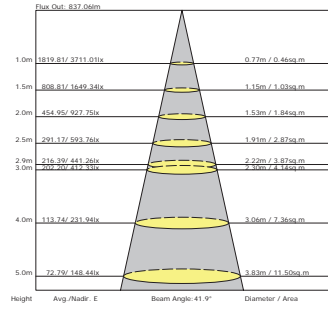


38141-010  
13W

Luminous Intensity Distribution Curve



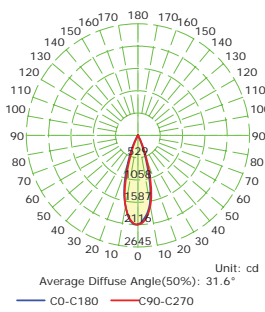
The Average Illuminance Effective Figure



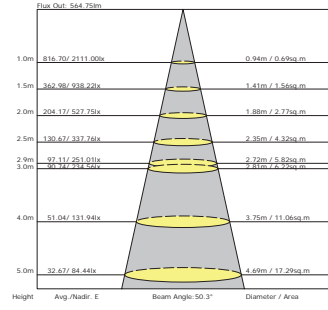
38140-013  
8W



Luminous Intensity Distribution Curve



The Average Illuminance Effective Figure

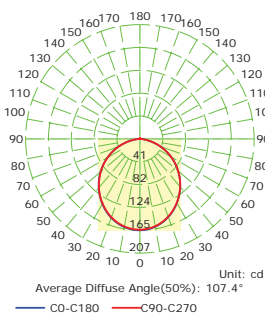


LED FIXED DOWN LIGHT

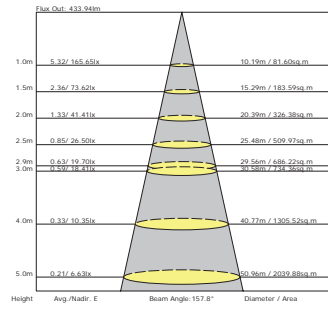


38142-017  
10W

Luminous Intensity Distribution Curve



The Average Illuminance Effective Figure

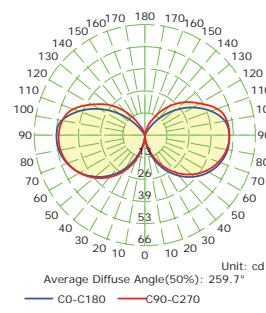


LED GLOW BAR

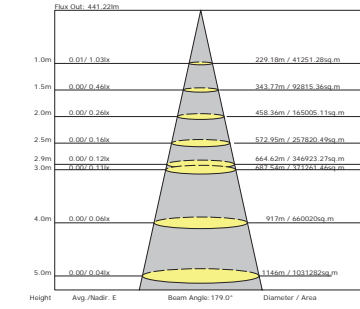


38205-019  
10W

Luminous Intensity Distribution Curve

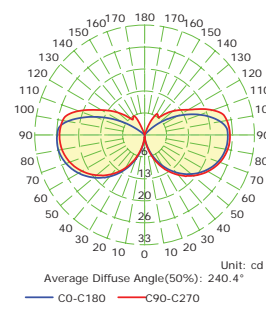


The Average Illuminance Effective Figure

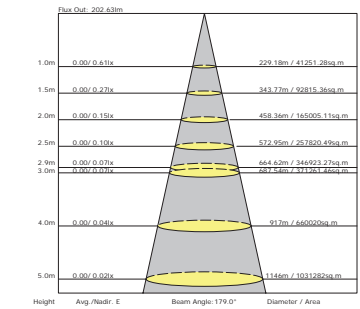


38204-012  
6W

Luminous Intensity Distribution Curve

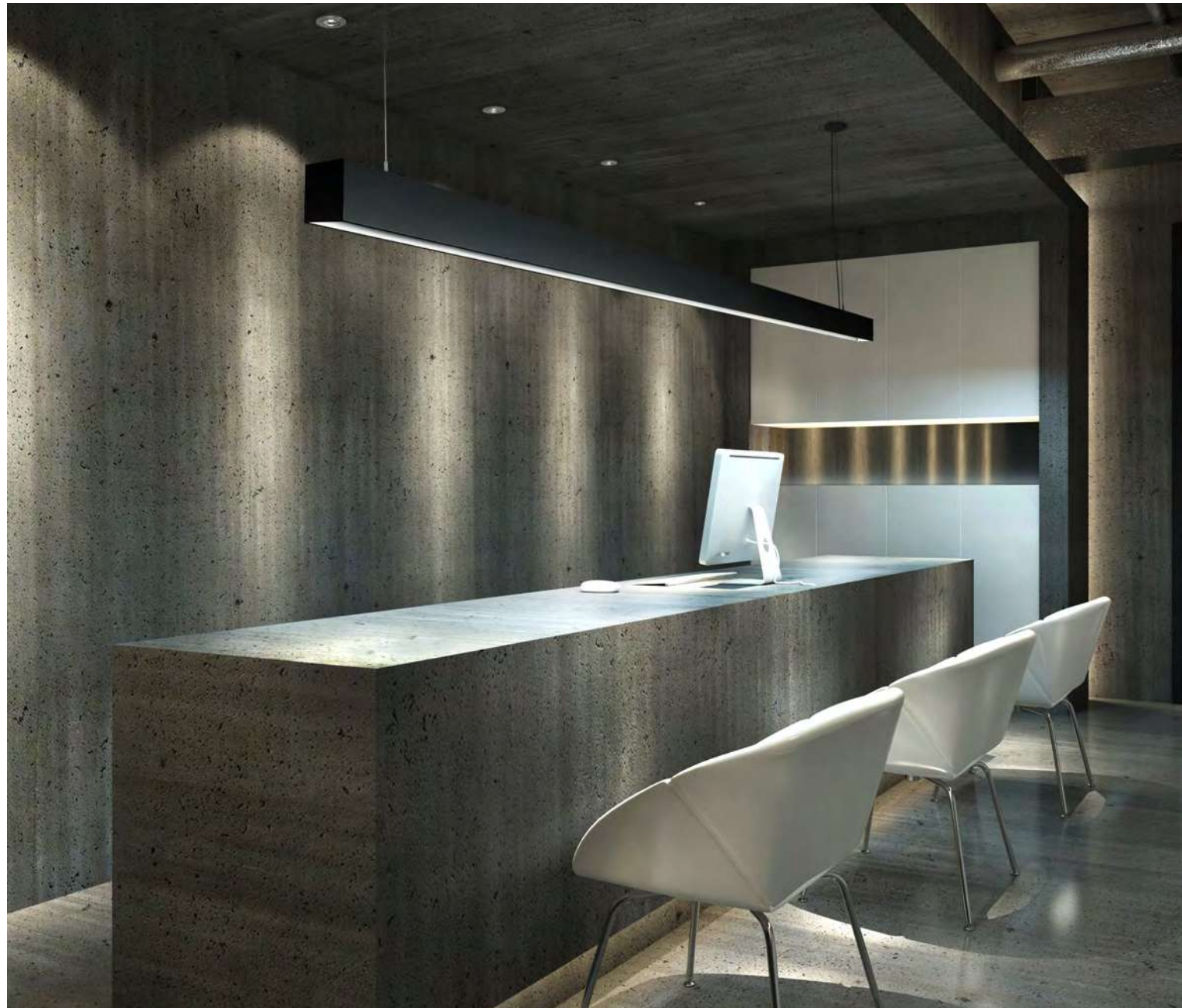


The Average Illuminance Effective Figure



# ARCHITECTURAL PROFILES

Solid extruded aluminum channels available in diameters ranging from 1.5" to 4". These channels house LED drivers and circuit boards that are available in a wide range of ordering options. Aluminum channels are available for recessed, surface, wall or suspended applications. Common in 2', 4' 8' sizes. Aluminum Circuit Board Extrusions can be customized to form long continuous straight runs or custom miter shape patterns.



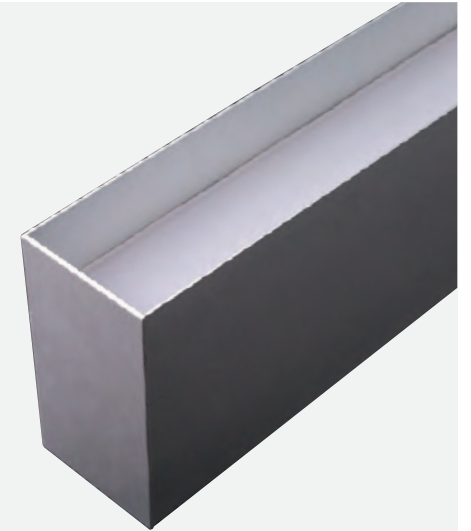
## ARCHITECTURAL PROFILES SERIES

PAGE 241



F38 SERIES

PAGE 247



F50 SERIES

PAGE 259



F75 SERIES

PAGE 265



F100 SERIES

# INFINITE COLOR POSSIBILITIES

VISIT  
[WWW.RALCOLOR.COM](http://WWW.RALCOLOR.COM)



# QUALITY BUILT



- A** PENDANT (6.5ft. of Wire & Aircraft cable)
- B** END CAP
- C** END CAP SCREWS
- D** EXTRUDED ALUMINUM HEAT SINK
- E** A/C POWER CABLE

- F** ALUMINUM EXTRUDED PROFILE
- G** LED DRIVER
- H** LED BOARD
- I** POLYCARBONATE DIFFUSER



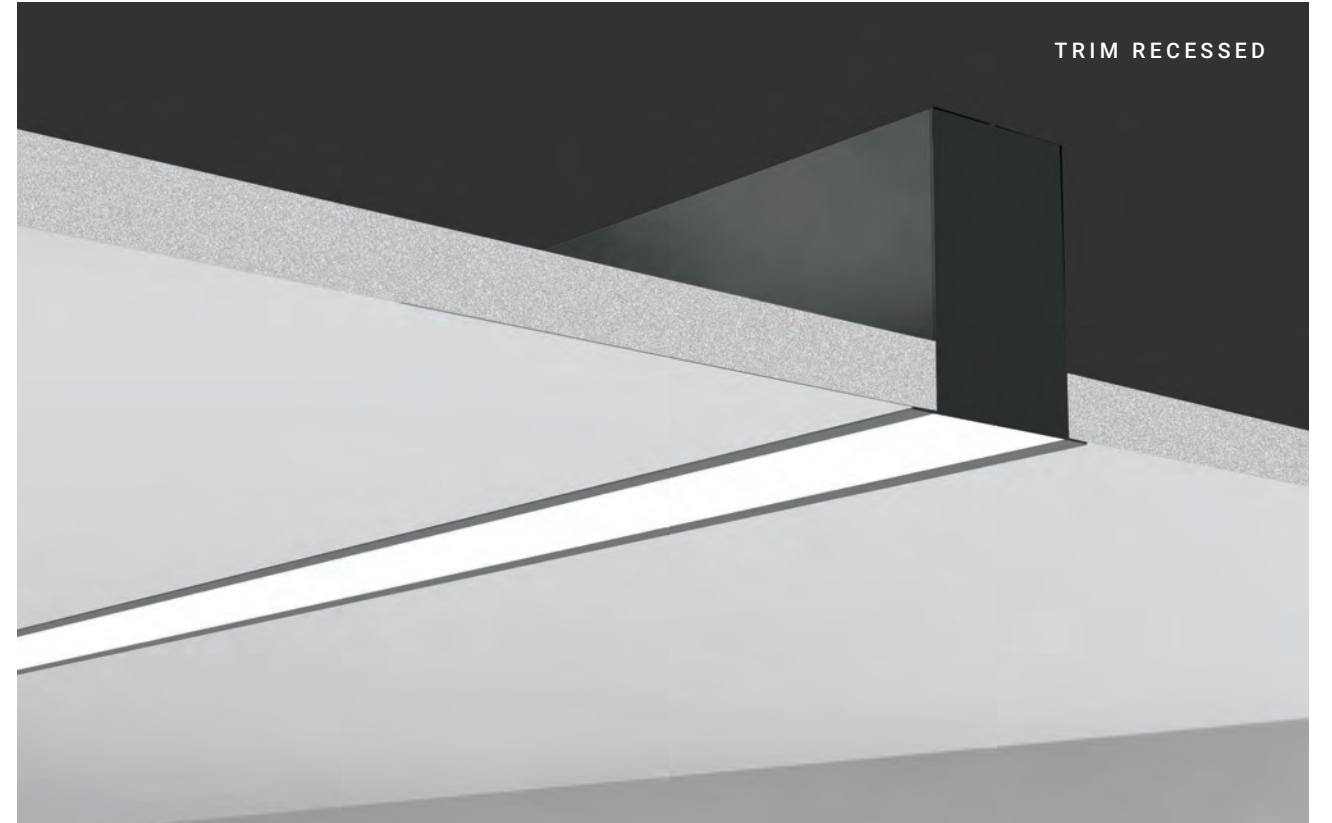
ARCHITECTURAL PROFILES  
APPLICATIONS

ARCHITECTURAL PROFILES  
APPLICATIONS

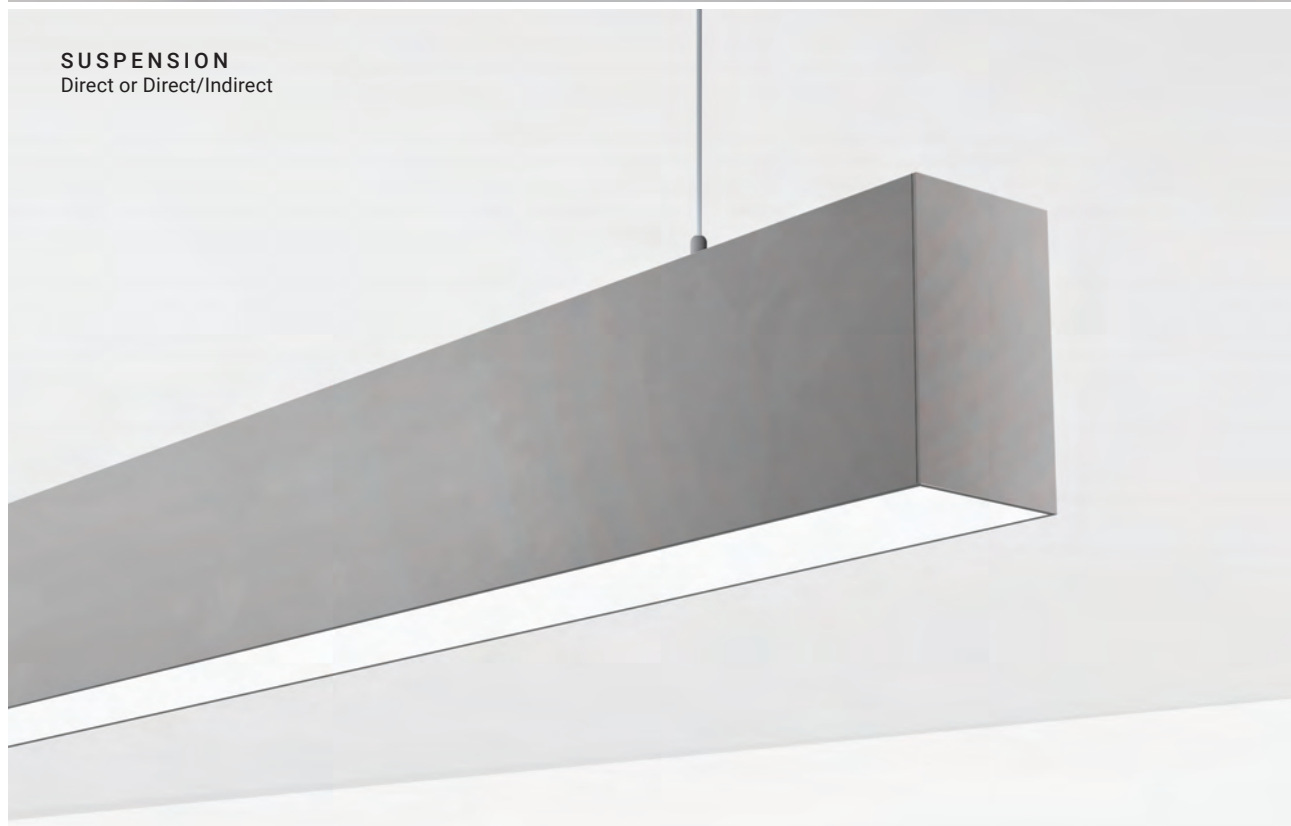
SURFACE MOUNT



TRIM RECESSED



SUSPENSION  
Direct or Direct/Indirect



WALL MOUNT  
Direct/Indirect



The F38 series is our narrowest Architectural Profile sporting an aluminum body at a width of 38mm. Ideal for commercial & residential spaces.



ARCHITECTURAL PROFILE SERIES:

# F38



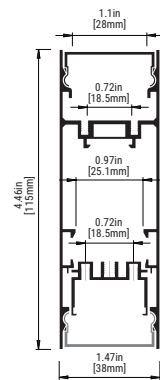
F38

F38 DIRECT/INDIRECT WALL MOUNT



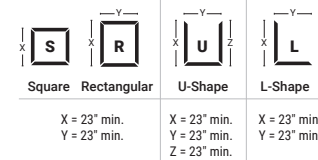
<b>MODEL F38</b>	<b>F38-W-X-OP-S-UD</b>
<b>DIMENSIONS</b>	38mm x 115mm
<b>MOUNTING</b>	Wall Mount With Brackets
<b>STYLE</b>	Standard
<b>KELVIN</b>	2700K*/3000K/3500K/4000K*/5000K*
<b>LENGTHS</b>	1 - 8'/CR: Continuous Run/PAT: Pattern
<b>LENS</b>	Opal
<b>LIGHT DIRECTION</b>	Up & Downlight
<b>LUMEN PACKAGES</b>	<b>Standard:</b> 7.5W, 813lm/ft. (3500K)/ <b>High:</b> 10W, 1162lm/ft. (3500K)
<b>VOLTAGE</b>	120V-277V/347V*
<b>DIMMING</b>	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
<b>FINISHES</b>	Black/White/Aluminum/Customization* (Require RAL#)
<b>APPROVAL</b>	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY



**PATTERNS**

**Common Miter Cut Patterns**



**Custom Patterns**



Contact [sales@eurofase.com](mailto:sales@eurofase.com)

**ORDERING GUIDE CONFIGURATOR**

PROFILE	MOUNTING		LENGTHS (FT.)			LENS		STYLE		LIGHT DIRECTION	
			(**See Lengths Chart below)			OP	OPAL	S	STANDARD	UD	UP & DOWNLIGHT
F38	W	WALL MOUNT	1	2	3	OP	OPAL	S	STANDARD	UD	UP & DOWNLIGHT
			4	5	6						
			7	8							
			CR	CONTINUOUS RUN							
			PAT	PATTERN							

CCT	LUMEN PACKAGE		VOLTAGE		DIMMING OPTIONS		FINISHES	
27	2700K	ST STANDARD	UN UNIVERSAL (120V - 277V)	OS1	0-10V DIMMING	01	BLACK	
30	3000K	HI HIGH	347 347V*	TRI	TRIAC	02	WHITE	
35	3500K			TUN	TUNABLE WHITE*	AL	ALUMINUM	
40	4000K			LUT	LUTRON*		CUSTOM COLOR	
50	5000K			DTW	DIM TO WARM*	CC	SPECIFY RAL#	

**ORDERING GUIDE EXAMPLE:**  
Architectural Profiles F38 / Wall Mount / 2 ft. / Opal Lens / Standard Style / Up & Downlight / 3000K / High Lumen / Universal Voltage / TRIAC / Black Finish  
CODE: **F38-W-2-OP-S-UD-30-HI-UN-TRI-01**

**\*\*LENGTHS CHART**

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

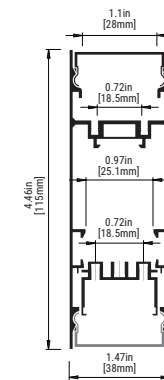
F38

F38 DIRECT/INDIRECT SUSPENSION



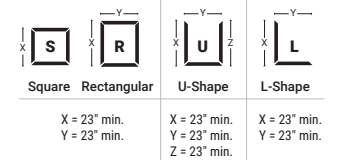
<b>MODEL F38</b>	<b>F38-SU-X-OP-S-UD</b>
<b>DIMENSIONS</b>	38mm x 115mm
<b>MOUNTING</b>	Suspension Mount, 72" Power Wire + Field Adjustable A/C Cable
<b>STYLE</b>	Standard
<b>KELVIN</b>	2700K*/3000K/3500K/4000K*/5000K*
<b>LENGTHS</b>	1 - 8'/CR: Continuous Run/PAT: Pattern
<b>LENS</b>	Opal
<b>LIGHT DIRECTION</b>	Up & Downlight
<b>LUMEN PACKAGES</b>	<b>Standard:</b> 7.5W, 813lm/ft. (3500K)/ <b>High:</b> 10W, 1162lm/ft. (3500K)
<b>VOLTAGE</b>	120V-277V/347V*
<b>DIMMING</b>	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
<b>FINISHES</b>	Black/White/Aluminum/Customization* (Require RAL#)
<b>APPROVAL</b>	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY

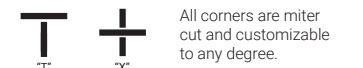


**PATTERNS**

**Common Miter Cut Patterns**



**Custom Patterns**



Contact [sales@eurofase.com](mailto:sales@eurofase.com)

**ORDERING GUIDE CONFIGURATOR**

PROFILE	MOUNTING		LENGTHS (FT.)			LENS		STYLE		LIGHT DIRECTION	
			(**See Lengths Chart below)			OP	OPAL	S	STANDARD	UD	UP & DOWNLIGHT
F38	SU	SUSPENSION	1	2	3	OP	OPAL	S	STANDARD	UD	UP & DOWNLIGHT
			4	5	6						
			7	8							
			CR	CONTINUOUS RUN							
			PAT	PATTERN							

CCT	LUMEN PACKAGE		VOLTAGE		DIMMING OPTIONS		FINISHES	
27	2700K	ST STANDARD	UN UNIVERSAL (120V - 277V)	OS1	0-10V DIMMING	01	BLACK	
30	3000K	HI HIGH	347 347V*	TRI	TRIAC	02	WHITE	
35	3500K			TUN	TUNABLE WHITE*	AL	ALUMINUM	
40	4000K			LUT	LUTRON*		CUSTOM COLOR	
50	5000K			DTW	DIM TO WARM*	CC	SPECIFY RAL#	

**\*\*LENGTHS CHART**

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

**ORDERING GUIDE EXAMPLE:**  
Architectural Profiles F38 / Suspension / 5 ft. / Opal Lens / Standard Style / Up & Downlight / 4000K / Standard Lumen / Universal Voltage / TRIAC / White Finish  
CODE: **F38-SU-5-OP-S-UD-40-ST-UN-TRI-02**

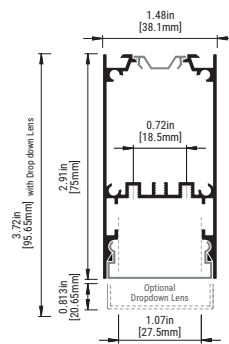
F38

F38 STANDARD SUSPENSION



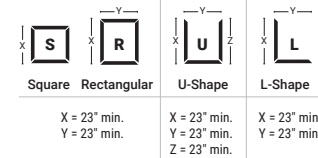
MODEL F38	F38-SU-X-OP-S-DN
DIMENSIONS	38mm x 75mm
MOUNTING	Suspension Mount, 72" Power Wire + Field Adjustable A/C Cable
STYLE	Standard
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal/Opal Dropped
LIGHT DIRECTION	Up & Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY



PATTERNS

Common Miter Cut Patterns



Custom Patterns



Contact [sales@eurofase.com](mailto:sales@eurofase.com)

ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.) (**See Lengths Chart below)	LENS	STYLE	LIGHT DIRECTION						
F38	SU	SUSPENSION	1	2	3	OP	OPAL	S	STANDARD	DN	DOWNLIGHT
			4	5	6	OD	OPAL DROPPED				
			7	8							
			CR	CONTINUOUS RUN							
			PAT	PATTERN							

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES					
27	2700K	ST	STANDARD	UN	UNIVERSAL (120V - 277V)	OS1	0-10V DIMMING	01	BLACK
30	3000K	HI	HIGH	347	347V*	TRI	TRIAC	02	WHITE
35	3500K					TUN	TUNABLE WHITE*	AL	ALUMINUM
40	4000K					LUT	LUTRON*		CUSTOM COLOR
50	5000K					DTW	DIM TO WARM*	CC	SPECIFY RAL#

ORDERING GUIDE EXAMPLE:  
Architectural Profiles F38 / Suspension / 8 ft. / Opal Dropped / Standard Style / Downlight / 2700K / Standard / Universal Voltage / Lutron / Aluminum Finish  
CODE: **F38-SU-8-OD-S-DN-27-ST-UN-LUT-03**

\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

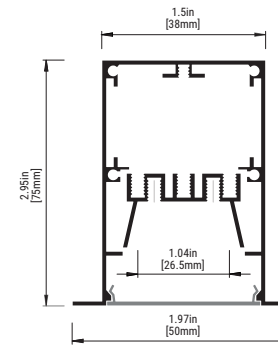
F38

F38 RECESSED



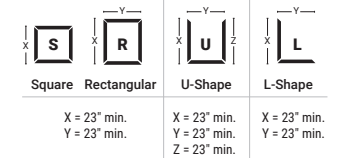
MODEL F38	F38-R-X-OP-S-DN
DIMENSIONS	38mm x 75mm
MOUNTING	Recessed Mount
STYLE	Standard
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal
LIGHT DIRECTION	Up & Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY



PATTERNS

Common Miter Cut Patterns



Custom Patterns



Contact [sales@eurofase.com](mailto:sales@eurofase.com)

ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.) (**See Lengths Chart below)	LENS	STYLE	LIGHT DIRECTION						
F38	R	RECESSED	1	2	3	OP	OPAL	S	STANDARD	DN	DOWNLIGHT
			4	5	6						
			7	8							
			CR	CONTINUOUS RUN							
			PAT	PATTERN							

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES					
27	2700K	ST	STANDARD	UN	UNIVERSAL (120V - 277V)	OS1	0-10V DIMMING	01	BLACK
30	3000K	HI	HIGH	347	347V*	TRI	TRIAC	02	WHITE
35	3500K					TUN	TUNABLE WHITE*	AL	ALUMINUM
40	4000K					LUT	LUTRON*		CUSTOM COLOR
50	5000K					DTW	DIM TO WARM*	CC	SPECIFY RAL#

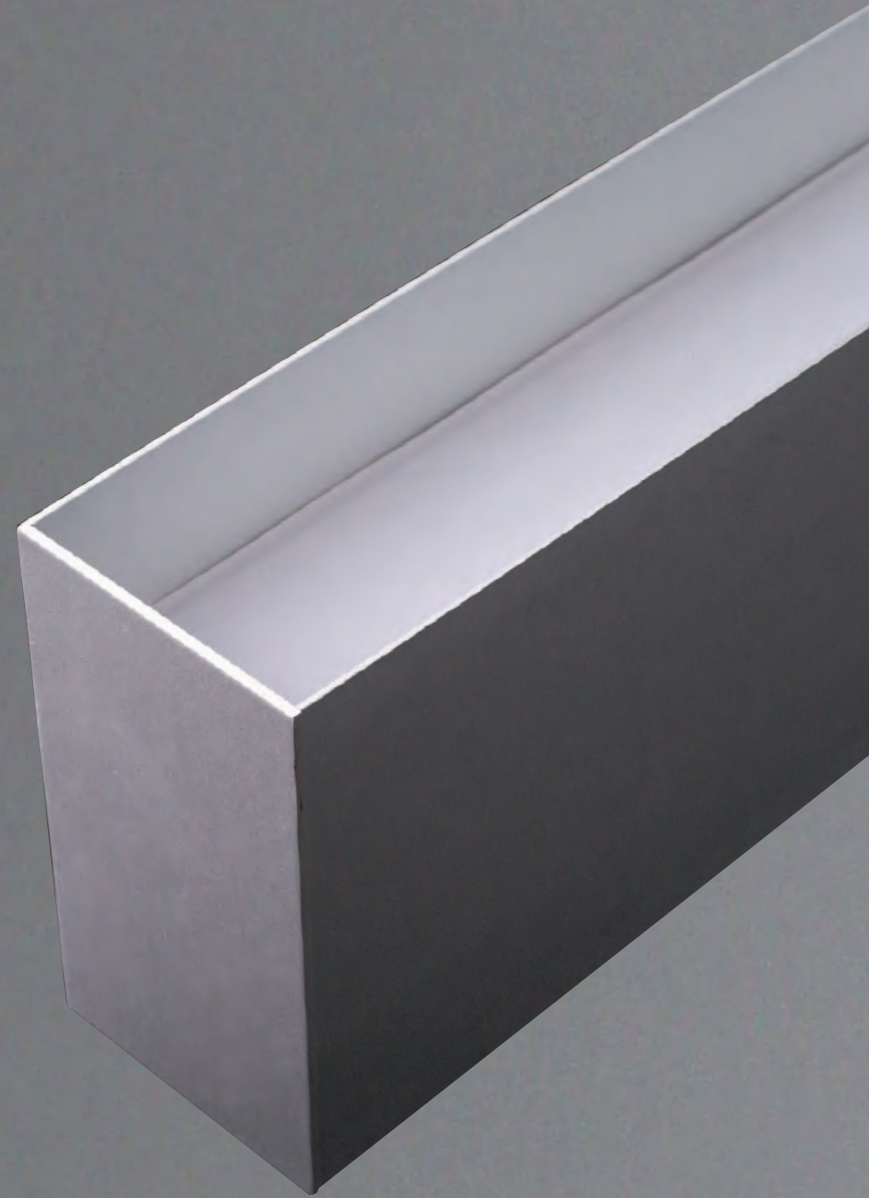
\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

ORDERING GUIDE EXAMPLE:  
Architectural Profiles F38 / Recessed / 3 ft. / Opal Lens / Standard Style / Downlight / 3000K / High Lumen / Universal Voltage / 0-10V Dimming / Black Finish  
CODE: **F38-R-3-OP-S-DN-30-HI-UN-OS1-01**

The F50 series is our narrow Architectural Profile sporting an aluminum body at 50mm wide. Ideal for commercial & residential spaces.



ARCHITECTURAL PROFILE SERIES:

# F50



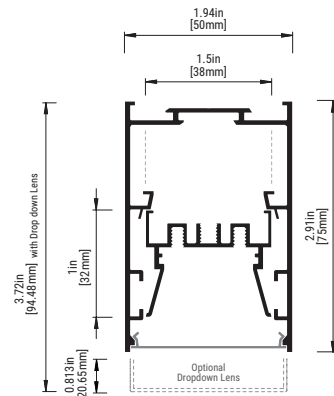
F50

F50 STANDARD SURFACE MOUNT



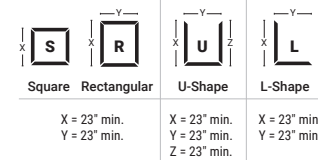
MODEL F50	F50-S-X-OP-S-DN
DIMENSIONS	50mm x 75mm
MOUNTING	Surface Mount
STYLE	Standard
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal/Opal Dropped
LIGHT DIRECTION	Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY



PATTERNS

Common Miter Cut Patterns



Custom Patterns



Contact [sales@eurofase.com](mailto:sales@eurofase.com)

ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.)			LENS	STYLE	LIGHT DIRECTION	
		(**See Lengths Chart below)					DN	DOWNLIGHT
F50	S SURFACE MOUNT	1	2	3	OP	OPAL	DN	DOWNLIGHT
		4	5	6	OD	OPAL DROPPED		
		7	8					
		CR	CONTINUOUS RUN					
		PAT	PATTERN					

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES
27	2700K	UN UNIVERSAL (120V - 277V)	OS1 0-10V DIMMING	01 BLACK
30	3000K	347 347V*	TRI TRIAC	02 WHITE
35	3500K		TUN TUNABLE WHITE*	AL ALUMINUM
40	4000K		LUT LUTRON*	CUSTOM COLOR
50	5000K		DTW DIM TO WARM*	CC SPECIFY RAL#

ORDERING GUIDE EXAMPLE:  
 Architectural Profiles F50 / Surface Mount / 1 ft. / Opal Dropped / Standard Style / Downlight / 4000K / High / Universal Voltage / 0-10V Dimming / Black Finish  
 CODE: **F50-S-1-OP-S-DN-40-HI-UN-OS1-01**

\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

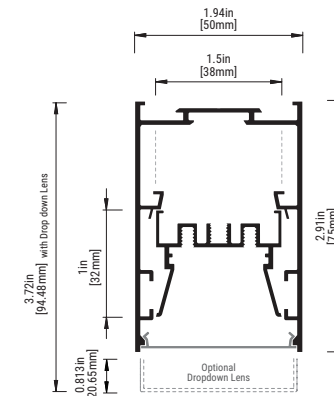
F50

F50 STANDARD SUSPENSION



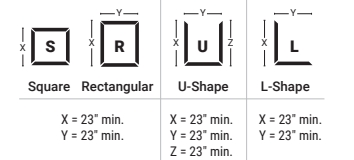
MODEL F50	F50-SU-X-OP-S-DN
DIMENSIONS	50mm x 75mm
MOUNTING	Suspension Mount, 72" Power Wire + Field Adjustable A/C Cable
STYLE	Standard
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal/Opal Dropped
LIGHT DIRECTION	Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY

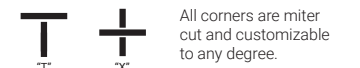


PATTERNS

Common Miter Cut Patterns



Custom Patterns



Contact [sales@eurofase.com](mailto:sales@eurofase.com)

ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.)			LENS	STYLE	LIGHT DIRECTION	
		(**See Lengths Chart below)					DN	DOWNLIGHT
F50	SU SUSPENSION	1	2	3	OP	OPAL	DN	DOWNLIGHT
		4	5	6	OD	OPAL DROPPED		
		7	8					
		CR	CONTINUOUS RUN					
		PAT	PATTERN					

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES
27	2700K	UN UNIVERSAL (120V - 277V)	OS1 0-10V DIMMING	01 BLACK
30	3000K	347 347V*	TRI TRIAC	02 WHITE
35	3500K		TUN TUNABLE WHITE*	AL ALUMINUM
40	4000K		LUT LUTRON*	CUSTOM COLOR
50	5000K		DTW DIM TO WARM*	CC SPECIFY RAL#

\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

ORDERING GUIDE EXAMPLE:  
 Architectural Profiles F50 / Suspension / 3 ft. / Opal Lens / Standard Style / Downlight / 3500K / Standard / Universal Voltage / TRIAC / White Finish  
 CODE: **F50-SU-3-OP-S-DN-35-ST-UN-TRI-02**

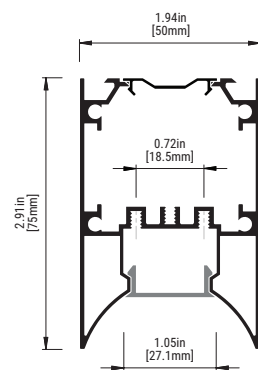
F50

F50 REGRESSED ARCH SUSPENSION



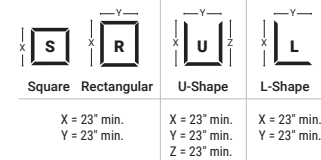
<b>MODEL F50</b>	<b>F50-SU-X-OP-RA-DN</b>
<b>DIMENSIONS</b>	50mm x 75mm
<b>MOUNTING</b>	Suspension Mount, 72" Power Wire + Field Adjustable A/C Cable
<b>STYLE</b>	Regressed Arch
<b>KELVIN</b>	2700K*/3000K/3500K/4000K*/5000K*
<b>LENGTHS</b>	1 - 8'/CR: Continuous Run/PAT: Pattern
<b>LENS</b>	Opal
<b>LIGHT DIRECTION</b>	Downlight
<b>LUMEN PACKAGES</b>	<b>Standard:</b> 7.5W, 813lm/ft. (3500K)/ <b>High:</b> 10W, 1162lm/ft. (3500K)
<b>VOLTAGE</b>	120V-277V/347V*
<b>DIMMING</b>	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
<b>FINISHES</b>	Black/White/Aluminum/Customization* (Require RAL#)
<b>APPROVAL</b>	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY



PATTERNS

Common Miter Cut Patterns



Custom Patterns



Contact [sales@eurofase.com](mailto:sales@eurofase.com)

ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.) (*See Lengths Chart below)	LENS	STYLE	LIGHT DIRECTION			
F50	SU SUSPENSION	1	OP	OPAL	RA	REGRESSED ARCH	DN	DOWNLIGHT
		2						
		3						
		4						
		5						
		6						
7	CONTINUOUS RUN							
8								
CR	CONTINUOUS RUN							
PAT	PATTERN							

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES
27	2700K	ST STANDARD UN UNIVERSAL (120V - 277V)	OS1 0-10V DIMMING	01 BLACK
30	3000K	HI HIGH 347 347V*	TRI TRIAC	02 WHITE
35	3500K		TUN TUNABLE WHITE*	AL ALUMINUM
40	4000K		LUT LUTRON*	CUSTOM COLOR
50	5000K		DTW DIM TO WARM*	CC SPECIFY RAL#

ORDERING GUIDE EXAMPLE:  
Architectural Profiles F50 / Suspension / 5 ft. / Opal Lens / Regressed Arch Style / Downlight / 3500K / High / Universal Voltage / TRIAC Dimming / Custom Color RAL 6033: Mint Turquoise  
CODE: **F50-SU-5-OP-RA-DN-35-HI-UN-TRI-CC-RAL 6033**

**\*\*LENGTHS CHART**

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE



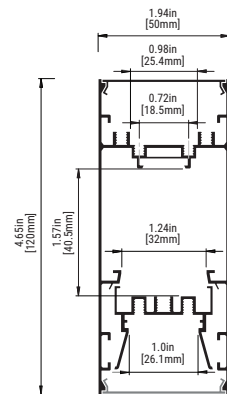
F50

F50 DIRECT/INDIRECT SUSPENSION



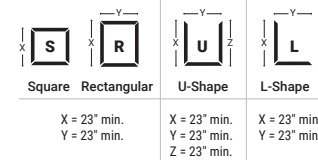
MODEL F50	F50-SU-X-OP-S-UD
DIMENSIONS	50mm x 120mm
MOUNTING	Suspension Mount, 72" Power Wire + Field Adjustable A/C Cable
STYLE	Standard
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal
LIGHT DIRECTION	Up & Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY



PATTERNS

Common Miter Cut Patterns



Custom Patterns



Contact [sales@eurofase.com](mailto:sales@eurofase.com)

ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.) (**See Lengths Chart below)	LENS	STYLE	LIGHT DIRECTION			
F50	SU	SUSPENSION	OP	OPAL	S			
						STANDARD	UD	UP & DOWNLIGHT
						1	2	3
						4	5	6
						7	8	
CR	CONTINUOUS RUN							
PAT	PATTERN							

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES					
27	2700K	ST	STANDARD	UN	UNIVERSAL (120V - 277V)	OS1	0-10V DIMMING	01	BLACK
30	3000K	HI	HIGH	347	347V*	TRI	TRIAC	02	WHITE
35	3500K					TUN	TUNABLE WHITE*	AL	ALUMINUM
40	4000K					LUT	LUTRON*		CUSTOM COLOR
50	5000K					DTW	DIM TO WARM*	CC	SPECIFY RAL#

ORDERING GUIDE EXAMPLE:  
Architectural Profiles F50 / Suspension / 7 ft. / Opal Lens / Standard Style / Up & Downlight / 4000K / High / Universal Voltage / 0-10V Dimming / Black Finish  
CODE: **F50-SU-7-OP-S-UD-40-HI-UN-OS1-01**

\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

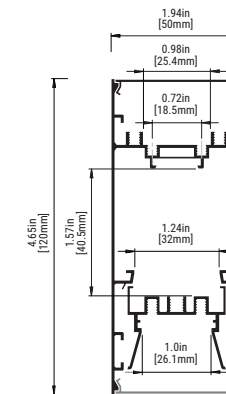
F50

F50 DIRECT/INDIRECT WALL MOUNT



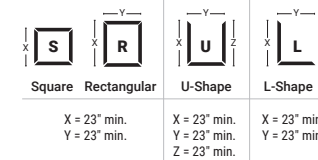
MODEL F50	F50-W-X-OP-S-UD
DIMENSIONS	50mm x 120mm
MOUNTING	Wall Mount With Brackets
STYLE	Standard
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal
LIGHT DIRECTION	Up & Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY



PATTERNS

Common Miter Cut Patterns



Custom Patterns



Contact [sales@eurofase.com](mailto:sales@eurofase.com)

ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.) (**See Lengths Chart below)	LENS	STYLE	LIGHT DIRECTION			
F50	W	WALL MOUNT	OP	OPAL	S			
						STANDARD	UD	UP & DOWNLIGHT
						1	2	3
						4	5	6
						7	8	
CR	CONTINUOUS RUN							
PAT	PATTERN							

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES					
27	2700K	ST	STANDARD	UN	UNIVERSAL (120V - 277V)	OS1	0-10V DIMMING	01	BLACK
30	3000K	HI	HIGH	347	347V*	TRI	TRIAC	02	WHITE
35	3500K					TUN	TUNABLE WHITE*	AL	ALUMINUM
40	4000K					LUT	LUTRON*		CUSTOM COLOR
50	5000K					DTW	DIM TO WARM*	CC	SPECIFY RAL#

\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

ORDERING GUIDE EXAMPLE:  
Architectural Profiles F50 / Wall Mount / 3 ft. / Opal Lens / Standard Style / Up & Downlight / 5000K / High / Universal Voltage / TRIAC / White Finish  
CODE: **F50-W-3-OP-S-UD-50-HI-UN-TRI-02**



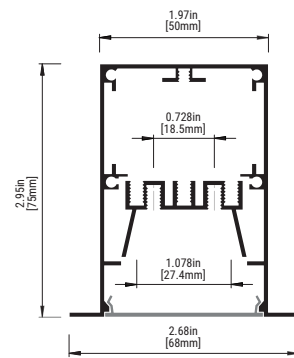
F50

F50 RECESSED



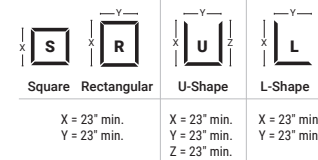
MODEL F50	F50-R-X-OP-S-DN
DIMENSION	50mm x 75mm
MOUNTING	Recessed Mount
STYLE	Standard
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal
LIGHT DIRECTION	Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY



PATTERNS

Common Miter Cut Patterns



Custom Patterns



Contact [sales@eurofase.com](mailto:sales@eurofase.com)

ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.) (**See Lengths Chart below)	LENS	STYLE	LIGHT DIRECTION
F50	R RECESSED	1 2 3	OP OPAL	S STANDARD	DN DOWNLIGHT
		4 5 6			
		7 8			
		CR CONTINUOUS RUN			
		PAT PATTERN			

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES
27	2700K	ST STANDARD	UN UNIVERSAL (120V - 277V)	OS1 0-10V DIMMING
30	3000K	HI HIGH	347 347V*	OS2 TRIAC
35	3500K			OS3 TUNABLE WHITE*
40	4000K			OS4 LUTRON*
50	5000K			OS5 DIM TO WARM*

ORDERING GUIDE EXAMPLE:  
Architectural Profiles F50 / Recessed / 6 ft. / Opal Lens / Standard Style / Downlight / 3000K / Standard / Universal Voltage / TRIAC Dimming / Aluminum Finish  
CODE: **F50-R-6-OP-S-DN-30-ST-UN-TRI-AL**

\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

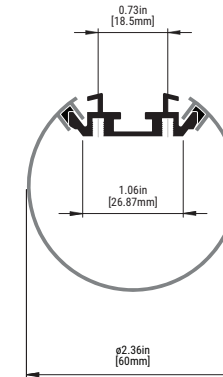
F50

F50 ROUND SUSPENSION



MODEL F50	F50-SU-X-OP-RA-DN
DIMENSION	50mm x 75mm
MOUNTING	Suspension Mount, 72" Power Wire + Field Adjustable A/C Cable
STYLE	Round
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal
LIGHT DIRECTION	Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY



ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.) (**See Lengths Chart below)	LENS	STYLE	LIGHT DIRECTION
F50	SU SUSPENSION	1 2 3	OP OPAL	RND ROUND	DN DOWNLIGHT
		4 5 6			
		7 8			
		CR CONTINUOUS RUN			
		PAT PATTERN			

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES
27	2700K	ST STANDARD	UN UNIVERSAL (120V - 277V)	OS1 0-10V DIMMING
30	3000K	HI HIGH	347 347V*	OS2 TRIAC
35	3500K			OS3 TUNABLE WHITE*
40	4000K			OS4 LUTRON*
50	5000K			OS5 DIM TO WARM*

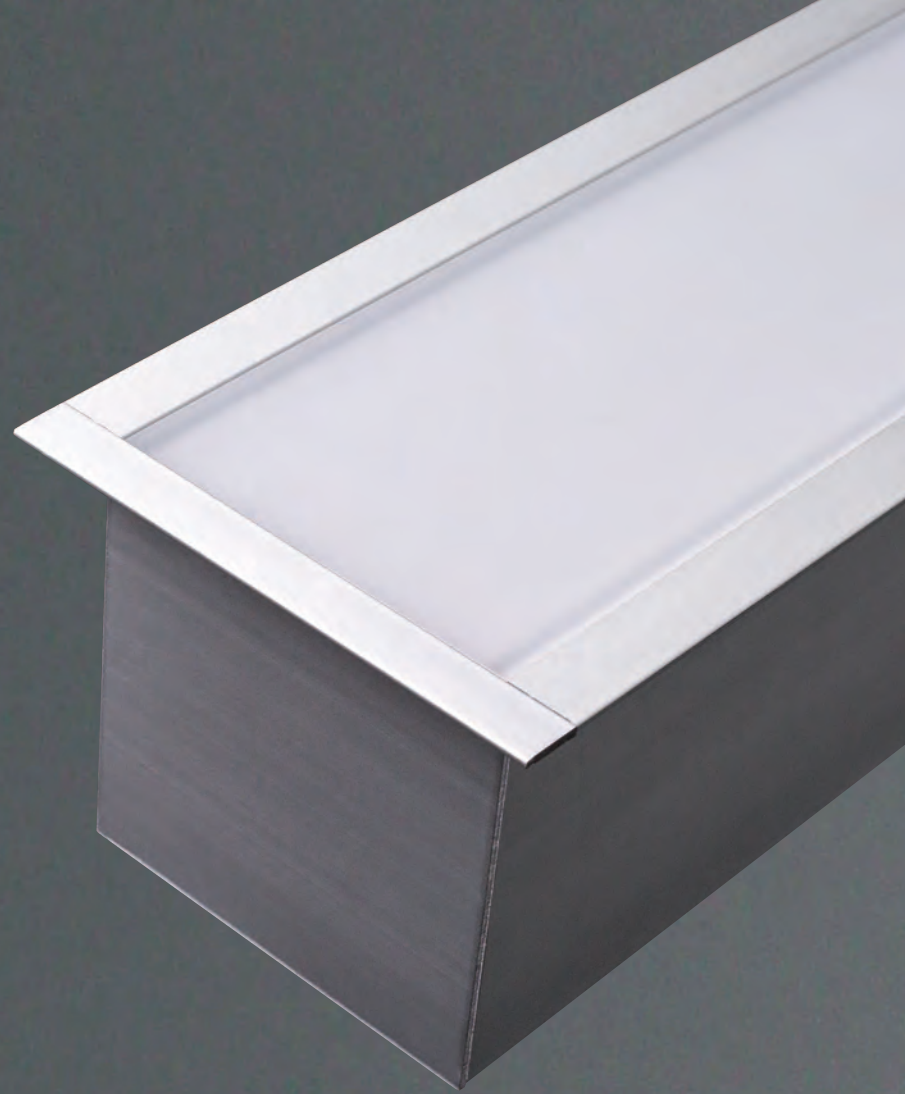
\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

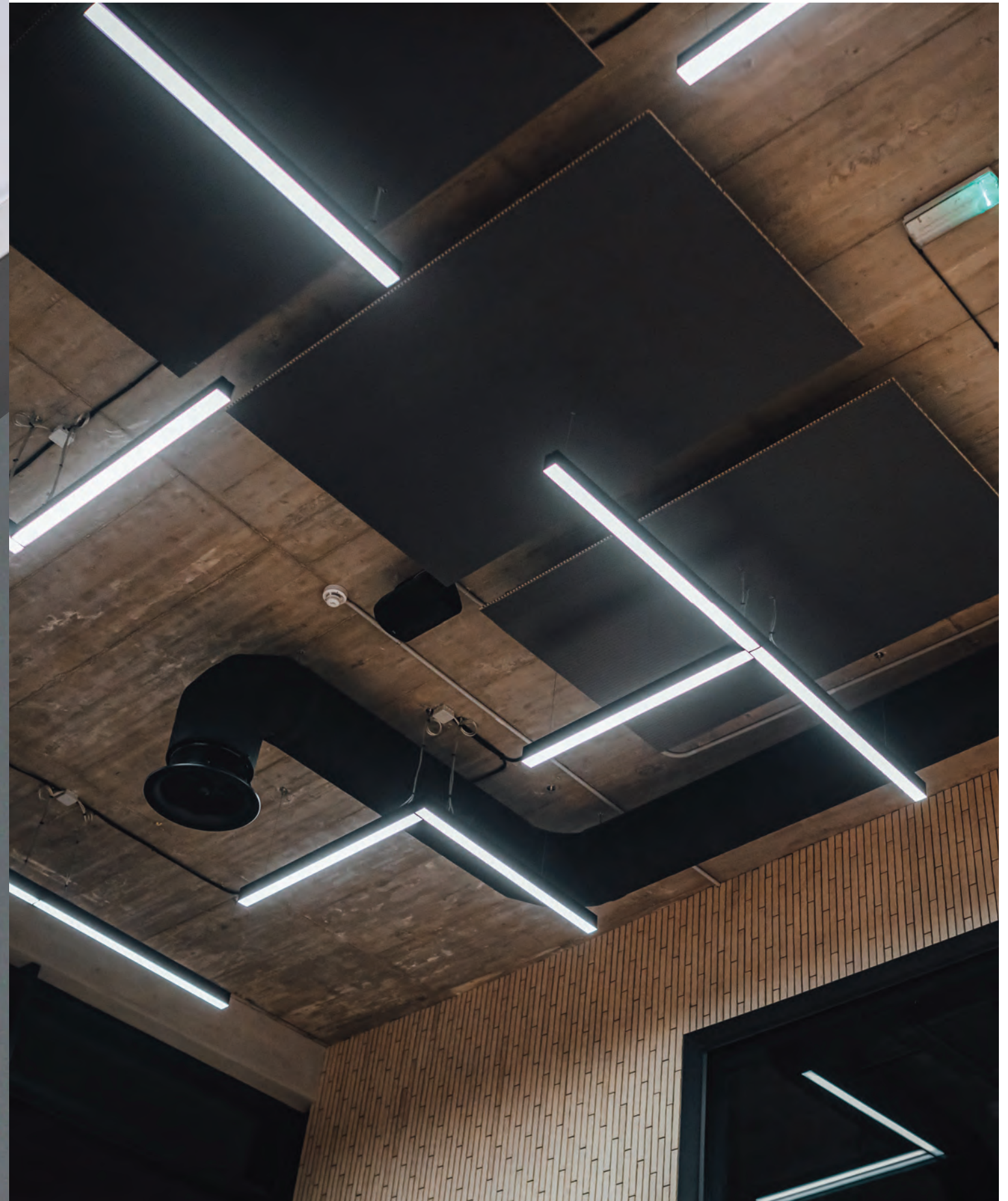
ORDERING GUIDE EXAMPLE:  
Architectural Profiles F50 / Suspension / 3 ft. / Opal Lens / Round Style / Downlight / 4000K / High / Universal Voltage / TRIAC / White Finish  
CODE: **F50-SU-3-OP-RND-DN-40-HI-UN-TRI-02**

The F75 series is our wide Architectural Profile sporting an aluminum body at 75mm wide. Ideal for commercial & residential spaces.



ARCHITECTURAL PROFILE SERIES:

# F75



F75

F75 STANDARD SUSPENSION

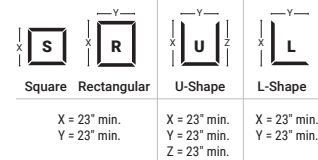


MODEL F75	F75-SU-X-OP-S-DN
DIMENSIONS	75mm x 75mm
MOUNTING	Suspension Mount, 72" Power Wire + Field Adjustable A/C Cable
STYLE	Standard
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal/Opal Dropped
LIGHT DIRECTION	Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY

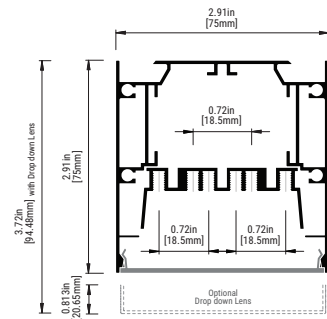
PATTERNS

Common Miter Cut Patterns



Custom Patterns All corners are miter cut and customizable to any degree.

Contact [sales@eurofase.com](mailto:sales@eurofase.com)



F75

F75 STANDARD SURFACE MOUNT

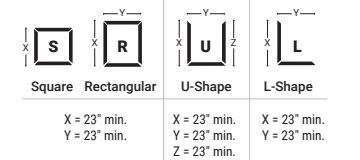


MODEL F75	F75-S-X-OP-S-DN
DIMENSION	75mm x 75mm
MOUNTING	Surface Mount
STYLE	Standard
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal/Opal Dropped
LIGHT DIRECTION	Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY

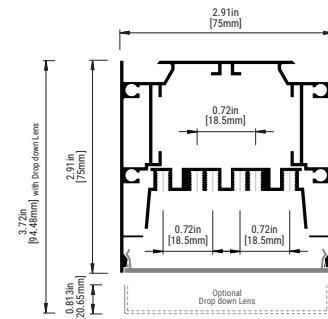
PATTERNS

Common Miter Cut Patterns



Custom Patterns All corners are miter cut and customizable to any degree.

Contact [sales@eurofase.com](mailto:sales@eurofase.com)



ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.) (**See Lengths Chart below)	LENS	STYLE	LIGHT DIRECTION			
F75	SU	SUSPENSION	OP	OPAL	S	STANDARD	DN	DOWNLIGHT
			4	5	6			
			7	8				
			CR	CONTINUOUS RUN				
			PAT	PATTERN				

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES					
27	2700K	ST	STANDARD	UN	UNIVERSAL (120V - 277V)	OS1	0-10V DIMMING	01	BLACK
30	3000K	HI	HIGH	347	347V*	TRI	TRIAC	02	WHITE
35	3500K					TUN	TUNABLE WHITE*	AL	ALUMINUM
40	4000K					LUT	LUTRON*		CUSTOM COLOR
50	5000K					DTW	DIM TO WARM*	CC	SPECIFY RAL#

ORDERING GUIDE EXAMPLE:  
Architectural Profiles F75 / Suspension / 2 ft. / Opal Dropped / Standard Style / Downlight / 3000K / High / Universal Voltage / TRIAC Dimming / Black Finish  
CODE: **F50-SU-2-OD-S-DN-30-HI-UN-TRI-01**

\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.) (**See Lengths Chart below)	LENS	STYLE	LIGHT DIRECTION			
F75	S	SURFACE MOUNT	OP	OPAL	S	STANDARD	DN	DOWNLIGHT
			4	5	6			
			7	8				
			CR	CONTINUOUS RUN				
			PAT	PATTERN				

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES					
27	2700K	ST	STANDARD	UN	UNIVERSAL (120V - 277V)	OS1	0-10V DIMMING	01	BLACK
30	3000K	HI	HIGH	347	347V*	TRI	TRIAC	02	WHITE
35	3500K					TUN	TUNABLE WHITE*	AL	ALUMINUM
40	4000K					LUT	LUTRON*		CUSTOM COLOR
50	5000K					DTW	DIM TO WARM*	CC	SPECIFY RAL#

\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

ORDERING GUIDE EXAMPLE:  
Architectural Profiles F75 / Surface Mount / 2 ft. / Opal Lens / Standard Style / Downlight / 3000K / High / Universal Voltage / TRIAC Dimming / Aluminum Finish  
CODE: **F50-S-2-OP-S-DN-30-HI-UN-TRI-AL**

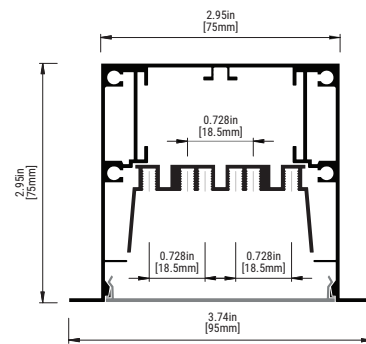
F75

F75 RECESSED



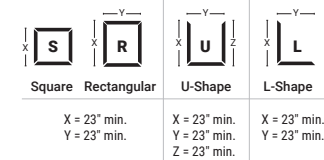
MODEL F75	F75-R-X-OP-S-DN
DIMENSIONS	75mm x 75mm
MOUNTING	Recessed Mount
STYLE	Standard
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal
LIGHT DIRECTION	Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY



PATTERNS

Common Miter Cut Patterns



Custom Patterns



Contact [sales@eurofase.com](mailto:sales@eurofase.com)

ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.) (**See Lengths Chart below)	LENS	STYLE	LIGHT DIRECTION
F75	R RECESSED	1 2 3	OP OPAL	S STANDARD	DN DOWNLIGHT
		4 5 6			
		7 8			
		CR CONTINUOUS RUN			
		PAT PATTERN			

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES
27 2700K	ST STANDARD	UN UNIVERSAL (120V - 277V)	OS1 0-10V DIMMING	01 BLACK
30 3000K	HI HIGH	347 347V*	TRI TRIAC	02 WHITE
35 3500K			TUN TUNABLE WHITE*	AL ALUMINUM
40 4000K			LUT LUTRON*	CUSTOM COLOR
50 5000K			DTW DIM TO WARM*	CC SPECIFY RAL#

ORDERING GUIDE EXAMPLE:  
 Architectural Profiles F75 / Recessed / 5 ft. / Opal Lens / Standard Style /  
 Downlight / 4000K / High / Universal Voltage / 0-10V Dimming / White Finish  
 CODE: **F75-R-5-OP-S-DN-40-HI-UN-OS1-02**

\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

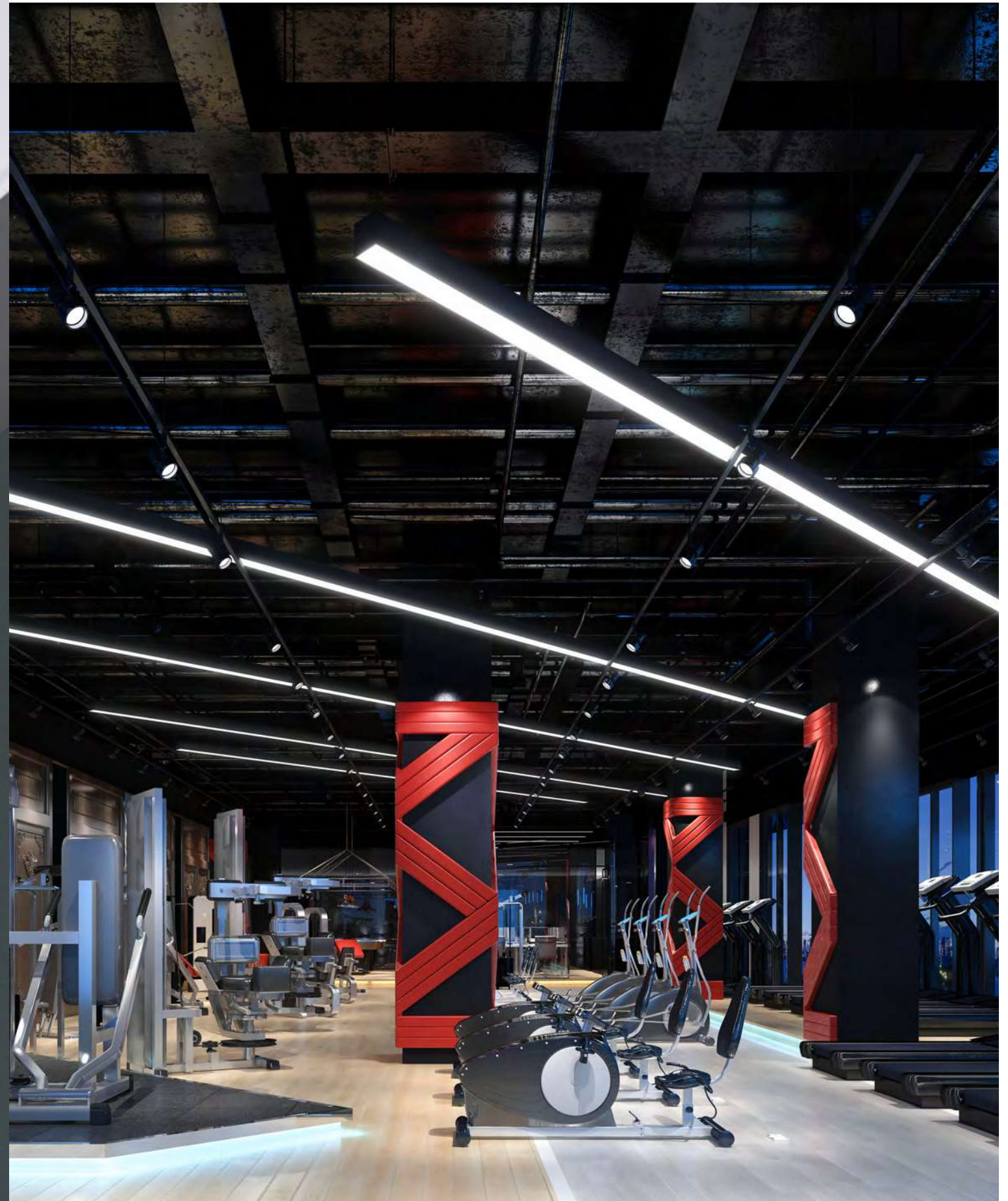


The F100 series is our widest Architectural Profile sporting an aluminum body at a width of 100mm. Ideal for commercial & residential spaces.



ARCHITECTURAL PROFILE SERIES:

# F100



F100

F100 STANDARD SUSPENSION

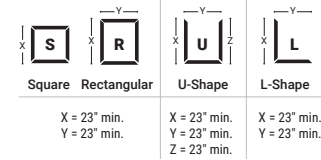


MODEL F100	F100-SU-X-OP-S-DN
DIMENSIONS	100mm x 75mm
MOUNTING	Suspension Mount, 72" Power Wire + Field Adjustable A/C Cable
STYLE	Standard
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal
LIGHT DIRECTION	Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY

PATTERNS

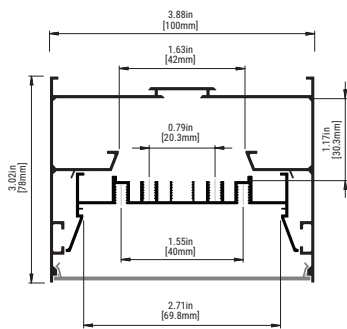
Common Miter Cut Patterns



Custom Patterns



Contact [sales@eurofase.com](mailto:sales@eurofase.com)



F100

F100 STANDARD SURFACE MOUNT

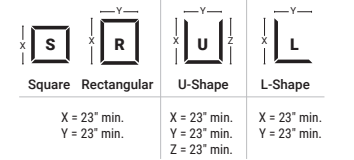


MODEL F100	F100-S-X-OP-S-DN
DIMENSIONS	100mm x 75mm
MOUNTING	Surface Mount
STYLE	Standard
KELVIN	2700K*/3000K/3500K/4000K*/5000K*
LENGTHS	1 - 8'/CR: Continuous Run/PAT: Pattern
LENS	Opal
LIGHT DIRECTION	Downlight
LUMEN PACKAGES	Standard: 7.5W, 813lm/ft. (3500K)/High: 10W, 1162lm/ft. (3500K)
VOLTAGE	120V-277V/347V*
DIMMING	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
FINISHES	Black/White/Aluminum/Customization* (Require RAL#)
APPROVAL	Damp

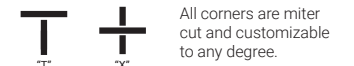
ELECTRICAL APPROVAL COMPLIANT WARRANTY

PATTERNS

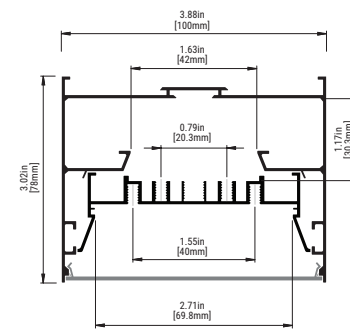
Common Miter Cut Patterns



Custom Patterns



Contact [sales@eurofase.com](mailto:sales@eurofase.com)



ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.) (**See Lengths Chart below)	LENS	STYLE	LIGHT DIRECTION						
F100	SU	SUSPENSION	OP	OPAL	S	STANDARD	DN	DOWNLIGHT			
									1	2	3
									4	5	6
									7	8	
									CR	CONTINUOUS RUN	
									PAT	PATTERN	

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES					
27	2700K	ST	STANDARD	UN	UNIVERSAL (120V - 277V)	OS1	0-10V DIMMING	01	BLACK
30	3000K	HI	HIGH	347	347V*	TRI	TRIAC	02	WHITE
35	3500K					TUN	TUNABLE WHITE*	AL	ALUMINUM
40	4000K					LUT	LUTRON*		CUSTOM COLOR
50	5000K					DTW	DIM TO WARM*	CC	SPECIFY RAL#

ORDERING GUIDE EXAMPLE:  
Architectural Profiles F100 / Suspension / 2 ft. / Opal Lens / Standard Style / Downlight / 4000K / Standard / Universal Voltage / TRIAC Dimming / Black Finish  
CODE: **F100-SU-2-OP-S-DN-40-ST-UN-TRI-01**

\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING	LENGTHS (FT.) (**See Lengths Chart below)	LENS	STYLE	LIGHT DIRECTION						
F100	S	SURFACE MOUNT	OP	OPAL	S	STANDARD	DN	DOWNLIGHT			
									1	2	3
									4	5	6
									7	8	
									CR	CONTINUOUS RUN	
									PAT	PATTERN	

CCT	LUMEN PACKAGE	VOLTAGE	DIMMING OPTIONS	FINISHES					
27	2700K	ST	STANDARD	UN	UNIVERSAL (120V - 277V)	OS1	0-10V DIMMING	01	BLACK
30	3000K	HI	HIGH	347	347V*	TRI	TRIAC	02	WHITE
35	3500K					TUN	TUNABLE WHITE*	AL	ALUMINUM
40	4000K					LUT	LUTRON*		CUSTOM COLOR
50	5000K					DTW	DIM TO WARM*	CC	SPECIFY RAL#

\*\*LENGTHS CHART

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

ORDERING GUIDE EXAMPLE:  
Architectural Profiles F100 / Surface Mount / 7 ft. / Opal Lens / Standard Style / Downlight / 3000K / Standard / Universal Voltage / TRIAC Dimming / White Finish  
CODE: **F100-S-7-OP-S-DN-30-ST-UN-TRI-02**

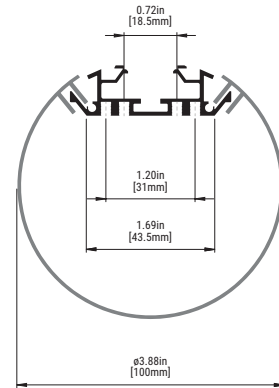
F100

F100 ROUND SUSPENSION



<b>MODEL F100</b>	<b>F100-SU-X-OP-RND-DN</b>
<b>DIMENSIONS</b>	100mm x 75mm
<b>MOUNTING</b>	Suspension Mount, 72" Power Wire + Field Adjustable A/C Cable
<b>STYLE</b>	Standard
<b>KELVIN</b>	2700K*/3000K/3500K/4000K*/5000K*
<b>LENGTHS</b>	1 - 8' / <b>CR</b> : Continuous Run / <b>PAT</b> : Pattern
<b>LENS</b>	Opal
<b>LIGHT DIRECTION</b>	Downlight
<b>LUMEN PACKAGES</b>	<b>Standard</b> : 7.5W, 813lm/ft. (3500K) / <b>High</b> : 10W, 1162lm/ft. (3500K)
<b>VOLTAGE</b>	120V-277V/347V*
<b>DIMMING</b>	0-10V/TRIAC/Tuneable White*/Lutron*/Dim To Warm*
<b>FINISHES</b>	Black/White/Aluminum/Customization* (Require RAL#)
<b>APPROVAL</b>	Damp

ELECTRICAL APPROVAL COMPLIANT WARRANTY



ORDERING GUIDE CONFIGURATOR

PROFILE	MOUNTING		LENGTHS (FT.)			LENS		STYLE		LIGHT DIRECTION	
			(**See Lengths Chart below)			OP	OPAL	RND	ROUND	DN	DOWNLIGHT
F100	SU	SUSPENSION	1	2	3	OP	OPAL	RND	ROUND	DN	DOWNLIGHT
			4	5	6						
			7	8							
			CR	CONTINUOUS RUN							
			PAT	PATTERN							

CCT		LUMEN PACKAGE		VOLTAGE		DIMMING OPTIONS		FINISHES	
27	2700K	ST	STANDARD	UN	UNIVERSAL (120V - 277V)	OS1	0-10V DIMMING	01	BLACK
30	3000K	HI	HIGH	347	347V*	TRI	TRIAC	02	WHITE
35	3500K					TUN	TUNABLE WHITE*	AL	ALUMINUM
40	4000K					LUT	LUTRON*		CUSTOM COLOR
50	5000K					DTW	DIM TO WARM*	CC	SPECIFY RAL#

**ORDERING GUIDE EXAMPLE:**  
 Architectural Profiles F100 / Suspension / 6 ft. / Opal Lens / Round Style / Downlight / 3500K  
 / Standard / Universal Voltage / 0-10V Dimming / Aluminum Finish  
**CODE: F100-SU-6-OP-RND-DN-35-ST-UN-OS1-AL**

**\*\*LENGTHS CHART**

1'	11.5"	2'	22.5"	3'	33.5"	4'	44.5"
5'	55.5"	6'	66.5"	7'	77.5"	8'	88.5"

MAXIMUM 8' PER CONTINUOUS PIECE

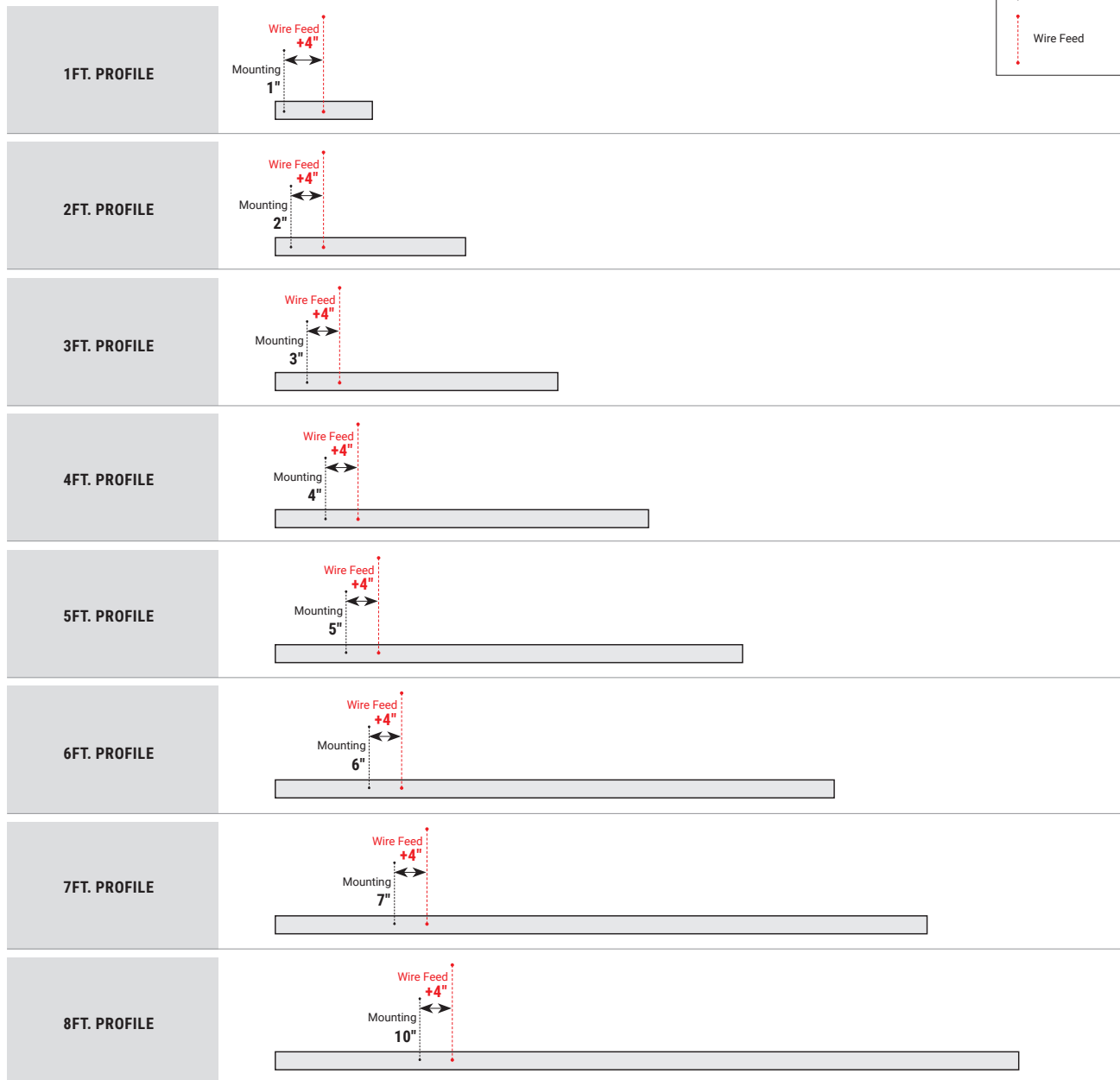


ARCHITECTURAL PROFILES  
TECHNICAL SPECIFICATIONS

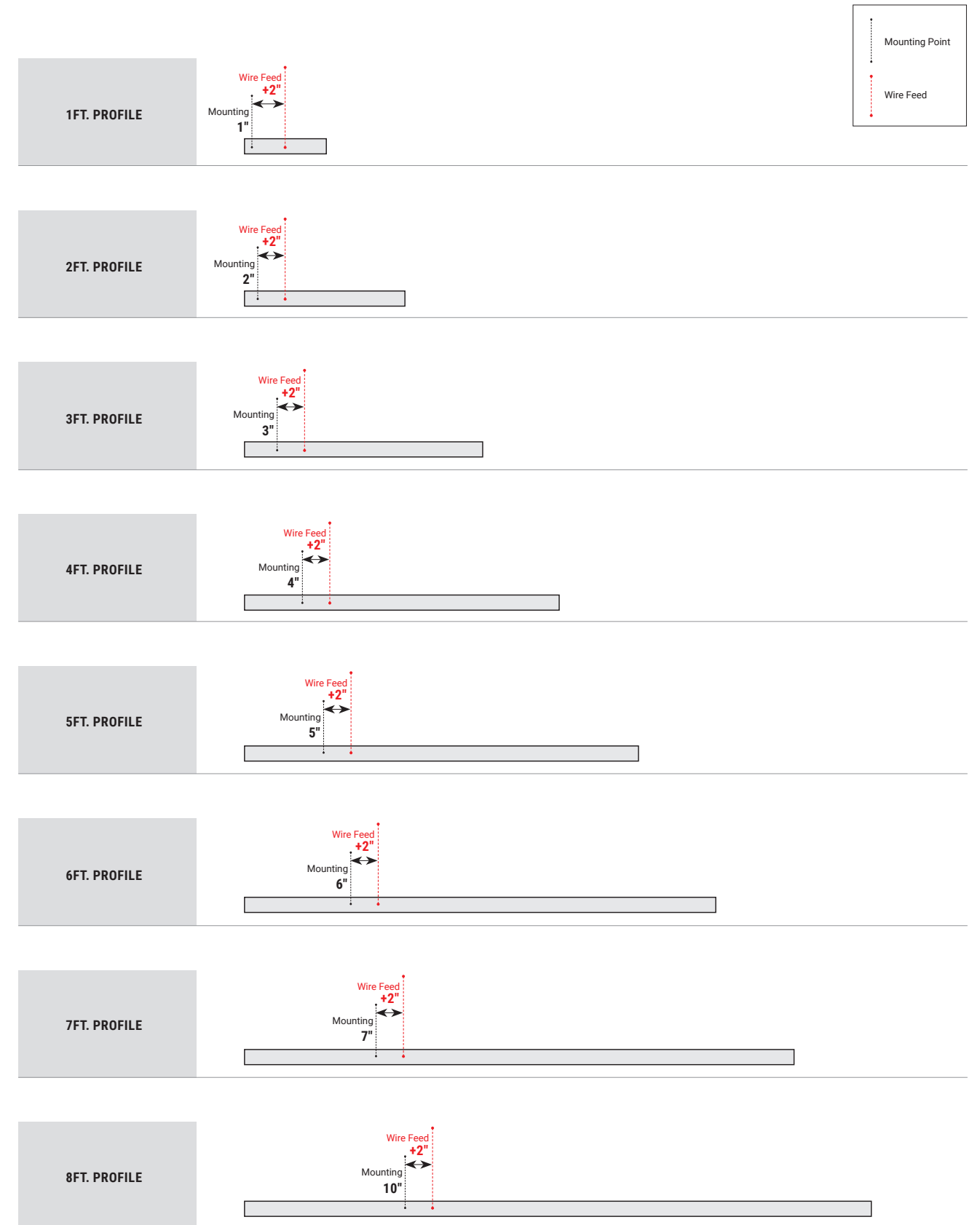
OS1	1% Dimming (0-10V)
TRI	TRIAC Dimmable LED Driver
TW	Tuneable White (1500K-6500K)
HL1	Lutron HI-LUME 1% 2-wire LED Driver
ES	Lutron Digital Ecosystem
5ES	5 Series Ecosystem; 5% Dimming
DTW	Dim To Warm

MODEL	Samsung Breakaway 44 inch
POWER CONSUMPTION	31W
LUMINOUS FLUX	Standard: 4185lm @ 3500K High: 4650lm @ 3500K
LUMINOUS EFFICACY	Standard: 135lm/W High: 150lm/W

WIRE FEED: SUSPENSION

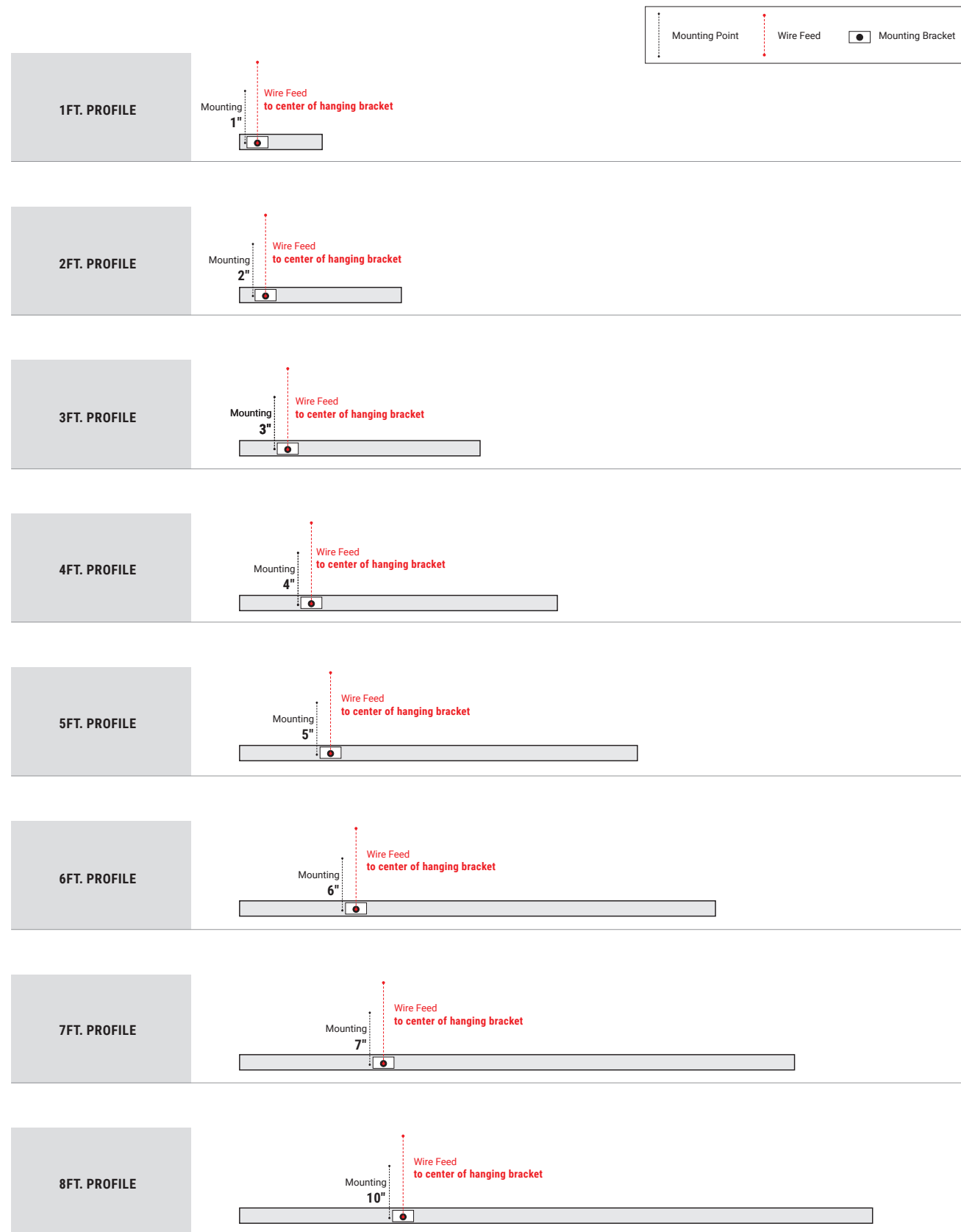


ARCHITECTURAL PROFILES  
WIRE FEED: SURFACE MOUNT

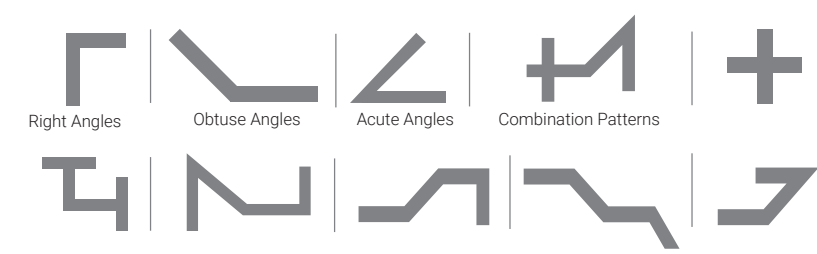




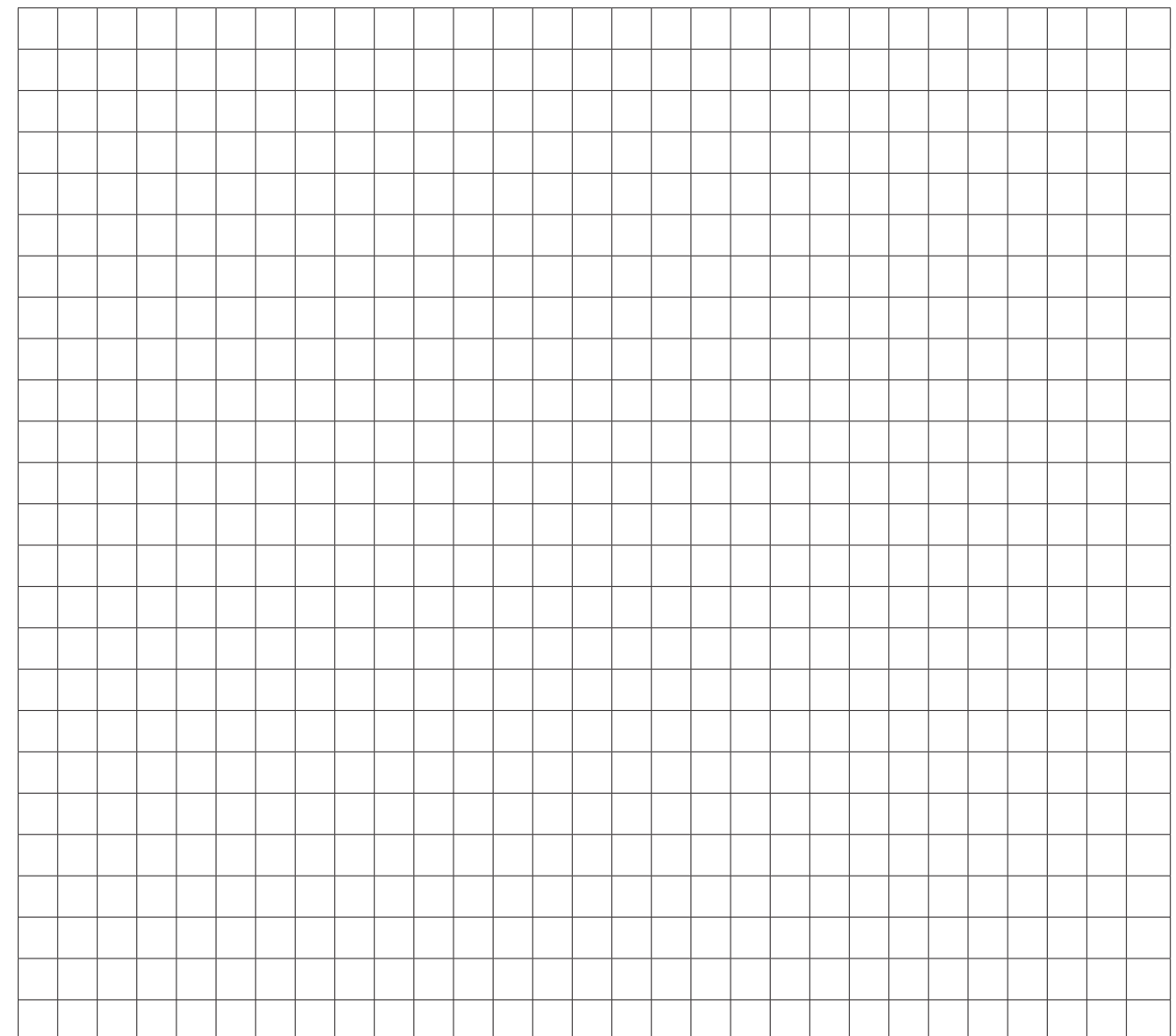
WIRE FEED: WALL MOUNT



ETCH A SKETCH



PATTERNS	
<b>S - X</b>	Square
<b>R - XY</b>	Rectangle
<b>U - XYZ</b>	U-Shape
<b>L - XY</b>	L-Shape
<b>C</b>	Custom Pattern
<b>Standard Patterns Minimal Lengths</b>	
Square X = 23" min. Y = 23" min.	Rectangle X = 23" min. Y = 23" min.
U-Shape X = 23" min. Y = 23" min. Z = 23" min.	L-Shape X = 23" min. Y = 23" min.
<b>Custom Patterns</b>	<b>Corner</b>
T	X
All corners are miter cut and customizable to any degree.	



# Fase<sup>1</sup>

I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
38656	118	30366-015	82	35759-02	153
38657	118	30530-010	16	35759-02	173
1002-01	113	30530-010	78	35763-01	165
1002-01	143	30530-026	16	35763-01	174
1002-02	113	30530-026	78	35763-02	165
1002-02	143	30531-017	18	35763-02	174
1004-01	113	30531-017	78	35764-01	165
1004-01	143	30531-021	18	35764-01	174
1004-02	113	30531-021	78	35764-02	165
1004-02	143	30532-014	78	35764-02	174
1008-01	113	30532-023	78	35765-01	157
1008-01	143	30534-018	16	35765-01	174
1008-02	113	30534-018	78	35765-02	157
1008-02	143	30535-015	18	35765-02	174
1510-01	144	30535-015	78	35766-01	151
1510-02	144	30536-012	78	35766-01	173
1530-01	113	35455-30-01	139	35766-02	151
1530-01	144	35455-30-02	139	35766-02	173
1530-02	113	35455-35-01	139	35767-01	144
1530-02	144	35455-35-02	139	35767-02	148
1540-01	144	35455-40-01	139	35768-01	148
1540-02	144	35455-40-02	139	35768-02	148
1550-01	144	35456-30-01	137	35769-01	148
1550-02	144	35456-30-02	137	35769-02	148
1560-01	113	35456-35-01	137	35771-01	150
1560-01	144	35456-35-02	137	35771-02	150
1560-02	113	35456-40-01	137	35772-01	150
1560-02	144	35456-40-02	137	35772-02	150
1570-01	144	35457-30-01	135	35773-01	150
1570-02	144	35457-30-02	135	35773-02	150
1615-01	144	35457-35-01	135	35775-01	149
1615-02	144	35457-35-02	135	35775-02	149
1617-01	113	35757-01	153	35776-01	149
1617-01	144	35757-01	173	35776-02	149
1617-02	113	35757-02	153	35777-01	149
1617-02	144	35757-02	173	35777-02	149
24051-019	82	35758-01	153	35779-01	149
24071-017	82	35758-01	173	35780-01	149
26290-01	185	35758-02	153	35781-01	150
30264-014	167	35758-02	173	35795-015	167
30264-014	170	35759-01	153	35796-015	148
30264-014	186	35759-01	173	35796-015	167

# Fase<sup>1</sup>

I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
35796-02	148	36298-01	186	36374-02	173
35796-02	167	36299-01	186	36376-01	163
35797-012	148	36300-01	186	36376-01	174
35797-012	167	36300-01	190	36376-02	163
35799-02	167	36301-01	186	36376-02	174
35799-02	171	36301-01	190	36377-01	159
35800-02	167	36302-01	186	36377-01	173
35800-02	171	36302-01	190	36377-02	159
35814-01	148	36361-01	167	36377-02	173
36281-01	189	36361-02	167	36379-01	161
36281-01	190	36362-01	167	36379-01	174
36282-01	185	36362-01	169	36379-02	161
36283-01	185	36362-02	167	36379-02	174
36283-01	190	36363-01	167	36433-01	197
36284-01	185	36363-02	167	36434-01	197
36285-01	185	36364-01	167	36435-01	197
36285-01	189	36364-01	169	36436-01	198
36285-01	190	36364-01	169	36437-01	198
36286-01	185	36364-02	167	36438-01	198
36287-01	185	36368-01	167	36439-01	197
36288-01	185	36368-01	169	36440-01	198
36289-01	185	36368-01	169	36441-01	197
36289-01	189	36368-02	167	36441-01	198
36289-01	190	36369-01	167	36441-01	207
36290-01	189	36369-02	167	36442-013	197
36290-01	190	36370-01	167	36442-013	207
36291-01	185	36370-02	167	36443-017	198
36291-01	189	36371-01	167	36443-017	207
36291-01	190	36371-02	167	36444-019	197
36292-01	185	36372-01	155	36444-019	198
36293-01	185	36372-01	173	36444-019	207
36293-01	190	36372-02	155	36444-019	209
36293-01	190	36372-02	173	36444-019	210
36294-01	186	36373-01	155	36445-017	207
36294-01	189	36373-01	173	36445-017	214
36294-01	190	36373-01	179	36446-014	207
36296-01	186	36373-02	155	36446-014	214
36296-01	189	36373-02	173	36448-01	197
36296-01	189	36374-01	155	36448-01	207
36296-01	190	36374-01	173	36448-01	213
36297-01	186	36374-01	179	36449-012	207
36297-01	190	36374-02	155	36449-012	214

# Fase<sup>1</sup>

I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
36450-01	197	36512-01	191	38141-010	222
36450-01	207	36513-01	191	38141-010	222
36451-01	205	36517-01	183	38141-010	223
36451-01	216	36517-01	192	38141-010	223
36452-01	205	36520-01	181	38141-010	228
36452-01	216	36520-01	190	38141-010	228
36453-01	205	36520-01	192	38141-010	230
36453-01	216	36702-01	148	38141-010	233
36454-01	205	36703-01	203	38142-017	222
36454-01	216	36703-01	215	38142-017	223
36455-01	205	36704-01	205	38142-017	228
36455-01	216	36704-01	216	38142-017	230
36456-01	201	36734-01	150	38142-017	232
36456-01	216	36735-01	186	38142-017	233
36457-01	201	36736-01	186	38204-012	222
36457-01	216	36833-016	197	38204-012	223
36458-01	199	36833-016	198	38204-012	228
36458-01	215	36833-016	207	38204-012	229
36459-01	199	36833-016	209	38204-012	234
36459-01	215	36834-013	207	38205-019	222
36460-01	199	36834-013	210	38205-019	223
36460-01	215	36878-01	203	38205-019	228
36461-01	199	36878-01	215	38205-019	229
36461-01	215	36902-019	197	38205-019	232
36462-01	203	36902-019	198	38205-019	234
36462-01	215	36902-019	207	38653-01	113
36463-01	203	38131-011	227	38653-02	113
36463-01	215	38131-011	228	38656-27-4-01	115
36464-01	203	38132-018	227	38656-27-4-02	115
36464-01	215	38132-018	228	38656-30-4-01	115
36465-01	203	38133-015	227	38656-30-4-02	115
36465-01	215	38133-015	228	38656-35-4-01	115
36498-01	177	38134-012	221	38656-35-4-02	115
36498-01	191	38134-012	222	38656-40-4-01	115
36499-01	177	38135-019	221	38656-40-4-02	115
36499-01	190	38135-019	222	38657-30-4-01	116
36499-01	191	38136-016	221	38657-30-4-02	116
36500-01	177	38136-016	222	38657-35-4-01	116
36500-01	185	38138-010	223	38657-35-4-02	116
36500-01	189	38140-013	230	38657-40-4-01	116
36500-01	191	38140-013	232	38657-40-4-02	116
36501-01	185	38140-013	233	39713-30-01	125

# Fase<sup>1</sup>

I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
39713-30-02	125	44838-010	80	BVO-R-2-T-02-RGRG	37
39713-35-01	125	44839-017	80	BVO-R-2-T-02-SGSG	39
39713-35-02	125	44839-024	80	BVO-R-2-T-02-STST	43
39713-40-01	125	44912-017	167	BVO-R-2-T-02-SUSU	41
39713-40-02	125	44912-017	170	BVO-R-2-T-02-WLWL	45
39714-30-01	127	BVO-R-1-T-01-PN	47	BVO-R-2-TL-01-PNPN	47
39714-30-02	127	BVO-R-1-T-01-RF	35	BVO-R-2-TL-01-RFRF	35
39714-35-01	127	BVO-R-1-T-01-RG	37	BVO-R-2-TL-01-RGRG	37
39714-35-02	127	BVO-R-1-T-01-SG	39	BVO-R-2-TL-01-SGSG	39
39714-40-01	127	BVO-R-1-T-01-ST	43	BVO-R-2-TL-01-STST	43
39714-40-02	127	BVO-R-1-T-01-SU	41	BVO-R-2-TL-01-SUSU	41
39757-01-018	125	BVO-R-1-T-01-WL	45	BVO-R-2-TL-01-WLWL	45
39757-01-018	127	BVO-R-1-T-02-PN	47	BVO-R-2-TL-02-PNPN	47
41900-01	113	BVO-R-1-T-02-RF	35	BVO-R-2-TL-02-RFRF	35
41900-02	113	BVO-R-1-T-02-RG	37	BVO-R-2-TL-02-RGRG	37
41949-016	20	BVO-R-1-T-02-SG	39	BVO-R-2-TL-02-SGSG	39
41950-012	20	BVO-R-1-T-02-ST	43	BVO-R-2-TL-02-STST	43
41951-019	20	BVO-R-1-T-02-SU	41	BVO-R-2-TL-02-SUSU	41
41952-016	22	BVO-R-1-T-02-WL	45	BVO-R-2-TL-02-WLWL	45
41953-013	22	BVO-R-1-TL-01-PN	47	BVO-R-3-T-01-PNPNPN	47
41954-010	22	BVO-R-1-TL-01-RF	35	BVO-R-3-T-01-RFRFRF	35
43668-014	22	BVO-R-1-TL-01-RG	37	BVO-R-3-T-01-RGRGRG	37
43669-011	22	BVO-R-1-TL-01-SG	39	BVO-R-3-T-01-SGSGSG	39
43670-017	22	BVO-R-1-TL-01-ST	43	BVO-R-3-T-01-STSTST	43
43784-011	78	BVO-R-1-TL-01-SU	41	BVO-R-3-T-01-SUSUSU	41
43786-015	80	BVO-R-1-TL-01-WL	45	BVO-R-3-T-01-WLWLWL	45
43788-019	82	BVO-R-1-TL-02-PN	47	BVO-R-3-T-02-PNPNPN	47
44299-019	52	BVO-R-1-TL-02-RF	35	BVO-R-3-T-02-RFRFRF	35
44300-012	80	BVO-R-1-TL-02-RG	37	BVO-R-3-T-02-RGRGRG	37
44300-026	80	BVO-R-1-TL-02-SG	39	BVO-R-3-T-02-SGSGSG	39
44302-016	82	BVO-R-1-TL-02-ST	43	BVO-R-3-T-02-STSTST	43
44302-021	82	BVO-R-1-TL-02-SU	41	BVO-R-3-T-02-SUSUSU	41
44360-016	52	BVO-R-1-TL-02-WL	45	BVO-R-3-T-02-WLWLWL	45
44361-013	54	BVO-R-2-T-01-PNPN	47	BVO-R-3-TL-01-PNPNPN	47
44362-010	56	BVO-R-2-T-01-RFRF	35	BVO-R-3-TL-01-RFRFRF	35
44363-017	54	BVO-R-2-T-01-RGRG	37	BVO-R-3-TL-01-RGRGRG	37
44364-014	54	BVO-R-2-T-01-SGSG	39	BVO-R-3-TL-01-SGSGSG	39
44365-011	56	BVO-R-2-T-01-STST	43	BVO-R-3-TL-01-STSTST	43
44366-018	56	BVO-R-2-T-01-SUSU	41	BVO-R-3-TL-01-SUSUSU	41
44367-015	52	BVO-R-2-T-01-WLWL	45	BVO-R-3-TL-01-WLWLWL	45
44837-013	78	BVO-R-2-T-02-PNPN	47	BVO-R-3-TL-02-PNPNPN	47
44837-020	78	BVO-R-2-T-02-RFRF	35	BVO-R-3-TL-02-RFRFRF	35

# Fase<sup>1</sup>

I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
BVO-R-3-TL-02-RGRGRG	37	F100-S-X-OP-S-DN	266	OSC-4-R-T-01-WL	73
BVO-R-3-TL-02-SGSGSG	39	F100-SU-X-OP-RND-DN	267	OSC-4-R-T-02-RF	71
BVO-R-3-TL-02-STSTST	43	F38-R-X-OP-S-DN	246	OSC-4-R-T-02-RG	73
BVO-R-3-TL-02-SUSUSU	41	F38-SU-X-OP-S-DN	245	OSC-4-R-T-02-WL	73
BVO-R-3-TL-02-WLWLWL	45	F38-SU-X-OP-S-UD	244	OSC-4-R-TL-01-RF	71
BVO-S-1-01-PN	47	F38-W-X-OP-S-UD	243	OSC-4-R-TL-01-RG	73
BVO-S-1-01-RF	35	F50-S-X-OP-S-DN	249	OSC-4-R-TL-01-WL	73
BVO-S-1-01-RG	37	F50-SU-X-OP-S-DN	250	OSC-4-R-TL-02-RF	71
BVO-S-1-01-SG	39	F50-SU-X-OP-RA-DN	251	OSC-4-R-TL-02-RG	73
BVO-S-1-01-ST	43	F50-SU-X-OP-S-UD	253	OSC-4-R-TL-02-WL	73
BVO-S-1-01-SU	41	F50-W-X-OP-S-UD	254	OSC-4-S-T-01-RF	71
BVO-S-1-02-PN	47	F50-R-X-OP-S-DN	255	OSC-4-S-T-01-RG	73
BVO-S-1-02-RF	35	F50-SU-X-OP-RA-DN	256	OSC-4-S-T-01-WL	73
BVO-S-1-02-RG	37	F75-SU-X-OP-S-DN	259	OSC-4-S-T-02-RF	71
BVO-S-1-02-SG	39	F75-S-X-OP-S-DN	260	OSC-4-S-T-02-RG	73
BVO-S-1-02-ST	43	F75-R-X-OP-S-DN	261	OSC-4-S-T-02-WL	73
BVO-S-1-02-SU	41	OSC-3-R-T-01-RF	71	OSC-4-S-TL-01-RF	71
BVO-S-2-01-PNPN	47	OSC-3-R-T-01-RG	73	OSC-4-S-TL-01-RG	73
BVO-S-2-01-RFRF	35	OSC-3-R-T-01-WL	73	OSC-4-S-TL-01-WL	73
BVO-S-2-01-RGRG	37	OSC-3-R-T-02-RF	71	OSC-4-S-TL-02-RF	71
BVO-S-2-01-SGSG	39	OSC-3-R-T-02-RG	73	OSC-4-S-TL-02-RG	73
BVO-S-2-01-STST	43	OSC-3-R-T-02-WL	73	OSC-4-S-TL-02-WL	73
BVO-S-2-01-SUSU	41	OSC-3-R-TL-01-RF	71	OSC-5-R-T-01-RF	71
BVO-S-2-02-PNPN	47	OSC-3-R-TL-01-RG	73	OSC-5-R-T-01-RG	73
BVO-S-2-02-RFRF	35	OSC-3-R-TL-01-WL	73	OSC-5-R-T-01-WL	73
BVO-S-2-02-RGRG	37	OSC-3-R-TL-02-RF	71	OSC-5-R-T-02-RF	71
BVO-S-2-02-SGSG	39	OSC-3-R-TL-02-RG	73	OSC-5-R-T-02-RG	73
BVO-S-2-02-STST	43	OSC-3-R-TL-02-WL	73	OSC-5-R-T-02-WL	73
BVO-S-2-02-SUSU	41	OSC-3-S-T-01-RF	71	OSC-5-R-TL-01-RF	71
BVO-S-3-01-PNPNPN	47	OSC-3-S-T-01-RG	73	OSC-5-R-TL-01-RG	73
BVO-S-3-01-RFRFRF	35	OSC-3-S-T-01-WL	73	OSC-5-R-TL-01-WL	73
BVO-S-3-01-RGRGRG	37	OSC-3-S-T-02-RF	71	OSC-5-R-TL-02-RF	71
BVO-S-3-01-SGSGSG	39	OSC-3-S-T-02-RG	73	OSC-5-R-TL-02-RG	73
BVO-S-3-01-STSTST	43	OSC-3-S-T-02-WL	73	OSC-5-R-TL-02-WL	73
BVO-S-3-01-SUSUSU	41	OSC-3-S-TL-01-RF	71	OSC-5-S-T-01-RF	71
BVO-S-3-02-PNPNPN	47	OSC-3-S-TL-01-RG	73	OSC-5-S-T-01-RG	73
BVO-S-3-02-RFRFRF	35	OSC-3-S-TL-01-WL	73	OSC-5-S-T-01-WL	73
BVO-S-3-02-RGRGRG	37	OSC-3-S-TL-02-RF	71	OSC-5-S-T-02-RF	71
BVO-S-3-02-SGSGSG	39	OSC-3-S-TL-02-RG	73	OSC-5-S-T-02-RG	73
BVO-S-3-02-STSTST	43	OSC-3-S-TL-02-WL	73	OSC-5-S-T-02-WL	73
BVO-S-3-02-SUSUSU	41	OSC-4-R-T-01-RF	71	OSC-5-S-TL-01-RF	71
F100-SU-X-OP-S-DN	265	OSC-4-R-T-01-RG	73	OSC-5-S-TL-01-RG	73

# Fase<sup>1</sup>

I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
OSC-5-S-TL-01-WL	73	TGO-1S-TL-02-ST	9	WHS-S-01-BR10	95
OSC-5-S-TL-02-RF	71	TGO-1S-TL-02-SU	11	WHS-S-01-BR18	95
OSC-5-S-TL-02-RG	73	TGO-2S-T-01-PD	13	WHS-S-01-BR6	95
OSC-5-S-TL-02-WL	73	TGO-2S-T-01-RF	5	WHS-S-01-SL13	95
TGO-1R-T-01-PD	13	TGO-2S-T-01-RG	7	WHS-S-01-SL18	95
TGO-1R-T-01-RF	5	TGO-2S-T-01-ST	9	WHS-S-01-SL8	95
TGO-1R-T-01-RG	7	TGO-2S-T-01-SU	11	WHS-S-02-BR10	95
TGO-1R-T-01-ST	9	TGO-2S-T-02-PD	13	WHS-S-02-BR18	95
TGO-1R-T-01-SU	11	TGO-2S-T-02-RF	5	WHS-S-02-BR6	95
TGO-1R-T-02-PD	13	TGO-2S-T-02-RG	7	WHS-S-02-SL13	95
TGO-1R-T-02-RF	5	TGO-2S-T-02-ST	9	WHS-S-02-SL18	95
TGO-1R-T-02-RG	7	TGO-2S-T-02-SU	11	WHS-S-02-SL8	95
TGO-1R-T-02-ST	9	TGO-2S-TL-01-PD	13	WHS-SU-01-BR10	97
TGO-1R-T-02-SU	11	TGO-2S-TL-01-RF	5	WHS-SU-01-BR18	97
TGO-1R-TL-01-PD	13	TGO-2S-TL-01-RG	7	WHS-SU-01-BR6	97
TGO-1R-TL-01-RF	5	TGO-2S-TL-01-ST	9	WHS-SU-01-SL13	97
TGO-1R-TL-01-RG	7	TGO-2S-TL-01-SU	11	WHS-SU-01-SL18	97
TGO-1R-TL-01-ST	9	TGO-2S-TL-02-PD	13	WHS-SU-01-SL8	97
TGO-1R-TL-01-SU	11	TGO-2S-TL-02-RF	5	WHS-SU-02-BR10	97
TGO-1R-TL-02-PD	13	TGO-2S-TL-02-RG	7	WHS-SU-02-BR18	97
TGO-1R-TL-02-RF	5	TGO-2S-TL-02-ST	9	WHS-SU-02-BR6	97
TGO-1R-TL-02-RG	7	TGO-2S-TL-02-SU	11	WHS-SU-02-SL13	97
TGO-1R-TL-02-ST	9	TGO-3S-T-01-PD	13	WHS-SU-02-SL18	97
TGO-1R-TL-02-SU	11	TGO-3S-T-01-RF	5	WHS-SU-02-SL8	97
TGO-1S-T-01-PD	13	TGO-3S-T-01-RG	7	WHS-W-01-BR10	99
TGO-1S-T-01-RF	5	TGO-3S-T-01-ST	9	WHS-W-01-BR18	99
TGO-1S-T-01-RG	7	TGO-3S-T-01-SU	11	WHS-W-01-BR6	99
TGO-1S-T-01-ST	9	TGO-3S-T-02-PD	13	WHS-W-01-SL13	99
TGO-1S-T-01-SU	11	TGO-3S-T-02-RF	5	WHS-W-01-SL18	99
TGO-1S-T-02-PD	13	TGO-3S-T-02-RG	7	WHS-W-01-SL8	99
TGO-1S-T-02-RF	5	TGO-3S-T-02-ST	9	WHS-W-02-BR10	99
TGO-1S-T-02-RG	7	TGO-3S-T-02-SU	11	WHS-W-02-BR18	99
TGO-1S-T-02-ST	9	TGO-3S-TL-01-PD	13	WHS-W-02-BR6	99
TGO-1S-T-02-SU	11	TGO-3S-TL-01-RF	5	WHS-W-02-SL13	99
TGO-1S-TL-01-PD	13	TGO-3S-TL-01-RG	7	WHS-W-02-SL18	99
TGO-1S-TL-01-RF	5	TGO-3S-TL-01-ST	9	WHS-W-02-SL8	99
TGO-1S-TL-01-RG	7	TGO-3S-TL-01-SU	11		
TGO-1S-TL-01-ST	9	TGO-3S-TL-02-PD	13		
TGO-1S-TL-01-SU	11	TGO-3S-TL-02-RF	5		
TGO-1S-TL-02-PD	13	TGO-3S-TL-02-RG	7		
TGO-1S-TL-02-RF	5	TGO-3S-TL-02-ST	9		
TGO-1S-TL-02-RG	7	TGO-3S-TL-02-SU	11		





**Function.**  
— BY EUROFASE —

E U R O F A S E L I G H T I N G

For over 30 years, Eurofase has been a premier lighting manufacturer and custom design company.

Eurofase specializes in innovative, elegant, and functional lighting fixtures which will accent or define your desired atmosphere. We continually source the world for inspirational trends and manufacturing materials.

Our depth of product offering encompasses architectural lighting fixtures across all categories such as modular systems, circuit board extrusions, mini profiles, recessed systems, circuit board extrusions, mini profiles, recessed multiples, recessed, track, wall mounts, ceiling mounts, LED mirrors and exterior lighting. We make finding the ideal light for any home décor or commercial setting a personal creative and exciting lifestyle experience.

**WE DESIGN WITH LIGHT AND LIGHT WITH DESIGN.**



# Function.



Recessed Multiples & Downlights



Recessed



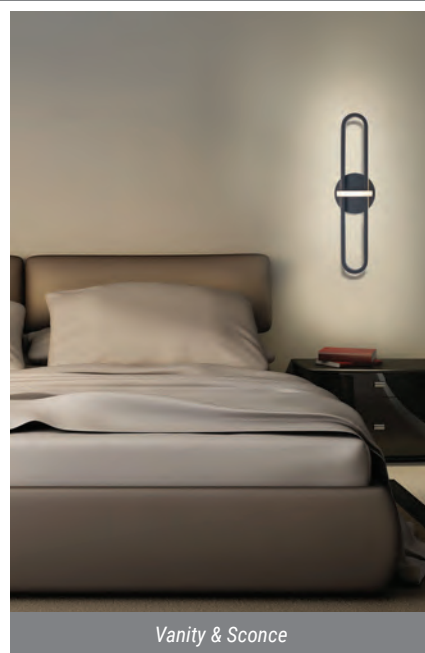
Track Lighting



Mini Profiles



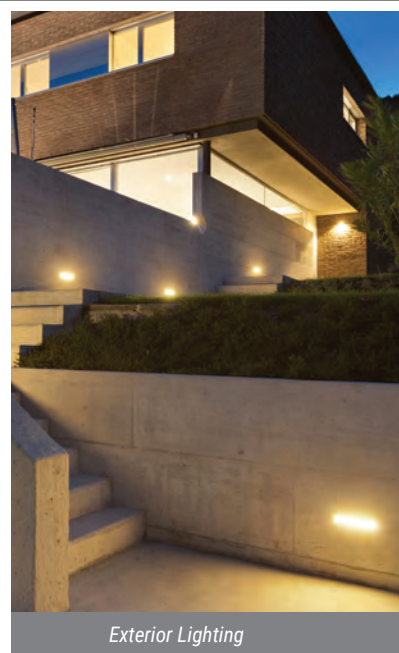
Ceiling Mount



Vanity & Sconce



LED Mirrors



Exterior Lighting

## CONTENTS

<i>Thumbnail Index</i>	V
<b>Recessed Multiples &amp; Downlights</b>	1
<b>Recessed</b>	143
<b>Track Lighting</b>	181
<b>Mini Profiles</b>	217
<b>Ceiling Mount</b>	237
<b>Vanity &amp; Sconce</b>	257
<b>LED Mirrors</b>	277
<b>Exterior Lighting</b>	311
<i>Index</i>	369



AMIGO LED 15W - TRIM COLLECTION **LED**



28721 - (Downlight) Page 5    28722 - (Gimbal) Page 6    28719 - (Downlight) Page 7    28720 - (Gimbal) Page 8    31765 - (Downlight) Page 9



31763 - (Gimbal) Page 10    31766 - (Downlight) Page 11    31764 - (Gimbal) Page 12    30351-01 Page 13    31903-011 Page 14

AMIGO LED 15W - TRIMLESS COLLECTION **LED**



28717 - (Downlight) Page 15    28718 - (Gimbal) Page 16    28715 - (Downlight) Page 17    28716 - (Gimbal) Page 18



36024 - (Downlight) Page 19    36025 - (Gimbal) Page 20    36026 - (Downlight) Page 21    36027 - (Downlight) Page 22

AMIGO LED 26W - TRIM COLLECTION **LED**



35137 - (Downlight) Page 27    35138 - (Gimbal) Page 28    35141 - (Downlight) Page 29    35142 - (Gimbal) Page 30



35145 - (Downlight) Page 31    35146 - (Gimbal) Page 32    35147 - (Downlight) Page 33    35148 - (Downlight) Page 34

AMIGO LED 26W - TRIMLESS COLLECTION **LED**



35139 - (Downlight) Page 35    35140 - (Gimbal) Page 36    35143 - (Downlight) Page 37    35144 - (Gimbal) Page 38



35355 - (Downlight) Page 39    35356 - (Gimbal) Page 40    35357 - (Downlight) Page 41    35358 - (Gimbal) Page 42

LED 15W - TRIM COLLECTION **LED**



TE161LED Page 47    TE162LED Page 49    TE163LED Page 51    TE164BLED Page 53    TE164ALED Page 55

LED 15W - TRIMLESS COLLECTION **LED**



TE611LED Page 48    TE612LED Page 50    TE613LED Page 52    TE614BLED Page 54

LED 26W - TRIM COLLECTION **LED**



TE131LED Page 61    TE132LED Page 63    TE133LED Page 65    TE134BLED Page 67    TE134ALED Page 69

GU10 - TRIM COLLECTION\*



TE111GU10 Page 75    TE112GU10 Page 77    TE113GU10 Page 79    TE114BGU10 Page 81    TE114AGU10 Page 83

GU10 - TRIMLESS COLLECTION\*



TE211GU10 Page 76    TE212GU10 Page 78    TE213GU10 Page 80    TE214BGU10 Page 82

PAR20 - COLLECTION\*



TE161 Page 87    TE162 Page 88    TE163 Page 89    TE164B Page 90    TE164A Page 91    TE166A Page 92

PAR30 - TRIM COLLECTION\*



TE131 Page 95    TE132 Page 97    TE133 Page 99    TE134B Page 101    TE134A Page 103    TE136A Page 104

PAR30 - TRIMLESS COLLECTION\*



TE221 Page 96    TE222 Page 98    TE223 Page 100    TE224B Page 102

DIFFUSED LENS - COLLECTION **LED**



30303-02 Page 107    30304-02 Page 108    30305-02 Page 109    30306-02 Page 110    30307-02 Page 111    30308-02 Page 112

LINEAR PANEL **LED**



30345-010 Page 107

SURFACE MULTIPLE - SANTO COLLECTION **LED**



32687-019 Page 134    32688-016 Page 134    32689-013 Page 134

SURFACE MULTIPLE - NYMARK COLLECTION **LED**



33617-023 Page 136    33618-012 Page 136    33619-025 Page 136

SURFACE MULTIPLE - VISION COLLECTION **LED**



29489-015 Page 136    29486-014 Page 138    29488-018 Page 139    29482-016 Page 139    29485-017 Page 140    29484-010 Page 140

SURFACE MULTIPLE - VENUE COLLECTION **LED**



27991-015 Page 142    27992-012 Page 142    27993-019 Page 142

2" LED



23283-015  
Page 145

23284-012  
Page 146

2 1/2" LED



34890-01  
Page 147

34891  
Page 148

34895  
Page 149

34892  
Page 150

3 1/2" LED



34897  
Page 151

34898  
Page 152

31216  
Page 153

31224  
Page 154

31667  
Page 155



31228-57  
Page 156

31220-02  
Page 157

31218-02  
Page 158

31222-02  
Page 159

31681-49  
Page 160

4" LED



37145-019  
Page 161

34896-02  
Page 162

21809-019  
Page 163

21968-013  
Page 164

4RM  
Page 166



4NC  
Page 167

4AP  
Page 168

29682  
Page 169

29681-013  
Page 170

6" LED



6RM  
Page 171

6NC  
Page 172

6AP  
Page 173

29684  
Page 174

29683  
Page 175

8" LED



8RM  
Page 177

8NC  
Page 178

8AP  
Page 179

MODULAR TRACK HEADS



32362 Page 182    32361 Page 182    32360 Page 183    32363 Page 184    32364 Page 184    32365 Page 185



32366 Page 185    29680 Page 186    29678 Page 187    29676 Page 187    32983 Page 188    32984 Page 188



32367 Page 191    32986 Page 191    32985 Page 192    32988 Page 192    32987 Page 193    32991 Page 193



32990 Page 194    32989 Page 194    32992 Page 196    23346 Page 196    23350 Page 197    32993 Page 199



29670 Page 200    29672 Page 200    27996 Page 201    TK-HGP38 Page 202    TK-HGP30 Page 202    23403 Page 203

MODULAR TRACK HEADS



23402 Page 204    23401 Page 204    29674 Page 205    23410 Page 205    23406 Page 205    29673 Page 206

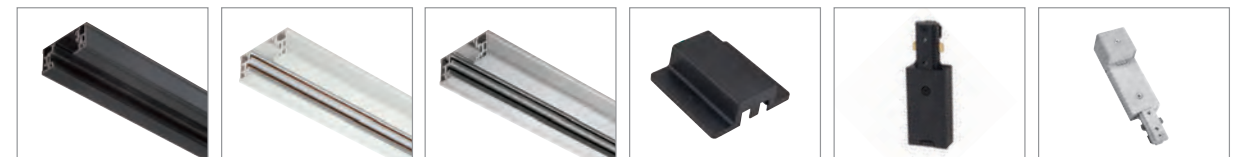


23405 Page 206    23404 Page 206    23409 Page 207    23407 Page 207    23359 Page 207    33218 Page 208



TK-1VTX3 Page 208

ACCESSORIES



1002 Page 210    1004 Page 210    1008 Page 210    1615 Page 210    1510 Page 211    1617 Page 211



1560 Page 212    1570 Page 212    1530 Page 213    1540 Page 213    1550 Page 214    ADP Page 214

FIXED TRACK

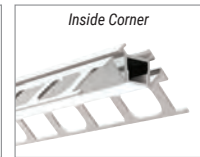


TK-5VTX3 Page 215    TK-3VTX3 Page 215    13733 Page 216    13732 Page 216

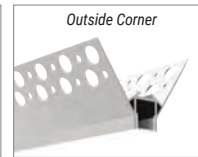
RECESSED TRIMLESS LED



36149-018  
Page 222



36152-018  
Page 222



36155-019  
Page 222

WALL MOUNT / SURFACE MOUNT LED



36130-016  
Page 224

PENDANT MOUNT LED



36158-010  
Page 225

RECESSED TRIM LED



36767-014  
Page 226



36764-013  
Page 226



36771-011  
Page 228



36768-011  
Page 228

SURFACE MOUNT LED



36761-012  
Page 229



36762-019  
Page 229



36765-010  
Page 230



36769-018  
Page 230



36763-016  
Page 232



36770-014  
Page 232



36775-019  
Page 232



36766-017  
Page 233



36774-012  
Page 233



36773-015  
Page 234



36772-018  
Page 234

CEILING MOUNT



ROVER  
39333  
Page 238



ROVER  
39332  
Page 238



MAC  
29003-30-013  
Page 239



MAC  
29003-30-23  
Page 239



MAC  
29002-30-028  
Page 239



CIRCO  
30131-30-019  
30131-35-019  
Page 240



CIRCO  
30130-30-012  
30130-35-012  
Page 240



ABELL  
30156-012  
Page 241



ACARA  
30152-014  
Page 242



ACARA  
30160-013  
Page 242



BAYS  
30163-010  
Page 243



BAYS  
30163-013  
Page 243



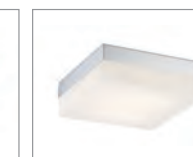
BAYS  
30161-016  
Page 243



SALBA  
30150-010  
Page 244



KOSS  
30152-014  
Page 245



DIXON  
30154-018  
Page 246



DIXON  
30153-011  
Page 246



JAVA  
30140-011  
Page 247



ELEMENT  
33227-30-016  
Page 247



LOGEN  
29816-019  
Page 248



LOGEN  
29815-012  
Page 248



RAMATA  
26145-013  
Page 249



RAMATA  
26144-016  
Page 249



AMATA  
16620-048  
Page 250



AMATA  
16621-015  
Page 250



AMATA  
16622-012  
Page 250



POP  
12895-052\*  
Page 251



POP  
12894-055\*  
Page 251



SAVVY  
15330-045  
Page 252



BENTON  
32684-018  
Page 253



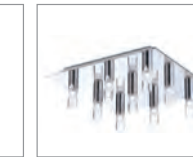
BENTON  
32683-011  
Page 253



LOTUS  
30309-012  
Page 254



LOTUS  
30310-018\*\*  
Page 254

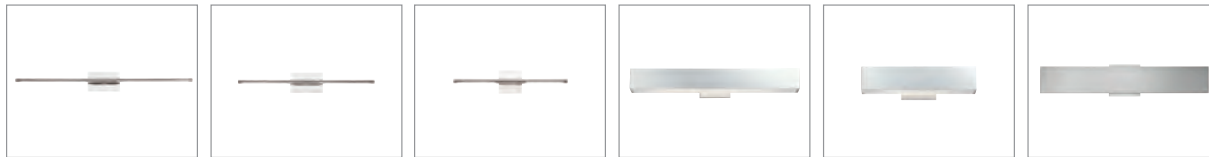


SPHERE  
25676-013  
Page 255



CUBE  
25675-016  
Page 256

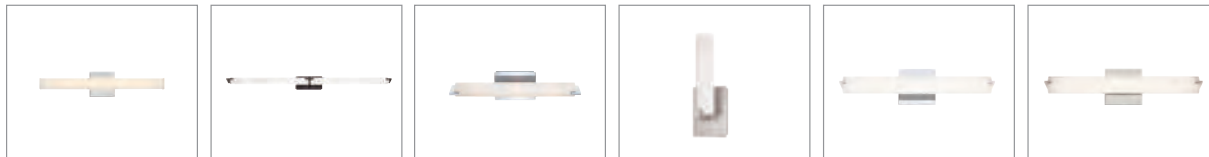
VANITY



PHILIP 32878-011 Page 258	PHILIP 32877-014 Page 258	PHILIP 32876-017 Page 258	ANELLO 32122-015* Page 259	ANELLO 32121-018* Page 259	EXPO 30144-019* Page 260
---------------------------------	---------------------------------	---------------------------------	----------------------------------	----------------------------------	--------------------------------



EXPO 30143-012* Page 260	SAVONA 31812-016 Page 261	SAVONA 30185-012 Page 261	SOLE 31805-018 Page 262	SOLE 31804-011 Page 262	KELVIN 30192-010 Page 263
--------------------------------	---------------------------------	---------------------------------	-------------------------------	-------------------------------	---------------------------------



KELVIN 31815-017 Page 263	ZUMA 23273 Page 264	ZUMA 23272 Page 264	ZUMA 23271 Page 264	ZUMA 30179-011 Page 265	ZUMA 30179-028 Page 265
---------------------------------	---------------------------	---------------------------	---------------------------	-------------------------------	-------------------------------



VESPER 23274-013 Page 266	VESPER 23274-020 Page 266	SYDNEY SC-2SNE-25 Page 267	SYDNEY SC-ISNE-25 Page 267	FANTON 34106-013 Page 268	FANTON 34107-010 Page 268
---------------------------------	---------------------------------	----------------------------------	----------------------------------	---------------------------------	---------------------------------



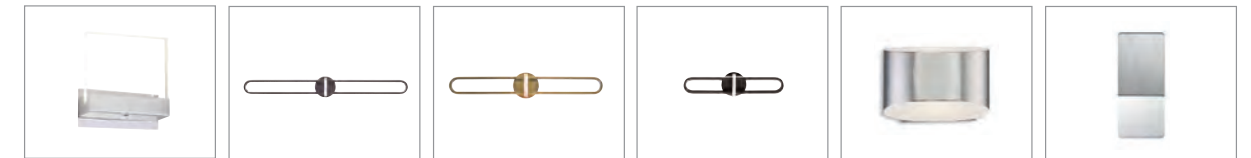
FANTON 34108-017 Page 268	SANTORO 39316 Page 269	SANTORO 39317 Page 269	SPRINGFIELD 37081 Page 270	SPRINGFIELD 37080 Page 270	NOZZA 34147-016 Page 271
---------------------------------	------------------------------	------------------------------	----------------------------------	----------------------------------	--------------------------------

VANITY



NOZZA 34146-019 Page 271	OLSON 28019 Page 272	OLSON 28020 Page 272	OLSON 28021 Page 272	OLSON 28022 Page 272
--------------------------------	----------------------------	----------------------------	----------------------------	----------------------------

SCONCE



PARA 30168-015 Page 273	BOTTON 37042 Page 274	BOTTON 37041 Page 274	BOTTON 37040 Page 274	ARCH 30148-017 Page 275	DEROY 30146-013 Page 275
-------------------------------	-----------------------------	-----------------------------	-----------------------------	-------------------------------	--------------------------------



HARMEN 28023-012 Page 276
---------------------------------

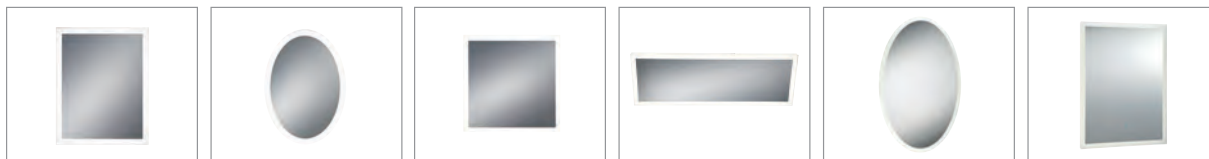
LED MIRRORS



**37137-014** Page 288    **37136-017** Page 288    **38891** Page 290    **38892** Page 290    **38893** Page 292    **37139-018** Page 294



**37138-011** Page 294    **37140-014** Page 296    **37141-011** Page 296    **37142-018\*** Page 298    **31479-011** Page 300    **31480-017** Page 300



**31486-019** Page 303    **31483-012** Page 303    **31482-015** Page 304    **31487-016\*** Page 306    **29103-010** Page 308    **29105-014** Page 308



**29107-018** Page 303    **29106-011** Page 303    **29108-015** Page 310

DECORATIVE 120V SURFACE MOUNT



**COLONNE 41971** Page 313    **COLONNE 41972** Page 313    **KABO 35887** Page 314    **KABO 35888** Page 314    **PARADISO 34138-014** Page 315    **PARADISO 34139-011** Page 315



**VASSO 41904-015** Page 316    **VASSO 41905-012** Page 316    **OSLER 35988-014** Page 317    **OSLER 35989-011** Page 317    **ANNETTE 42708** Page 318    **ANNETTE 42707** Page 318



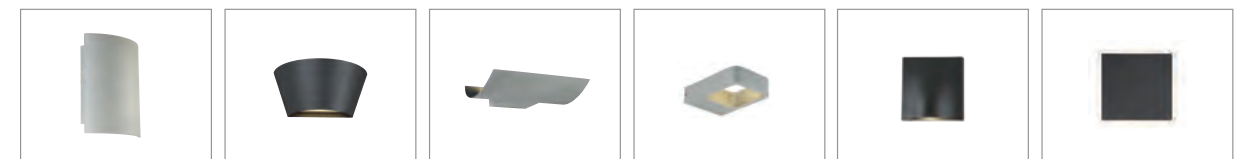
**ANNETTE 42709** Page 318

LED SCONCE / SIGN



**HALPERN 31435-017** Page 320    **HALPERN 31436-014** Page 320    **HALPERN 31437-011** Page 320

120V SURFACE MOUNT



**34174-012** Page 321    **34175-026** Page 322    **34172-018** Page 322    **28293** Page 323    **28277** Page 323    **35852-018** Page 324

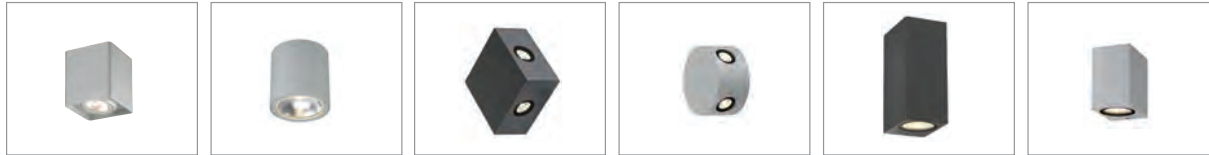
120V SURFACE MOUNT



35853-015 Page 324    35854-012 Page 324    35855-19 Page 324    34121-016 Page 325    34120-019 Page 325    31589-017 Page 326



35853-015 Page 324    28288 Page 327    28280 Page 327    28275-022 Page 328    28282 Page 328    31582 Page 329



31578 Page 329    28287 Page 330    28297-024 Page 330    28296 Page 331    28290 Page 331    28291 Page 332



28295 Page 332    28292-029 Page 333    28285 Page 333    28301-011 Page 334    28302-018 Page 334    31585 Page 335



28284 Page 336    31587-013 Page 337    31586 Page 337    28295 Page 338    28283 Page 338    31583 Page 339

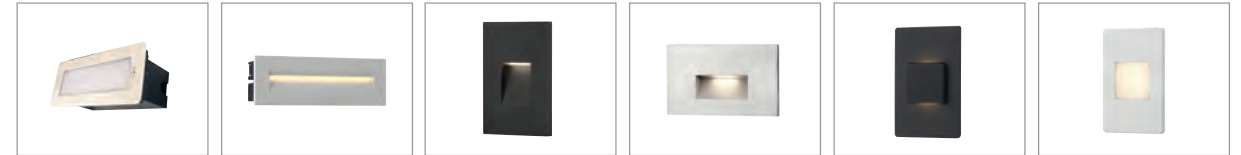


19210-018 Page 339    19209-12 Page 339    19204-017 Page 330    19202-013 Page 325    19206-011 Page 325    19201-016 Page 326



19210-018 Page 339

120V IN-WALL



31592-017 Page 342    31576 Page 343    36051 Page 344    36046 Page 344    30287-020 Page 345    30286 Page 345



28294-023 Page 346    36038 Page 347    36041 Page 348    36033-038 Page 348    32150-018 Page 349    32151-015 Page 349



14751-011 Page 350

120V BOLLARD



31912-020 Page 352    31909-027 Page 354    31911-023 Page 354    31923-026 Page 356    31922-029 Page 356    31921-022 Page 357



31919-029 Page 357    31916-028 Page 358

120V COLLECTION

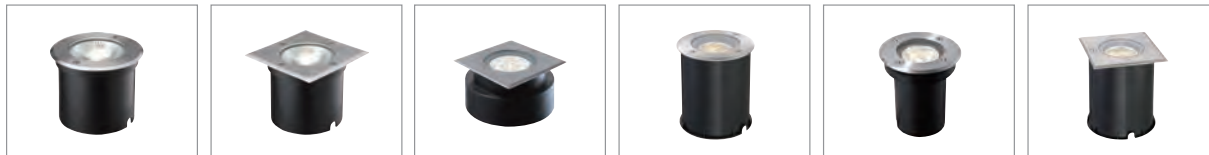


34122-013 Page 359



EXTERIOR LIGHTING

120V IN-GROUND



32189-018  
Page 360

32190-014  
Page 360

32192-018  
Page 360

31595-018  
Page 361

32193-015  
Page 361

31596-015  
Page 362



32194-012  
Page 362

19552-019  
Page 363

32188-011  
Page 363

120V COMMERCIAL



22534-019  
Page 366

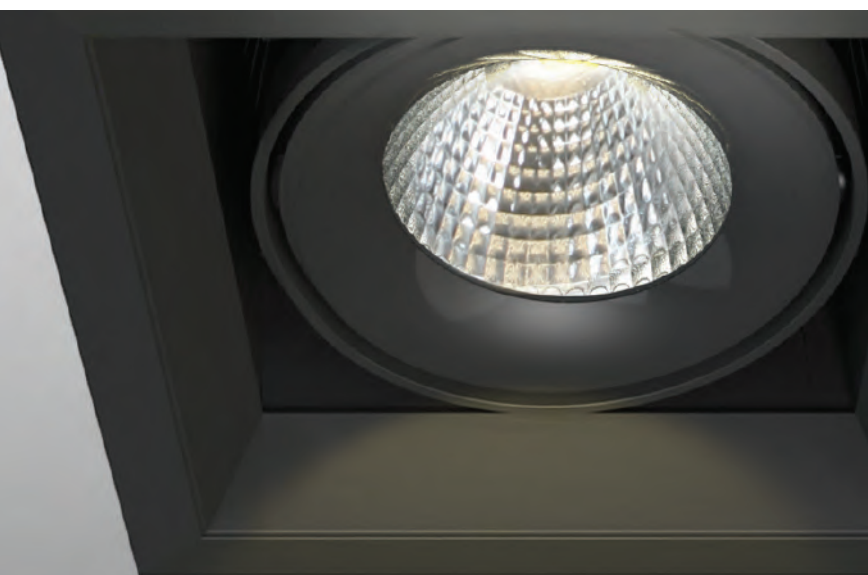
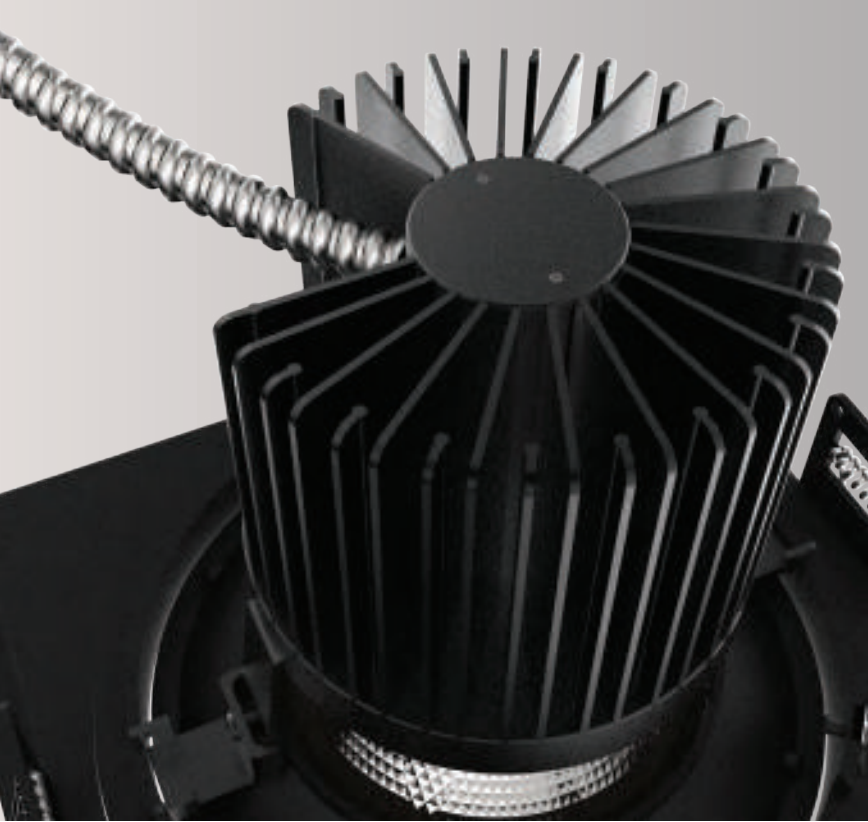
26078-014  
Page 367

26079-011  
Page 367

23250-017  
Page 368

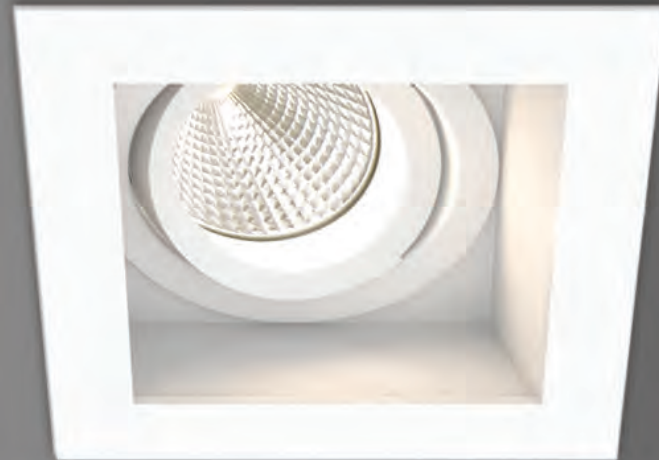
23251-014  
Page 368





# RECESSED MULTIPLES & DOWNLIGHTS

Energy efficient hidden light sources for discreet illumination for all spaces. Designed for both commercial and residential applications, our recessed lighting provides essential directional lighting with a contemporary flare. With LED technologies constantly evolving, our new recessed collections emphasize these solutions.






Downlight



Gimbal  
Tilt: 30°

TRIM	
DOWNLIGHT	GIMBAL
28721  Page 5	28722  Page 6
28719  Page 7	28720  Page 8
31765  Page 9	31763  Page 10
31766  Page 11	31764  Page 12
30351-01  Page 13	31903-011  Page 14

TRIMLESS	
DOWNLIGHT	GIMBAL
28717  Page 15	28718  Page 16
28715  Page 17	28716  Page 18
36024  Page 19	36025  Page 20
36026  Page 21	36027  Page 22

# AMIGO 15W DOWNLIGHT

28721



3 1/4"

**LAMPING**

- 1 x 15W Integrated LED high performance COB
- **Beam angle:** 40°
- **Kelvin:** 3000K/3500K
- **Lumen per head:** 1290lm
- **CRI:** 90+
- **Driver:** ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** 3 1/4"L x 3 1/4"W
- **Fixture:** 3 7/8"L x 3 7/8"W x 4 1/8"H

**PHOTOMETRICS**

- See pg 23

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
28721	-30 3000K	-025 Black
	-35 3500K	-017 White

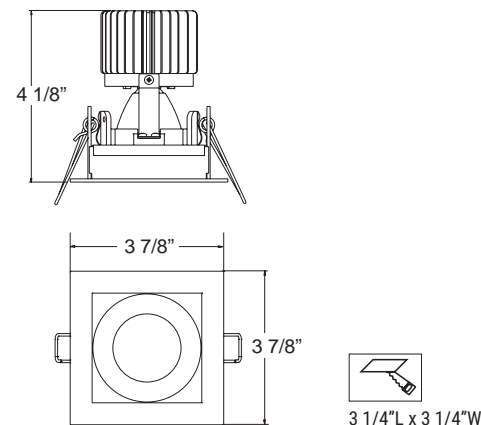
EXAMPLE: 28721-30-025

**SPECIFICATIONS**

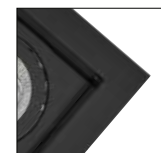
LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	1290lm	3000K / 3500K	YES	90+	40°



**PRODUCT DIMENSIONS**



**FINISHES**



-017 White

# AMIGO 15W GIMBAL

28722



3 1/4"

**LAMPING**

- 1 x 15W Integrated LED high performance COB
- **Beam angle:** 40°
- **Kelvin:** 3000K or 3500K
- **CRI:** 90
- **Driver:** ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**GIMBAL**

- Adjustable direction suits different application requirements
- **Tilt:** 30°

**DIMENSIONS**

- **Cut hole:** 3 1/4"L x 3 1/4"W
- **Fixture:** 3 7/8"L x 3 7/8"W x 4 1/8"H

**PHOTOMETRICS**

- See pg 23

**CUSTOMIZATION**

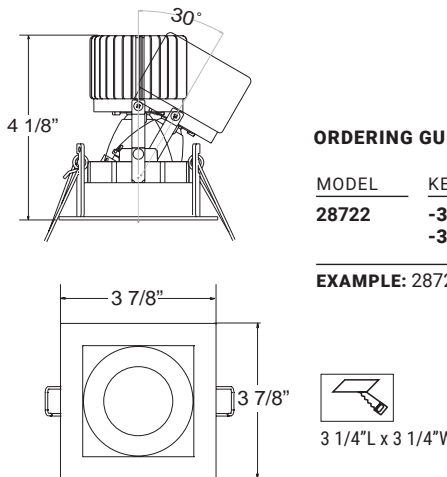
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	15W	1290lm	3000K / 3500K	YES	90	40°	30°



**PRODUCT DIMENSIONS**



**FINISHES**



-014 White

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
28722	-30 3000K	-021 Black
	-35 3500K	-014 White

EXAMPLE: 28722-30-021

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

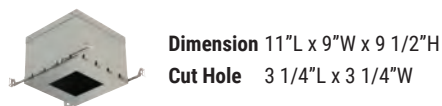
Refer to page 119 for housing specification

30535-015 NEW CONSTRUCTION PLATE

30531-021 AIRTIGHT IC BOX  
30531-017 INSULATED CEILING BOX



**Dimension** 11"L x 9"W x 1 3/8"H  
**Cut Hole** 3 1/4"L x 3 1/4"W



**Dimension** 11"L x 9"W x 9 1/2"H  
**Cut Hole** 3 1/4"L x 3 1/4"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

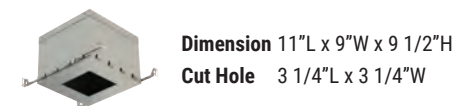
Refer to page 119 for housing specification

30535-015 NEW CONSTRUCTION PLATE

30531-021 AIRTIGHT IC BOX  
30531-017 INSULATED CEILING BOX



**Dimension** 11"L x 9"W x 1 3/8"H  
**Cut Hole** 3 1/4"L x 3 1/4"W



**Dimension** 11"L x 9"W x 9 1/2"H  
**Cut Hole** 3 1/4"L x 3 1/4"W

# AMIGO 15W DOWNLIGHT

28719



- LAMPING**
- 1 x 15W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K or 3500K
  - **CRI:** 90
  - **Driver:** ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- DIMENSIONS**
- **Cut hole:**  $\phi 3 \frac{1}{4}$ "
  - **Fixture:**  $\phi 3 \frac{7}{8}$ " x 4 1/8"H

- PHOTOMETRICS**
- See pg 23

- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	1290lm	3000K / 3500K	YES	90	40°



**FINISHES**

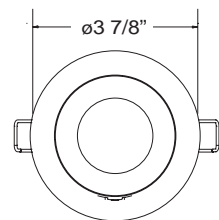
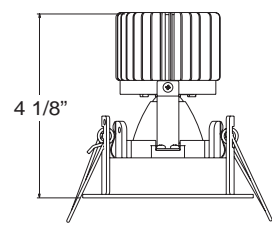


-028 Black



-014 White

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
28719	-30 3000K	-028 Black
	-35 3500K	-014 White

**EXAMPLE:** 28719-30-028



$\phi 3 \frac{1}{4}$ "

# AMIGO 15W GIMBAL

28720



- LAMPING**
- 1 x 15W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K or 3500K
  - **CRI:** 90
  - **Driver:** ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- GIMBAL**
- Adjustable direction suits different application requirements
  - **Tilt:** 30°

- DIMENSIONS**
- **Cut hole:**  $\phi 3 \frac{1}{4}$ "
  - **Fixture:**  $\phi 3 \frac{7}{8}$ " x 4 1/8"H

- PHOTOMETRICS**
- See pg 23

- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	15W	1290lm	3000K / 3500K	YES	90+	40°	30°



**FINISHES**

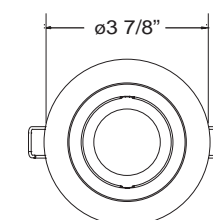
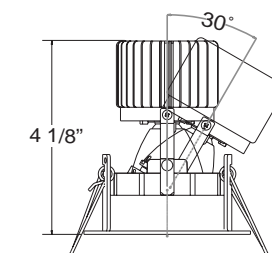


-021 Black



-010 White

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
28720	-30 3000K	-021 Black
	-35 3500K	-010 White

**EXAMPLE:** 28720-30-021



$\phi 3 \frac{1}{4}$ "

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

*Refer to page 119 for housing specification*

30534-018 NEW CONSTRUCTION PLATE

30530-026 AIRTIGHT IC BOX  
30530-010 INSULATED CEILING BOX



**Dimension** 11"L x 9"W x 1 3/8"H  
**Cut Hole**  $\phi 3 \frac{1}{4}$ "



**Dimension** 11"L x 9"W x 9 1/2"H  
**Cut Hole**  $\phi 3 \frac{1}{4}$ "

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

*Refer to page 119 for housing specification*

30534-018 NEW CONSTRUCTION PLATE

30530-026 AIRTIGHT IC BOX  
30530-010 INSULATED CEILING BOX



**Dimension** 11"L x 9"W x 1 3/8"H  
**Cut Hole**  $\phi 3 \frac{1}{4}$ "



**Dimension** 11"L x 9"W x 9 1/2"H  
**Cut Hole**  $\phi 3 \frac{1}{4}$ "

# AMIGO 15W DOWNLIGHT

31765



**LAMPING**

- 2 x 15W Integrated LED high performance COB
- **Beam angle:** 40°
- **Kelvin:** 3000K/3500K
- **Lumen per head:** 1290lm
- **Total Lumens:** 2580lm
- **CRI:** 90+
- **Driver:** 2 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** 6 13/16"L x 3 3/8"W
- **Fixture:** 7 5/16"L x 3 7/8"W x 4 1/8"H

**PHOTOMETRICS**

- See pg 23

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

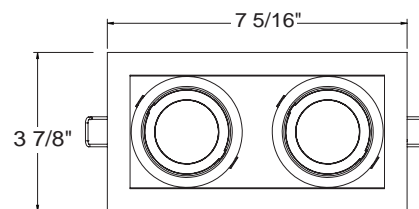
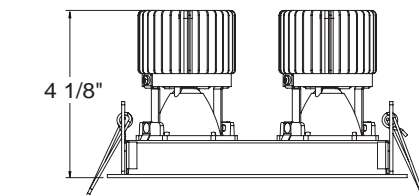
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	2580lm	3000K / 3500K	YES	90+	40°



**FINISHES**



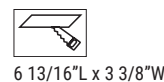
**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
31765	-30 3000K	-028 Black
	-35 3500K	-015 White

**EXAMPLE:** 31765-30-028



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

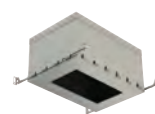
*Refer to page 119 for housing specification*

**31877-015** NEW CONSTRUCTION PLATE

**31879-023** AIRTIGHT IC BOX  
**31879-019** INSULATED CEILING BOX



**Dimension** 17"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 6 13/16"L x 3 3/8"W



**Dimension** 17"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 6 13/16"L x 3 3/8"W

# AMIGO 15W GIMBAL

31763



**LAMPING**

- 2 x 15W Integrated LED high performance COB
- **Beam angle:** 40°
- **Kelvin:** 3000K/3500K
- **Lumen per head:** 1290lm
- **Total Lumens:** 2580lm
- **CRI:** 90+
- **Driver:** 2 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**GIMBAL**

- Adjustable direction suits different application requirements
- **Tilt:** 30°

**DIMENSIONS**

- **Cut hole:** 6 13/16"L x 3 3/8"W
- **Fixture:** 7 5/16"L x 3 7/8"W x 4 1/8"H

**PHOTOMETRICS**

- See pg 23

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

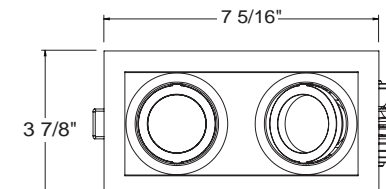
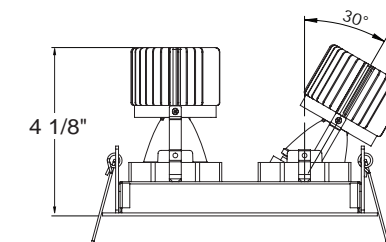
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	15W	2580lm	3000K / 3500K	YES	90+	40°	30°



**FINISHES**



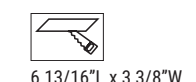
**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
31763	-30 3000K	-023 Black
	-35 3500K	-011 White

**EXAMPLE:** 31763-30-023



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

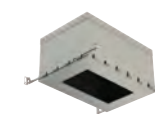
*Refer to page 119 for housing specification*

**31877-015** NEW CONSTRUCTION PLATE

**31879-023** AIRTIGHT IC BOX  
**31879-019** INSULATED CEILING BOX



**Dimension** 17"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 6 13/16"L x 3 3/8"W



**Dimension** 17"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 6 13/16"L x 3 3/8"W

# AMIGO 15W DOWNLIGHT

31766



- LAMPING**
- 3 x 15W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 1290lm
  - **Total Lumens:** 3870lm
  - **CRI:** 90+
  - **Driver:** 3 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- DIMENSIONS**
- **Cut hole:** 10 1/4"L x 3 3/8"W
  - **Fixture:** 10 3/4"L x 3 7/8"W x 4 1/8"H

- PHOTOMETRICS**
- See pg 24

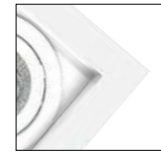
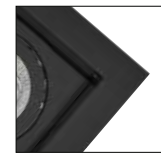
- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

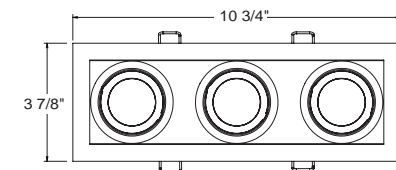
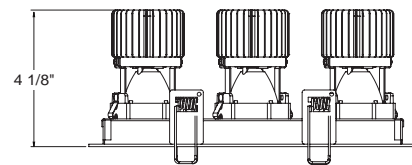
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	3870lm	3000K / 3500K	YES	90+	40°



**FINISHES**



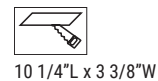
**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
31766	-30 3000K	-024 Black
	-35 3500K	-012 White

EXAMPLE: 31766-30-024



# AMIGO 15W GIMBAL

31764



- LAMPING**
- 3 x 15W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 1290lm
  - **Total Lumens:** 3870lm
  - **CRI:** 90+
  - **Driver:** 3 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- GIMBAL**
- Adjustable direction suits different application requirements
  - **Tilt:** 30°

- DIMENSIONS**
- **Cut hole:** 10 1/4"L x 3 3/8"W
  - **Fixture:** 10 3/4"L x 3 7/8"W x 4 1/8"H

- PHOTOMETRICS**
- See pg 24

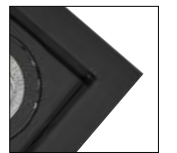
- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

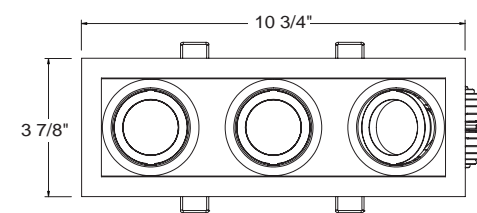
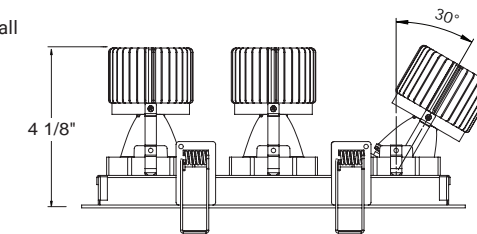
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	15W	3870lm	3000K / 3500K	YES	90+	40°	30°



**FINISHES**



**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
31764	-30 3000K	-022 Black
	-35 3500K	-018 White

EXAMPLE: 31764-30-022

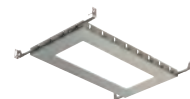


**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 119 for housing specification

31878-012 NEW CONSTRUCTION PLATE

31880-026 AIRTIGHT IC BOX  
31880-015 INSULATED CEILING BOX



**Dimension** 25"L x 12"W x 1 3/8"H  
**Cut Hole** 10 1/4"L x 3 3/8"W



**Dimension** 25"L x 12"W x 11 1/2"H  
**Cut Hole** 10 1/4"L x 3 3/8"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 119 for housing specification

31878-012 NEW CONSTRUCTION PLATE

31880-026 AIRTIGHT IC BOX  
31880-015 INSULATED CEILING BOX



**Dimension** 25"L x 12"W x 1 3/8"H  
**Cut Hole** 10 1/4"L x 3 3/8"W



**Dimension** 25"L x 12"W x 11 1/2"H  
**Cut Hole** 10 1/4"L x 3 3/8"W

# 3" AMIGO ROUND SHOWER LED RECESSED

30351-011



**LAMPING**

- 1 x 15W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 70°
- **Kelvin:** 3000K
- **Lumen per head:** 1290lm
- **CRI:** 80+
- **IP:** 44

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V
- For 277V and 347V input options consult Eurofase

**HOUSING**

- Cast aluminum structure
- New construction plate, insulated ceiling box sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:**  $\varnothing 3"$
- **Fixture:**  $\varnothing 3 \frac{3}{8}" L \times 2 \frac{3}{4}" H$

**CUSTOMIZATION**

- For customization, please consult Eurofase



**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	1290lm	3000K	TRIAC	80+	70°

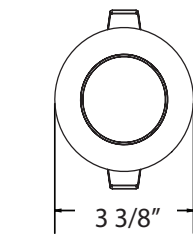
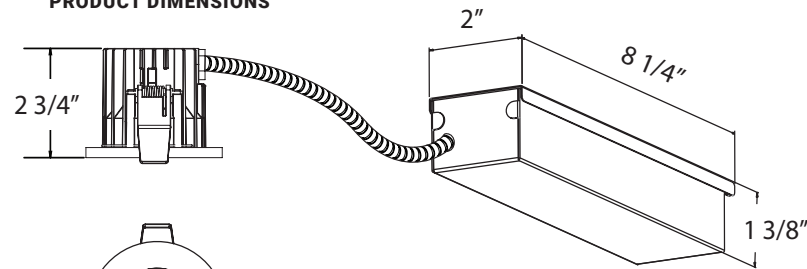


**FINISHES**



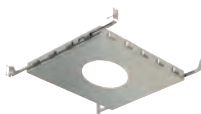
-011 White/Frost

**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

**32506-010** NEW CONSTRUCTION PLATE



**Dimension** 9 1/2"L x 9 1/4"W x 1 3/8"H  
**Cut Hole**  $\varnothing 3"$

**32507-015** INSULATED CEILING BOX



**Dimension** 11"L x 8 7/8"W x 9 1/2"H  
**Cut Hole**  $\varnothing 3"$

# 3" AMIGO SQUARE SHOWER LED RECESSED

31903-011



**LAMPING**

- 1 x 15W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 70°
- **Kelvin:** 3000K
- **Lumen per head:** 1290lm
- **CRI:** 80+
- **IP:** 44

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V
- For 277V and 347V input options consult Eurofase

**HOUSING**

- Cast aluminum structure
- New construction plate, insulated ceiling box sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** 3"L x 3"W
- **Fixture:** 3 3/8"L x 3 3/8"W x 2 3/4"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

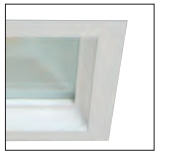


**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	1290lm	3000K	TRIAC	80+	70°

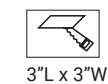
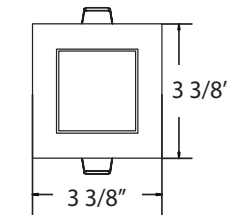
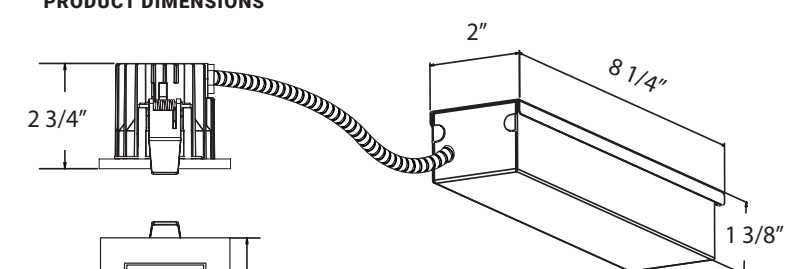


**FINISHES**



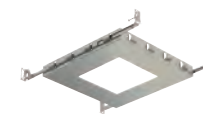
-011 White/Frost

**PRODUCT DIMENSIONS**



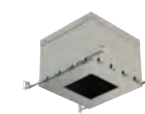
**\*HOUSING OPTIONS (SOLD SEPARATELY):**

**32508-012** NEW CONSTRUCTION PLATE



**Dimension** 11"L x 8 7/8"W x 1 3/8"H  
**Cut Hole** 3"L x 3"W

**32509-017** INSULATED CEILING BOX



**Dimension** 11"L x 8 7/8"W x 9 1/2"H  
**Cut Hole** 3"L x 3"W



# AMIGO 15W TRIMLESS DOWNLIGHT

28717



3"

- LAMPING**
- 1 x 15W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K or 3500K
  - **CRI:** 90
  - **Driver:** ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** 3"L x 3"W
  - **Fixture:** ø2 3/4" x 4 1/8"H

- PHOTOMETRICS**
- See pg 23

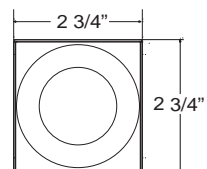
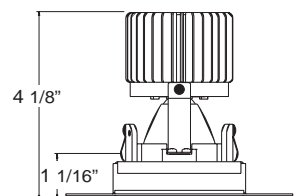
- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	1290lm	3000K / 3500K	YES	90+	40°



**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
28717	-30 3000K	-024 Black
	-35 3500K	-010 White

**EXAMPLE:** 28717-30-024

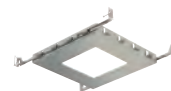


**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 119 for housing specification

30536-012 NEW CONSTRUCTION PLATE

30532-023 AIRTIGHT IC BOX  
30532-014 INSULATED CEILING BOX



**Dimension** 11"L x 9"W x 1 3/8"H  
**Cut Hole** 3"L x 3"W



**Dimension** 11"L x 9"W x 9 1/2"H  
**Cut Hole** 3"L x 3"W

# AMIGO 15W TRIMLESS GIMBAL

28718



3"

- LAMPING**
- 1 x 15W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K or 3500K
  - **CRI:** 90
  - **Driver:** ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- GIMBAL**
- Adjustable direction suits different application requirements
  - **Tilt:** 30°

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** 3"L x 3"W
  - **Fixture:** ø2 3/4" x 4 1/8"H

- PHOTOMETRICS**
- See pg 23

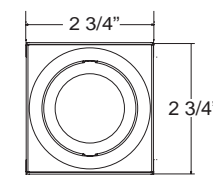
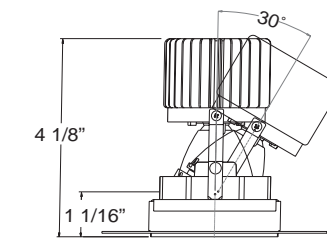
- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	15W	1290lm	3000K / 3500K	YES	90+	40°	30°



**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
28718	-30 3000K	-028 Black
	-35 3500K	-017 White

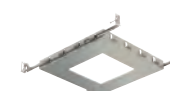
**EXAMPLE:** 28718-30-017

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

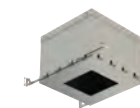
Refer to page 119 for housing specification

30536-012 NEW CONSTRUCTION PLATE

30532-023 AIRTIGHT IC BOX  
30532-014 INSULATED CEILING BOX



**Dimension** 11"L x 9"W x 1 3/8"H  
**Cut Hole** 3"L x 3"W



**Dimension** 11"L x 9"W x 9 1/2"H  
**Cut Hole** 3"L x 3"W

# AMIGO 15W TRIMLESS DOWNLIGHT

28715



3"

**LAMPING**

- 1 x 15W Integrated LED high performance COB
- **Beam angle:** 40°
- **Kelvin:** 3000K or 3500K
- **CRI:** 90
- **Driver:** ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

**HOUSING**

- 18 gauge powder coated steel housing
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**MESH PLATE**

- Steel mesh plate (included)
- Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

**DIMENSIONS**

- **Cut hole:**  $\phi 3"$
- **Fixture:**  $\phi 2 \frac{3}{4}" \times 4 \frac{1}{8}"$ H

**PHOTOMETRICS**

- See pg 23

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	1290lm	3000K / 3500K	YES	90+	40°



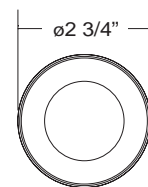
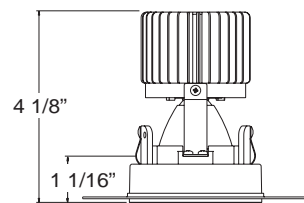
**FINISHES**



-024 Black

-016 White

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
28715	-30 3000K	-024 Black
	-35 3500K	-016 White

**EXAMPLE:** 28715-30-024



$\phi 3"$

# AMIGO 15W TRIMLESS GIMBAL

28716



3"

**LAMPING**

- 1 x 15W Integrated LED high performance COB
- **Beam angle:** 40°
- **Kelvin:** 3000K or 3500K
- **CRI:** 90
- **Driver:** ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

**HOUSING**

- 18 gauge powder coated steel housing
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**GIMBAL**

- Adjustable direction suits different application requirements
- **Tilt:** 30°

**MESH PLATE**

- Steel mesh plate (included)
- Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

**DIMENSIONS**

- **Cut hole:**  $\phi 3"$
- **Fixture:**  $\phi 2 \frac{3}{4}" \times 4 \frac{1}{8}"$ H

**PHOTOMETRICS**

- See pg 23

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	15W	1290lm	3000K / 3500K	YES	90+	40°	30°



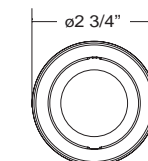
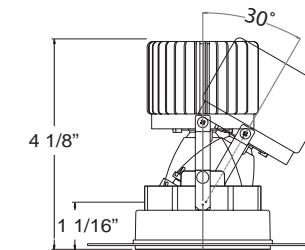
**FINISHES**



-028 Black

-013 White

**PRODUCT DIMENSIONS**



$\phi 3"$

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
28716	-30 3000K	-028 Black
	-35 3500K	-013 White

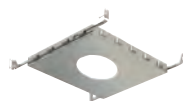
**EXAMPLE:** 28716-30-028

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

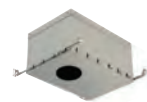
Refer to page 119 for housing specification

30537-019 NEW CONSTRUCTION PLATE

30533-028 AIRTIGHT IC BOX  
30533-011 INSULATED CEILING BOX



**Dimension** 11"L x 9"W x 1 3/8"H  
**Cut Hole**  $\phi 3"$



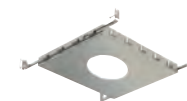
**Dimension** 11"L x 9"W x 9 1/2"H  
**Cut Hole**  $\phi 3"$

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

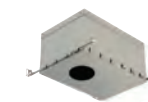
Refer to page 119 for housing specification

30537-019 NEW CONSTRUCTION PLATE

30533-028 AIRTIGHT IC BOX  
30533-011 INSULATED CEILING BOX



**Dimension** 11"L x 9"W x 1 3/8"H  
**Cut Hole**  $\phi 3"$



**Dimension** 11"L x 9"W x 9 1/2"H  
**Cut Hole**  $\phi 3"$

# AMIGO 15W TRIMLESS DOWNLIGHT

36024



- LAMPING**
- 2 x 15W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 1290lm
  - **Total Lumens:** 2580lm
  - **CRI:** 90+
  - **Driver:** 2 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** 6 1/2"L x 3"W
  - **Fixture:** 6 1/4"L x 2 3/4"W x 4 1/8"H

- PHOTOMETRICS**
- See pg 23

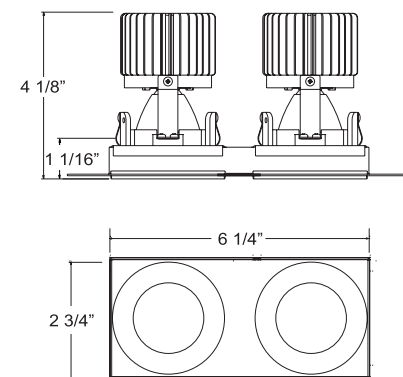
- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	2580lm	3000K / 3500K	YES	90+	40°



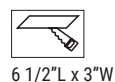
**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
36024	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 36024-30-01



**\*HOUSING OPTIONS (SOLD SEPARATELY): Refer to page 119 for housing specification**

<p><b>36226-016</b> NEW CONSTRUCTION PLATE</p>  <p><b>Dimension</b> 17"L x 12 3/4"W x 1 3/8"H <b>Cut Hole</b> 6 1/2"L x 3"W</p>	<p><b>36227-013</b> AIRTIGHT IC BOX</p>  <p><b>Dimension</b> 17"L x 12 3/4"W x 11 1/2"H <b>Cut Hole</b> 6 1/2"L x 3"W</p>
--	--

# AMIGO 15W TRIMLESS GIMBAL

36025



- LAMPING**
- 1 x 15W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 1290lm
  - **Total Lumens:** 2580lm
  - **CRI:** 90+
  - **Driver:** 2 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- GIMBAL**
- Adjustable direction suits different application requirements
  - **Tilt:** 30°

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** 6 1/2"L x 3"W
  - **Fixture:** 6 1/4"L x 2 3/4"W x 4 1/8"H

- PHOTOMETRICS**
- See pg 23

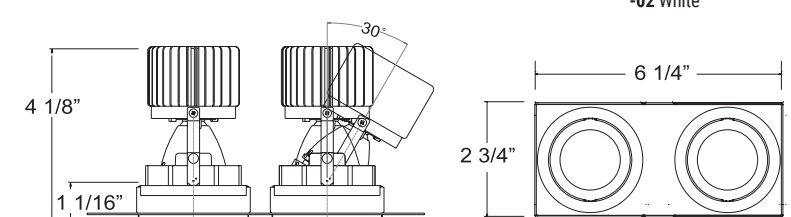
- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	15W	2580lm	3000K / 3500K	YES	90+	40°	30°



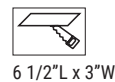
**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
36025	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 36025-30-01

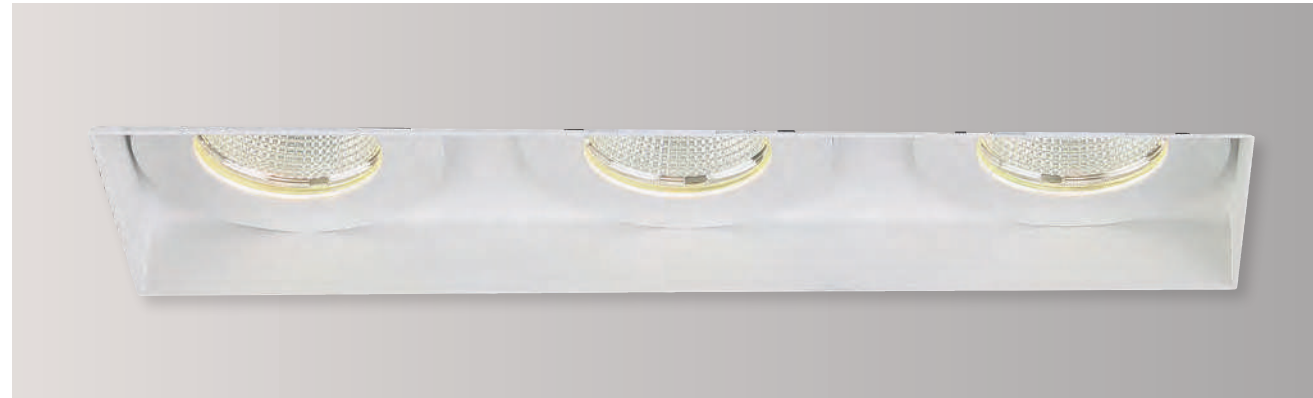


**\*HOUSING OPTIONS (SOLD SEPARATELY): Refer to page 119 for housing specification**

<p><b>36226-016</b> NEW CONSTRUCTION PLATE</p>  <p><b>Dimension</b> 17"L x 12 3/4"W x 1 3/8"H <b>Cut Hole</b> 6 1/2"L x 3"W</p>	<p><b>36227-013</b> AIRTIGHT IC BOX</p>  <p><b>Dimension</b> 17"L x 12 3/4"W x 11 1/2"H <b>Cut Hole</b> 6 1/2"L x 3"W</p>
--	--

# AMIGO 15W TRIMLESS DOWNLIGHT

36026



- LAMPING**
- 3 x 15W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 1290lm
  - **Total Lumens:** 3870lm
  - **CRI:** 90+
  - **Driver:** 3 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** 10"L x 3"W
  - **Fixture:** 9 3/4"L x 2 3/4"W x 4 1/8"H

- PHOTOMETRICS**
- See pg 24

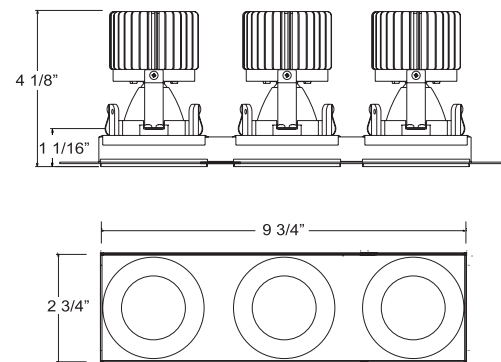
- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	3870lm	3000K / 3500K	YES	90+	40°



**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
36026	-30 3000K	-01 Black
	-35 3500K	-02 White



EXAMPLE: 36026-30-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

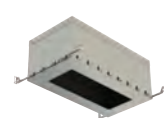
Refer to page 119 for housing specification

36229-017 NEW CONSTRUCTION PLATE

36230-013 AIRTIGHT IC BOX



**Dimension** 25"L x 12"W x 1 3/8"H  
**Cut Hole** 10"L x 3"W



**Dimension** 25"L x 12"W x 11 1/2"H  
**Cut Hole** 10"L x 3"W

# AMIGO 15W TRIMLESS GIMBAL

36027



- LAMPING**
- 3 x 15W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 1290lm
  - **Total Lumens:** 3870lm
  - **CRI:** 90+
  - **Driver:** 3 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- GIMBAL**
- Adjustable direction suits different application requirements
  - **Tilt:** 30°

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** 10"L x 3"W
  - **Fixture:** 9 3/4"L x 2 3/4"W x 4 1/8"H

- PHOTOMETRICS**
- See pg 24

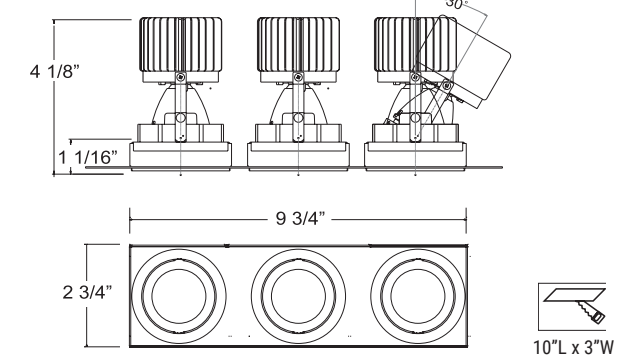
- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	15W	3870lm	3000K / 3500K	YES	90+	40°	30°



**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
36027	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 36027-30-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

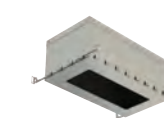
Refer to page 119 for housing specification

36229-017 NEW CONSTRUCTION PLATE

36230-013 AIRTIGHT IC BOX

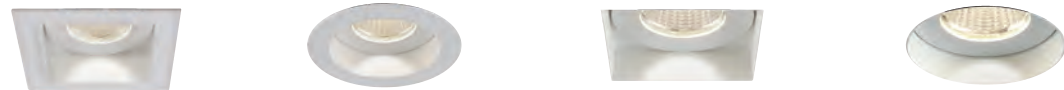


**Dimension** 25"L x 12"W x 1 3/8"H  
**Cut Hole** 10"L x 3"W

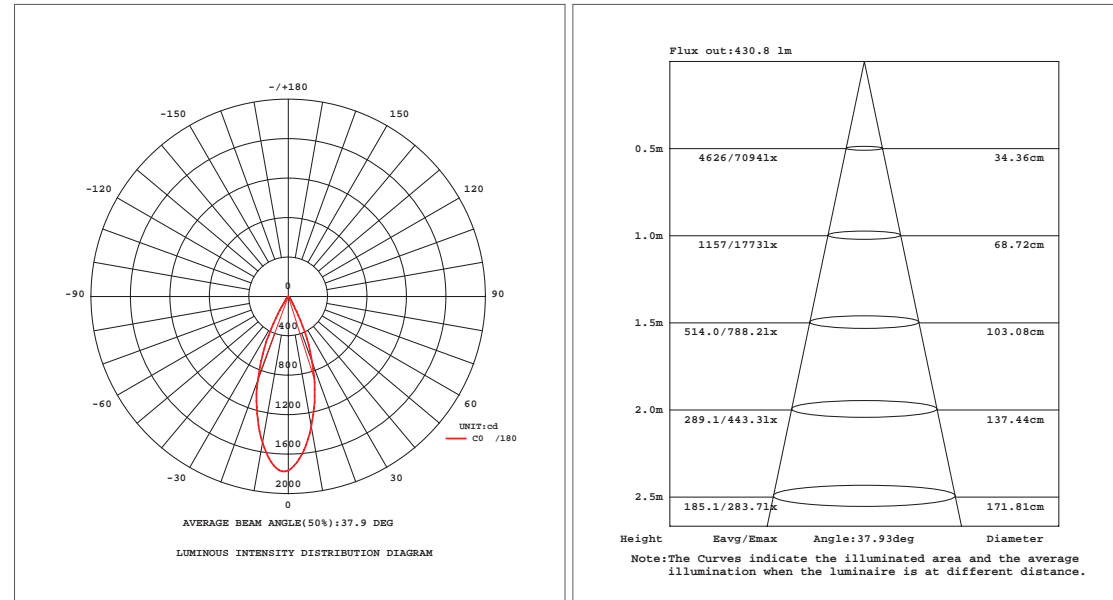


**Dimension** 25"L x 12"W x 11 1/2"H  
**Cut Hole** 10"L x 3"W

AMIGO 15W PHOTOMETRICS **LED**



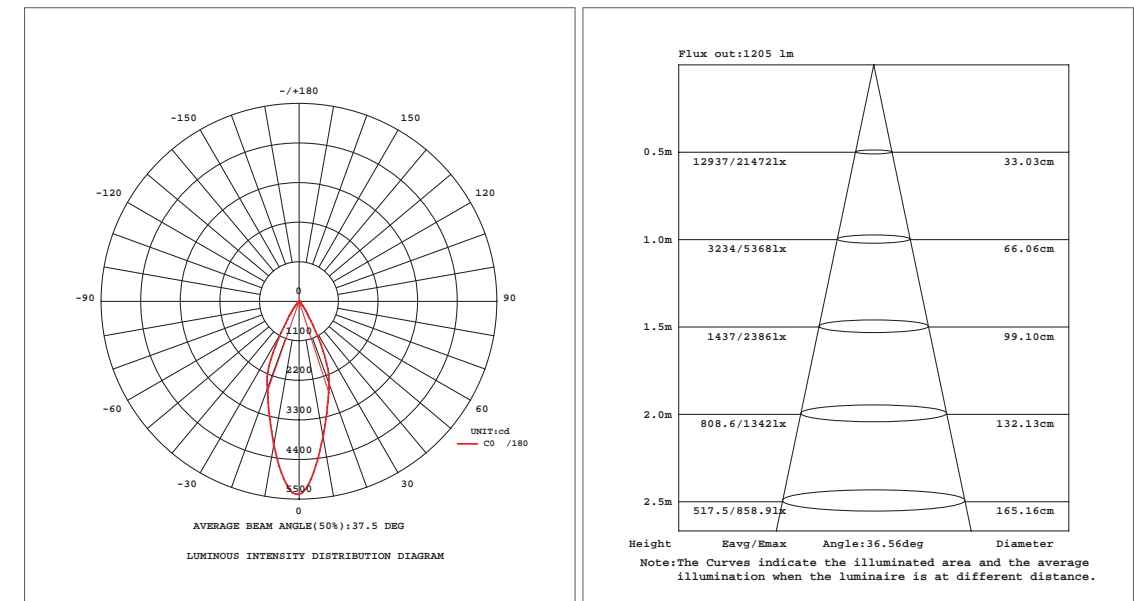
28721 | 28722 | 28719 | 28720 | 28717 | 28718 | 28715 | 28716



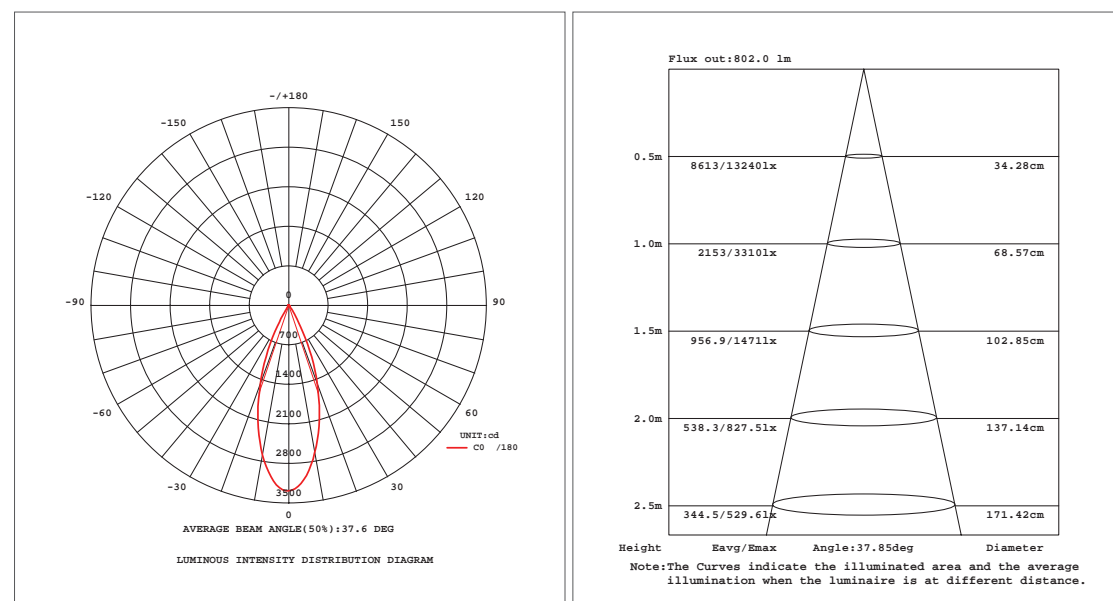
**LED** AMIGO 15W PHOTOMETRICS



31766 | 31764 | 36026 | 36027



















31765 | 31763 | 36024 | 36025



AMIGO 26W **LED**



**LED** AMIGO 26W

TRIM	
DOWNLIGHT	GIMBAL
<b>35137</b>  Page 27	<b>35138</b>  Page 28
<b>35141</b>  Page 29	<b>35142</b>  Page 30
<b>35145</b>  Page 31	<b>35146</b>  Page 32
<b>35147</b>  Page 35	<b>35148</b>  Page 34
TRIMLESS	
DOWNLIGHT	GIMBAL
<b>35139</b>  Page 35	<b>35140</b>  Page 36
<b>35143</b>  Page 37	<b>35144</b>  Page 38
<b>35355</b>  Page 39	<b>35356</b>  Page 40
<b>35357</b>  Page 41	<b>35358</b>  Page 42

# AMIGO 26W DOWNLIGHT

35137



**LAMPING**

- 1 x 26W Integrated LED high performance COB
- **Beam angle:** 40°
- **Kelvin:** 3000K/3500K
- **Lumen per head:** 2560lm
- **CRI:** 90+
- **Driver:** ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	2560lm	3000K / 3500K	YES	90+	40°

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory



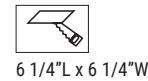
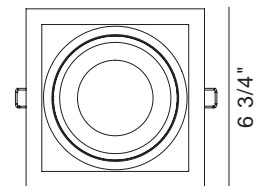
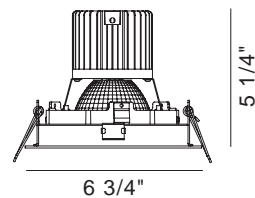
**FINISHES**



**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**PRODUCT DIMENSIONS**



**DIMENSIONS**

- **Cut hole:** 6 1/4"L x 6 1/4"W
- **Fixture:** 6 3/4"L x 6 3/4"W x 5 1/4"H

**PHOTOMETRICS**

- See pg 43

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35137	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 35137-30-01

# AMIGO 26W GIMBAL

35138



**LAMPING**

- 1 x 26W Integrated LED high performance COB
- **Beam angle:** 40°
- **Kelvin:** 3000K/3500K
- **Lumen per head:** 2560lm
- **CRI:** 90+
- **Driver:** ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

**SPECIFICATIONS**

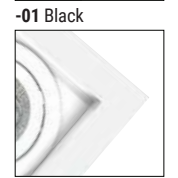
LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	26W	2560lm	3000K / 3500K	YES	90+	40°	30°

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory



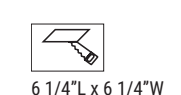
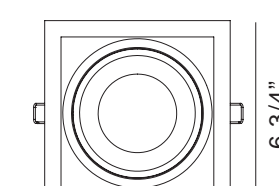
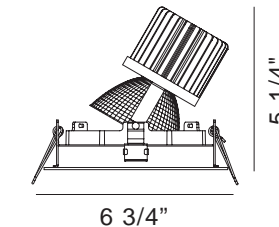
**FINISHES**



**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**PRODUCT DIMENSIONS**



**GIMBAL**

- Adjustable direction suits different application requirements
- **Tilt:** 30°

**DIMENSIONS**

- **Cut hole:** 6 1/4"L x 6 1/4"W
- **Fixture:** 6 3/4"L x 6 3/4"W x 5 1/4"H

**PHOTOMETRICS**

- See pg 43

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35138	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 35138-30-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

*Refer to page 120 for housing specification*

36255-016 NEW CONSTRUCTION PLATE

36203-017 AIRTIGHT IC BOX



**Dimension** 12 3/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 6 1/4"L x 6 1/4"W



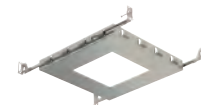
**Dimension** 12 3/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 6 1/4"L x 6 1/4"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

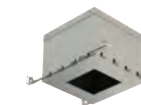
*Refer to page 120 for housing specification*

36255-016 NEW CONSTRUCTION PLATE

36203-017 AIRTIGHT IC BOX



**Dimension** 12 3/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 6 1/4"L x 6 1/4"W



**Dimension** 12 3/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 6 1/4"L x 6 1/4"W

# AMIGO 26W DOWNLIGHT

35141



- LAMPING**
- 1 x 26W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 2560lm
  - **CRI:** 90+
  - **Driver:** ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	2560lm	3000K / 3500K	YES	90+	40°

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory



**FINISHES**



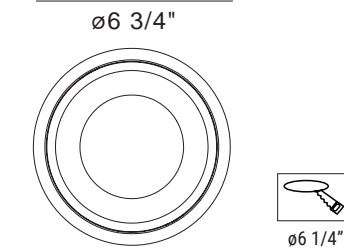
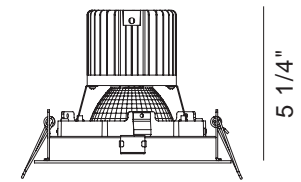
-01 Black



-02 White

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**PRODUCT DIMENSIONS**



- DIMENSIONS**
- **Cut hole:** ø6 1/4"
  - **Fixture:** ø6 3/4" x 5 1/4"H

- PHOTOMETRICS**
- See pg 43

- CUSTOMIZATION**
- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35141	-30 3000K	-01 Black
	-35 3500K	-02 White

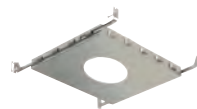
EXAMPLE: 35141-30-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 120 for housing specification

36205-011 NEW CONSTRUCTION PLATE

36206-018 AIRTIGHT IC BOX



**Dimension** 12 3/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** ø6 1/4"



**Dimension** 12 3/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** ø6 1/4"

# AMIGO 26W GIMBAL

35142



- LAMPING**
- 1 x 26W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 2560lm
  - **CRI:** 90+
  - **Driver:** ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	26W	2560lm	3000K / 3500K	YES	90+	40°	30°

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory



**FINISHES**



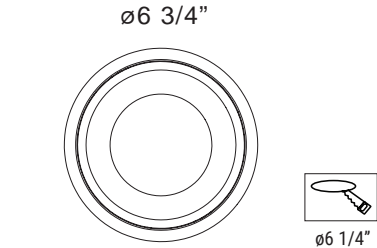
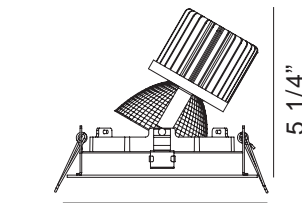
-01 Black



-02 White

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**PRODUCT DIMENSIONS**



- GIMBAL**
- Adjustable direction suits different application requirements
  - **Tilt:** 30°

- DIMENSIONS**
- **Cut hole:** ø6 1/4"
  - **Fixture:** ø6 3/4" x 5 1/4"H

- PHOTOMETRICS**
- See pg 43

- CUSTOMIZATION**
- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35142	-30 3000K	-01 Black
	-35 3500K	-02 White

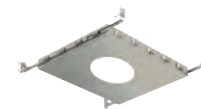
EXAMPLE: 35142-30-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 120 for housing specification

36205-011 NEW CONSTRUCTION PLATE

36206-018 AIRTIGHT IC BOX



**Dimension** 12 3/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** ø6 1/4"



**Dimension** 12 3/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** ø6 1/4"



# AMIGO 26W DOWNLIGHT

35145



- LAMPING**
- 2 x 26W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 2560lm
  - **Total Lumens:** 5120lm
  - **CRI:** 90+
  - **Driver:** 2 x ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- DIMENSIONS**
- **Cut hole:** 12 1/4"L x 6"W
  - **Fixture:** 13"L x 6 3/4"W x 5 1/4"H

- PHOTOMETRICS**
- See pg 43

- CUSTOMIZATION**
- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35145	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 35145-30-01

**SPECIFICATIONS**

LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	5120lm	3000K / 3500K	YES	90+	40°



**FINISHES**

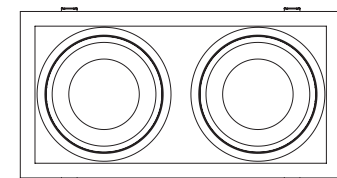
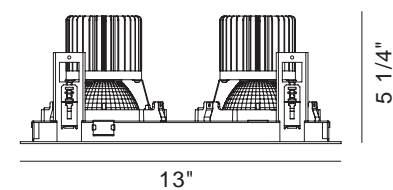


-01 Black



-02 White

**PRODUCT DIMENSIONS**



12 1/4" L x 6" W

# AMIGO 26W GIMBAL

35146



- LAMPING**
- 2 x 26W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 2560lm
  - **Total Lumens:** 5120lm
  - **CRI:** 90+
  - **Driver:** 2 x ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- GIMBAL**
- Adjustable direction suits different application requirements
  - **Tilt:** 30°

- DIMENSIONS**
- **Cut hole:** 12 1/4"L x 6"W
  - **Fixture:** 13"L x 6 3/4"W x 5 1/4"H

- PHOTOMETRICS**
- See pg 43

- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	26W	5120lm	3000K / 3500K	YES	90+	40°	30°



**FINISHES**

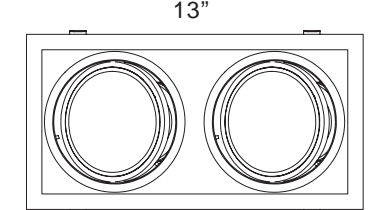
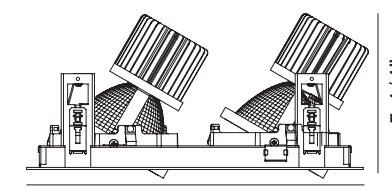


-01 Black



-02 White

**PRODUCT DIMENSIONS**



12 1/4" L x 6" W

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35146	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 35146-30-02

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 120 for housing specification

36208-012 NEW CONSTRUCTION PLATE

36209-019 AIRTIGHT IC BOX



**Dimension** 18 1/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 12 1/4"L x 6"W



**Dimension** 18 1/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 12 1/4"L x 6"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 120 for housing specification

36208-012 NEW CONSTRUCTION PLATE

36209-019 AIRTIGHT IC BOX



**Dimension** 18 1/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 12 1/4"L x 6"W



**Dimension** 18 1/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 12 1/4"L x 6"W

# AMIGO 26W DOWNLIGHT

35147



- LAMPING**
- 3 x 26W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 2560lm
  - **Total Lumens:** 7680lm
  - **CRI:** 90+
  - **Driver:** 3 x ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- DIMENSIONS**
- **Cut hole:** 18 1/2"L x 6"W
  - **Fixture:** 19 1/8"L x 6 3/4"W x 5 1/4"H

- PHOTOMETRICS**
- See pg 44

- CUSTOMIZATION**
- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35147	-30 3000K	-01 Black
	-35 3500K	-02 White

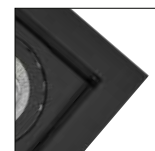
EXAMPLE: 35147-30-01

**SPECIFICATIONS**

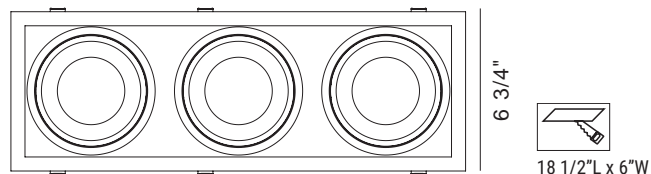
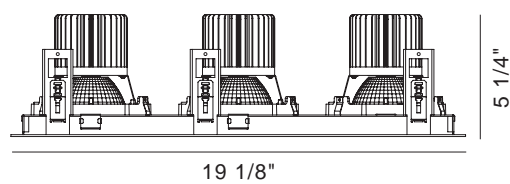
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	7680lm	3000K / 3500K	YES	90+	40°



**FINISHES**



**PRODUCT DIMENSIONS**



# AMIGO 26W GIMBAL

35148



- LAMPING**
- 3 x 26W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 2560lm
  - **Total Lumens:** 7680lm
  - **CRI:** 90+
  - **Driver:** 3 x ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- GIMBAL**
- Adjustable direction suits different application requirements
  - **Tilt:** 30°

- DIMENSIONS**
- **Cut hole:** 18 1/2"L x 6"W
  - **Fixture:** 19 1/8"L x 6 3/4"W x 5 1/4"H

- PHOTOMETRICS**
- See pg 44

- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

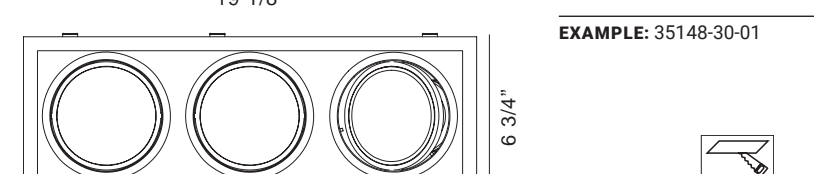
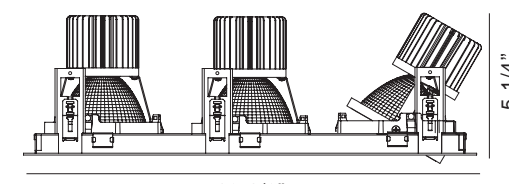
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	26W	7680lm	3000K / 3500K	YES	90+	40°	30°



**FINISHES**



**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35148	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 35148-30-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

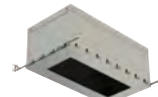
Refer to page 120 for housing specification

36211-012 NEW CONSTRUCTION PLATE

36212-019 AIRTIGHT IC BOX



**Dimension** 24"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 18 1/2"L x 6"W



**Dimension** 24"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 18 1/2"L x 6"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 120 for housing specification

36211-012 NEW CONSTRUCTION PLATE

36212-019 AIRTIGHT IC BOX



**Dimension** 24"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 18 1/2"L x 6"W



**Dimension** 24"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 18 1/2"L x 6"W

# AMIGO 26W TRIMLESS DOWNLIGHT

35139



- LAMPING**
- 1 x 26W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 2560lm
  - **CRI:** 90+
  - **Driver:** ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

**SPECIFICATIONS**

LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	2560lm	3000K / 3500K	YES	90+	40°

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory



**FINISHES**

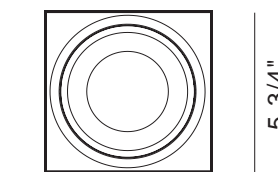
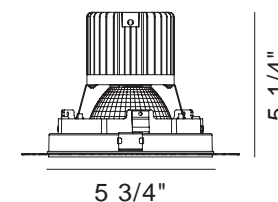


- HOUSING**
- 18 gauge powder coated steel housing
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** 6"L x 6"W
  - **Fixture:** 5 3/4"L x 5 3/4"W x 5 1/4"H

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35139	-30 3000K	-01 Black
	-35 3500K	-02 White

**EXAMPLE:** 35139-30-01

- PHOTOMETRICS**
- See pg 43

- CUSTOMIZATION**
- For customization, please consult Eurofase

# AMIGO 26W TRIMLESS GIMBAL

35140



- LAMPING**
- 1 x 26W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 2560lm
  - **CRI:** 90+
  - **Driver:** ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

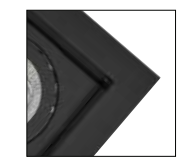
**SPECIFICATIONS**

LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	26W	2560lm	3000K / 3500K	YES	90+	40°	30°

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory



**FINISHES**



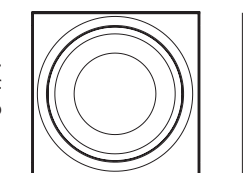
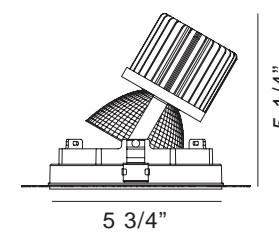
- HOUSING**
- 18 gauge powder coated steel housing
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- GIMBAL**
- Adjustable direction suit different application requirement
  - **Tilt:** 30°

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** 6"L x 6"W
  - **Fixture:** 5 3/4"L x 5 3/4"W x 5 1/4"H

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35140	-30 3000K	-01 Black
	-35 3500K	-02 White

**EXAMPLE:** 35140-30-01

- PHOTOMETRICS**
- See pg 43

- CUSTOMIZATION**
- For customization, please consult Eurofase

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

*Refer to page 120 for housing specification*

36214-013 NEW CONSTRUCTION PLATE

36215-010 AIRTIGHT IC BOX



**Dimension** 12 3/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 6"L x 6"W



**Dimension** 12 3/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 6"L x 6"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

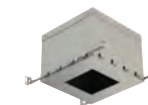
*Refer to page 120 for housing specification*

36214-013 NEW CONSTRUCTION PLATE

36215-010 AIRTIGHT IC BOX



**Dimension** 12 3/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 6"L x 6"W



**Dimension** 12 3/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 6"L x 6"W

# AMIGO 26W TRIMLESS DOWNLIGHT

35143



- LAMPING**
- 1 x 26W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 2560lm
  - **CRI:** 90+
  - **Driver:** ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

**SPECIFICATIONS**

LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	2560lm	3000K / 3500K	YES	90+	40°

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory



**FINISHES**

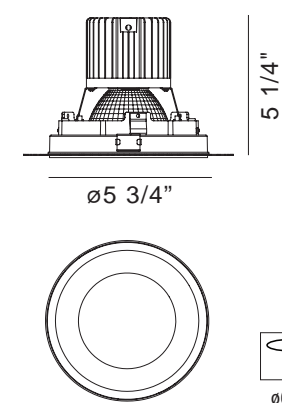


- HOUSING**
- 18 gauge powder coated steel housing
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** ø6 1/8"
  - **Fixture:** ø5 3/4" x 5 1/4"H

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35143	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 35143-30-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 120 for housing specification

**36217-014** NEW CONSTRUCTION PLATE

**Dimension** 12 3/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** ø6 1/8"

**36218-011** AIRTIGHT IC BOX

**Dimension** 12 3/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** ø6 1/8"

# AMIGO 26W TRIMLESS GIMBAL

35144



- LAMPING**
- 1 x 26W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 2560lm
  - **CRI:** 90+
  - **Driver:** ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

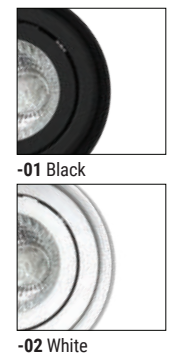
**SPECIFICATIONS**

LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	26W	2560lm	3000K / 3500K	YES	90+	40°	30°

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory



**FINISHES**



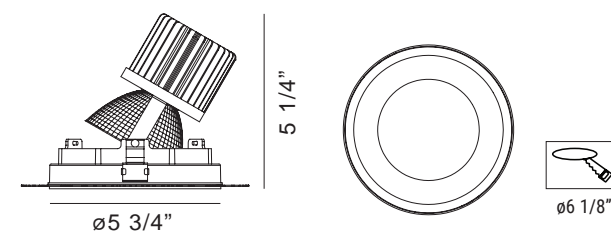
- HOUSING**
- 18 gauge powder coated steel housing
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- GIMBAL**
- Adjustable direction suits different application requirements
  - **Tilt:** 30°

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** ø6 1/8"
  - **Fixture:** ø5 3/4" x 5 1/4"H

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35144	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 35144-30-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 120 for housing specification

**36217-014** NEW CONSTRUCTION PLATE

**Dimension** 12 3/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** ø6 1/8"

**36218-011** AIRTIGHT IC BOX

**Dimension** 12 3/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** ø6 1/8"

# AMIGO 26W TRIMLESS DOWNLIGHT

35355



- LAMPING**
- 2 x 26W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 2560lm
  - **Total Lumens:** 5120lm
  - **CRI:** 90+
  - **Driver:** 2 x ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** 12 3/8"L x 6 1/8"W
  - **Fixture:** 12"L x 5 3/4"W x 5 1/4"H

- PHOTOMETRICS**
- See pg 43

- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

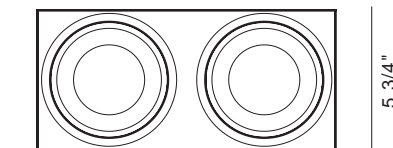
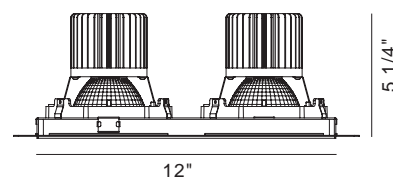
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	5120lm	3000K / 3500K	YES	90+	40°



**FINISHES**



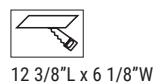
**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35355	-30 3000K	-01 Black
	-35 3500K	-02 White

**EXAMPLE:** 35355-30-01



# AMIGO 26W TRIMLESS GIMBAL

35356



- LAMPING**
- 2 x 26W Integrated LED high performance COB
  - **Beam angle:** 40°
  - **Kelvin:** 3000K/3500K
  - **Lumen per head:** 2560lm
  - **Total Lumens:** 5120lm
  - **CRI:** 90+
  - **Driver:** 2 x ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V - 277V For 347V consult factory

- HOUSING**
- 18 gauge powder coated steel housing
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- GIMBAL**
- Adjustable direction suits different application requirements
  - **Tilt:** 30°

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** 12 3/8"L x 6 1/8"W
  - **Fixture:** 12"L x 5 3/4"W x 5 1/4"H

- PHOTOMETRICS**
- See pg 43

- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

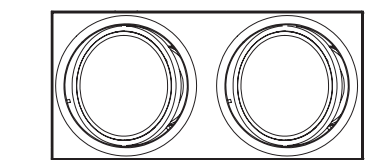
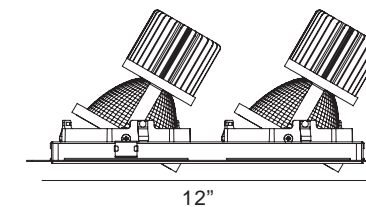
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	26W	5120lm	3000K / 3500K	YES	90+	40°	30°



**FINISHES**



**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
35356	-30 3000K	-01 Black
	-35 3500K	-02 White

**EXAMPLE:** 35356-30-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

*Refer to page 120 for housing specification*

36220-014 NEW CONSTRUCTION PLATE

36221-011 AIRTIGHT IC BOX



**Dimension** 20 1/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 12 3/8"L x 6 1/8"W



**Dimension** 20 1/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 12 3/8"L x 6 1/8"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

*Refer to page 120 for housing specification*

36220-014 NEW CONSTRUCTION PLATE

36221-011 AIRTIGHT IC BOX



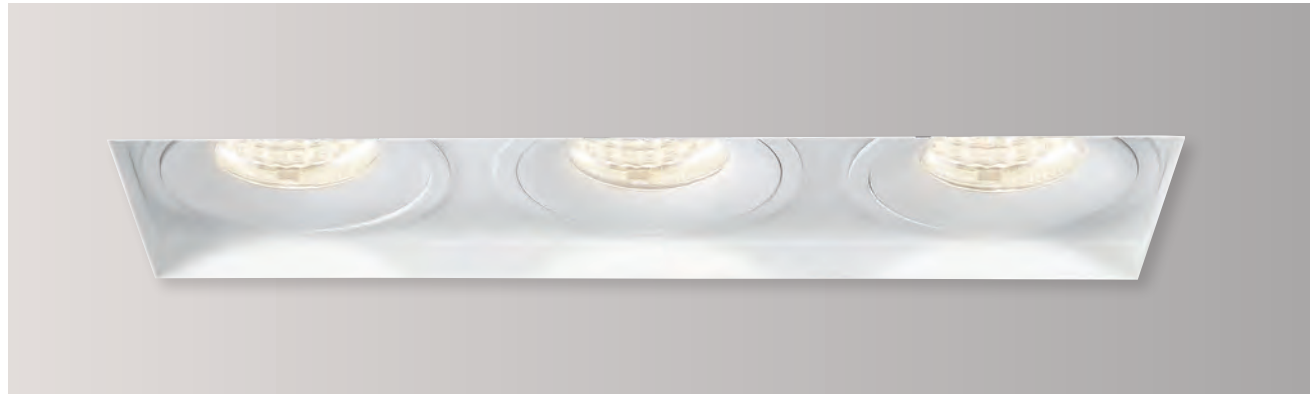
**Dimension** 20 1/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 12 3/8"L x 6 1/8"W



**Dimension** 20 1/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 12 3/8"L x 6 1/8"W

# AMIGO 26W TRIMLESS DOWNLIGHT

35357



**LAMPING**

- 3 x 26W Integrated LED high performance COB
- **Beam angle:** 40°
- **Kelvin:** 3000K/3500K
- **Lumen per head:** 2560lm
- **Total Lumens:** 7680lm
- **CRI:** 90+
- **Driver:** 3 x ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

**HOUSING**

- 18 gauge powder coated steel housing
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**MESH PLATE**

- Steel mesh plate (included)
- Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

**DIMENSIONS**

- **Cut hole:** 18 5/8"L x 6 1/8"W
- **Fixture:** 18 1/8"L x 5 3/4"W x 5 1/4"H

**PHOTOMETRICS**

- See pg 44

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

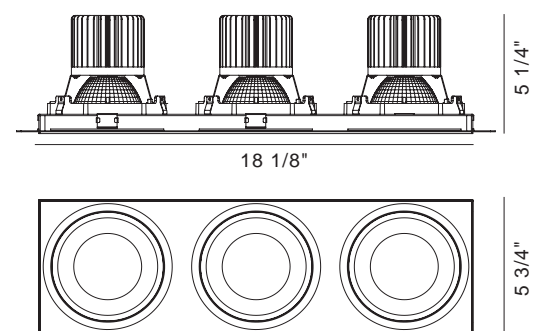
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	7680lm	3000K / 3500K	YES	90+	40°



**FINISHES**



**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH	
35357	-30 3000K	-01 Black	18 5/8"L X 6 1/8"W
	-35 3500K	-02 White	

EXAMPLE: 35357-30-01

# AMIGO 26W TRIMLESS GIMBAL

35358



**LAMPING**

- 3 x 26W Integrated LED high performance COB
- **Beam angle:** 40°
- **Kelvin:** 3000K/3500K
- **Lumen per head:** 2560lm
- **Total Lumens:** 7680lm
- **CRI:** 90+
- **Driver:** 3 x ERP brand 700 mA constant current Forward / reverse phase and 0-10V ready

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

**HOUSING**

- 18 gauge powder coated steel housing
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**GIMBAL**

- Adjustable direction suits different application requirements
- **Tilt:** 30°

**MESH PLATE**

- Steel mesh plate (included)
- Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

**DIMENSIONS**

- **Cut hole:** 18 5/8"L x 6 1/8"W
- **Fixture:** 18 1/8"L x 5 3/4"W x 5 1/4"H

**PHOTOMETRICS**

- See pg 44

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

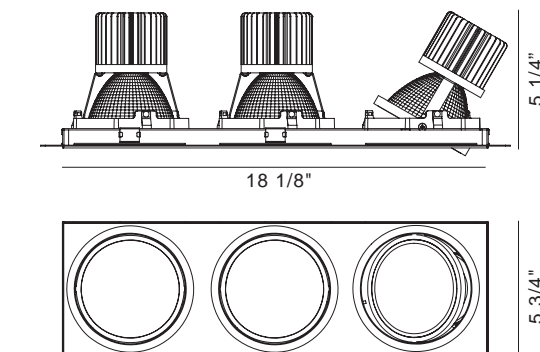
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	TILT
	26W	7680lm	3000K / 3500K	YES	90+	40°	30°



**FINISHES**



**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH	
35358	-30 3000K	-01 Black	18 5/8"L x 6 1/8"W
	-35 3500K	-02 White	

EXAMPLE: 35358-30-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 120 for housing specification

36223-015 NEW CONSTRUCTION PLATE

36224-012 AIRTIGHT IC BOX



**Dimension** 27 1/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 18 5/8"L x 6 1/8"W



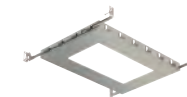
**Dimension** 27 1/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 18 5/8"L x 6 1/8"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 120 for housing specification

36223-015 NEW CONSTRUCTION PLATE

36224-012 AIRTIGHT IC BOX



**Dimension** 27 1/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 18 5/8"L x 6 1/8"W

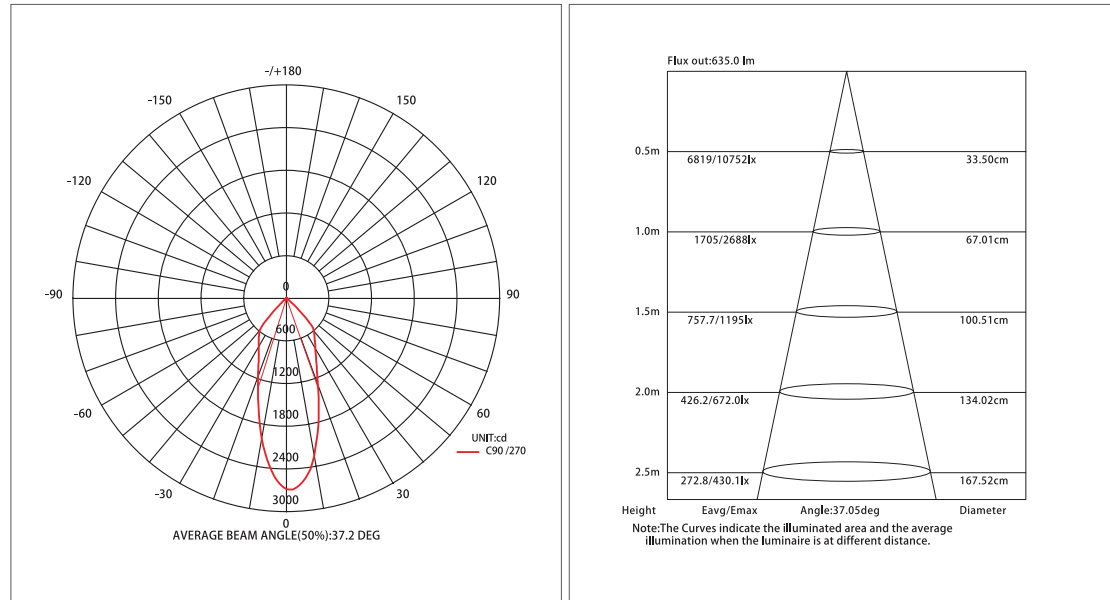


**Dimension** 27 1/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 18 5/8"L x 6 1/8"W

AMIGO 26W PHOTOMETRICS **LED**



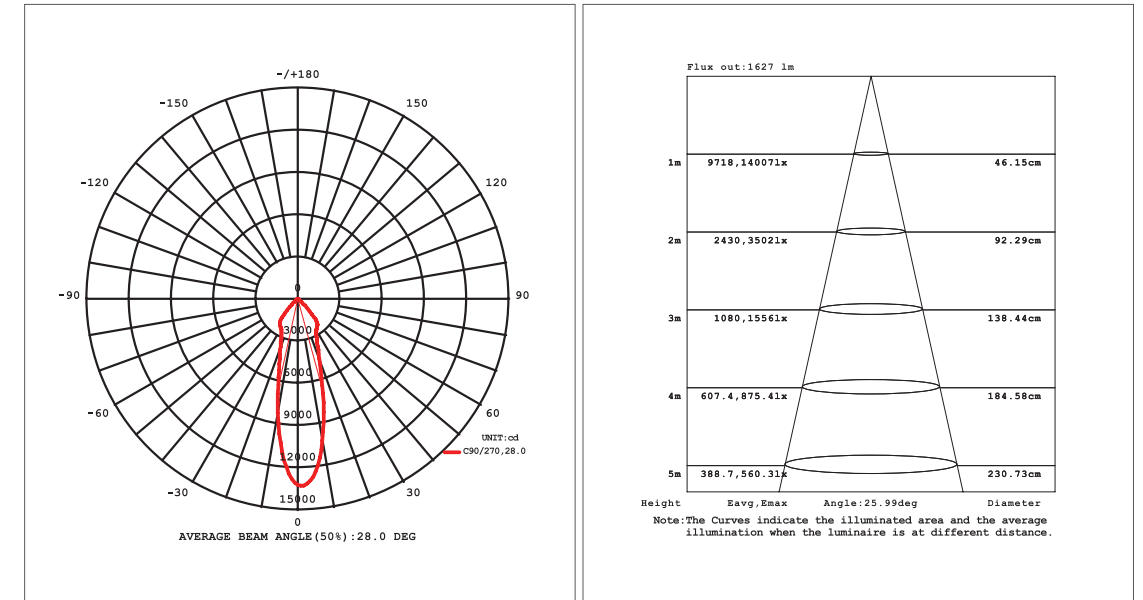
35137 | 35138 | 35141 | 35142 | 35139 | 35140 | 35143 | 35144



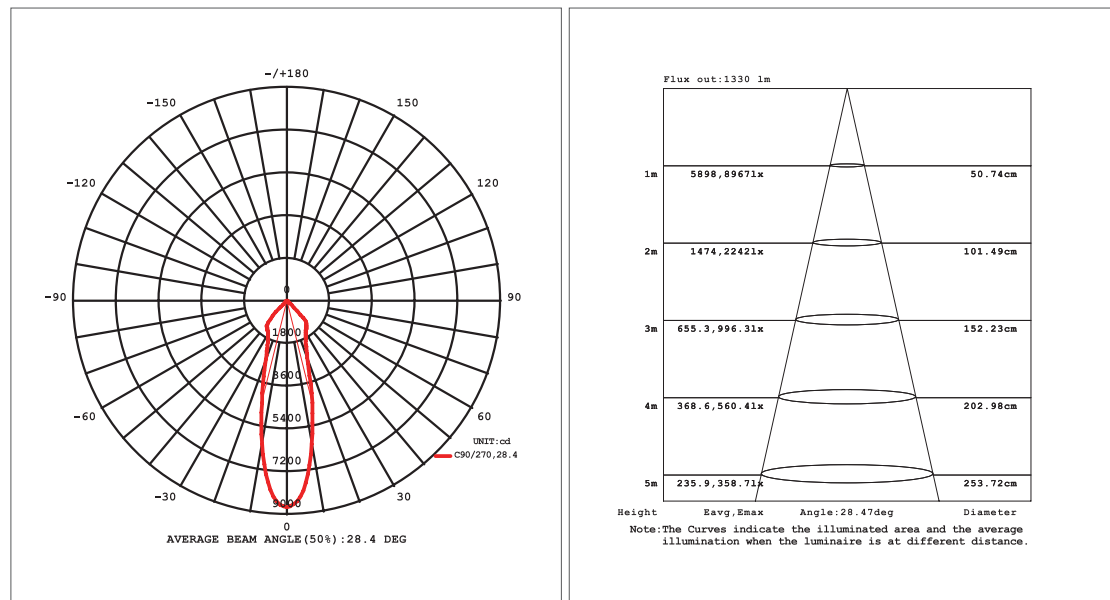
**LED** AMIGO 26W PHOTOMETRICS

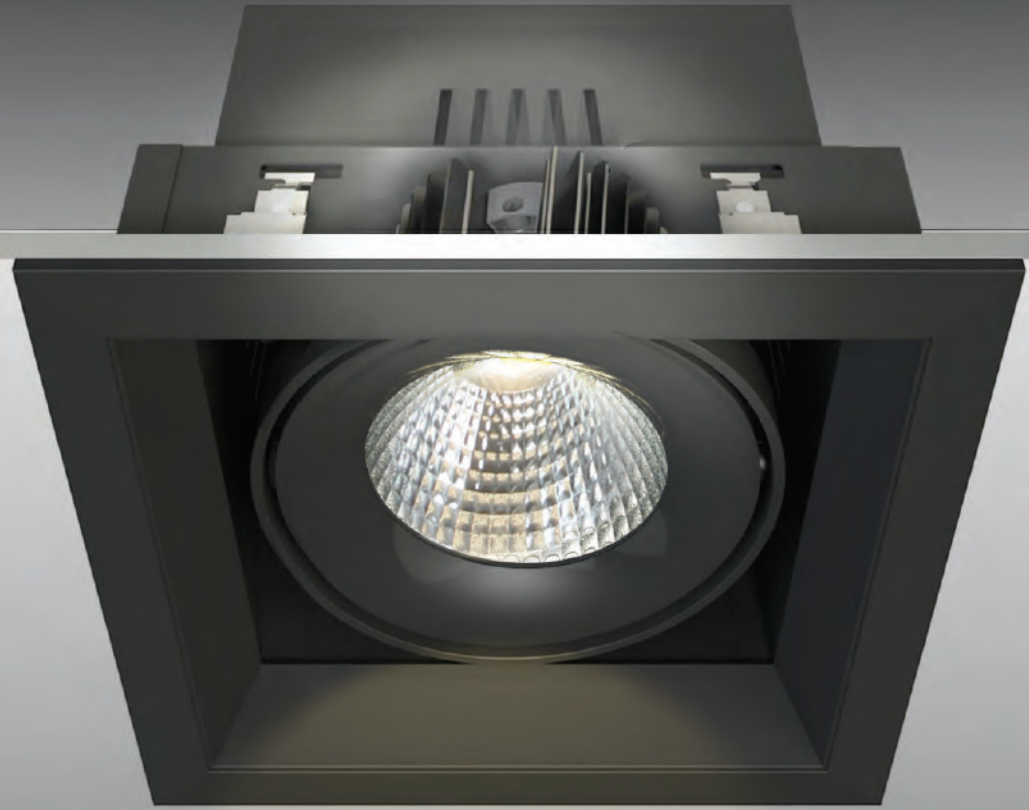


35147 | 35148 | 35357 | 35358



35145 | 35146 | 35355 | 35356





Die cast aluminum heat sink allows fixture to run at optimal temperature to guarantee long product life



Fully removable gimbal for ease of maintenance



Quick connector for easy installation

TRIM

TRIMLESS

**TE161LED**



Page 47

**TE611LED**



Page 48

**TE162LED**



Page 49

**TE612LED**



Page 50

**TE163LED**



Page 51

**TE613LED**



Page 52

**TE164BLED**



Page 53

**TE614BLED**



Page 54

**TE164ALED**



Page 55



# LED 15W GIMBAL

## TE161LED



### LAMPING

- 1 x 15W Integrated LED high performance COB
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 1290lm
- **CRI:** 90+
- **Driver:** ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V - 277V  
For 347V consult factory

### HOUSING

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### TRIM

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in black and white

### DIMENSIONS

- **Cut hole:** 5 1/8"L x 5 1/8"W
- **Fixture:** 6 3/16"L x 6 3/16"W x 5 7/8"H

### PHOTOMETRICS

- See pg 56

### CUSTOMIZATION

- For customization, please consult Eurofase

### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE161LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White

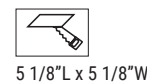
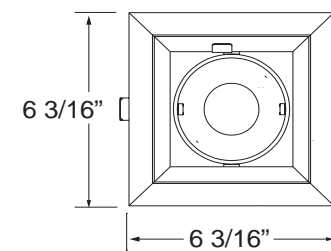
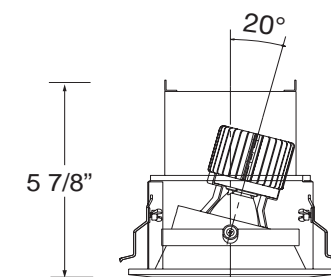
EXAMPLE: TE161LED-30-2-01

### SPECIFICATIONS

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	1290lm	3000K / 3500K / 4000K	YES	90+	20° / 40°



### PRODUCT DIMENSIONS



### FINISHES



-01 Black/Black



-02 White/Black



-022 White/White

# LED 15W TRIMLESS GIMBAL

## TE611LED



### LAMPING

- 1 x 15W Integrated LED high performance COB
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 1290lm
- **CRI:** 90+
- **Driver:** ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V - 277V  
For 347V consult factory

### HOUSING

- 18 gauge powder coated steel housing
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### MESH PLATE

- Steel mesh plate (included)
- Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

### DIMENSIONS

- **Cut hole:** 4 3/16"L x 4 3/16"W
- **Fixture:** 4"L x 4"W x 4 3/4"H

### PHOTOMETRICS

- See pg 56

### CUSTOMIZATION

- For customization, please consult Eurofase

### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE611LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/White
	-40 4000K		

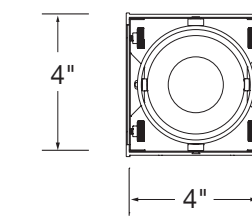
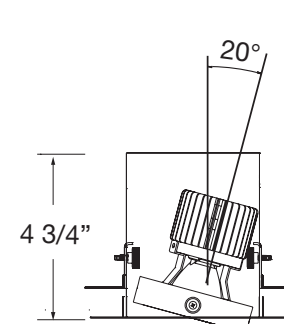
EXAMPLE: TE611LED-30-2-01

### SPECIFICATIONS

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	1290lm	3000K / 3500K / 4000K	YES	90+	20° / 40°



### PRODUCT DIMENSIONS



### FINISHES



-01 Black/Black



-02 White/White

### \*HOUSING OPTIONS (SOLD SEPARATELY):

Refer to page 121 for housing specification

24051-019 NEW CONSTRUCTION PLATE

30366-015 AIRTIGHT IC BOX  
24071-017 INSULATED CEILING BOX



Dimension 12 3/4"L x 11 1/4"W x 1 3/8"H  
Cut Hole 5 1/8"L x 5 1/8"W



Dimension 12 3/4"L x 11 1/4"W x 11 1/2"H  
Cut Hole 5 1/8"L x 5 1/8"W

### \*HOUSING OPTIONS (SOLD SEPARATELY):

Refer to page 121 for housing specification

24063-012 NEW CONSTRUCTION PLATE

30378-018 AIRTIGHT IC BOX  
24083-010 INSULATED CEILING BOX



Dimension 11"L x 9"W x 1 3/8"H  
Cut Hole 4 3/16"L x 4 3/16"W



Dimension 11"L x 9"W x 9 1/2"H  
Cut Hole 4 3/16"L x 4 3/16"W

# LED 15W GIMBAL

## TE162LED



### LAMPING

- 2 x 15W Integrated LED high performance COB
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 1290lm
- **Total Lumens:** 2580lm
- **CRI:** 90+
- **Driver:** 2 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V - 277V  
For 347V consult factory

### HOUSING

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### TRIM

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in black and white

### DIMENSIONS

- **Cut hole:** 9 1/2"L x 5 1/8"W
- **Fixture:** 10 7/16"L x 6 1/8"W x 6 5/16"H

### PHOTOMETRICS

- See pg 56

### CUSTOMIZATION

- For customization, please consult Eurofase

### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE162LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White

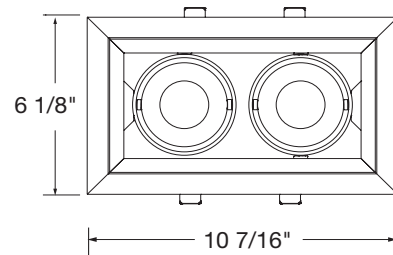
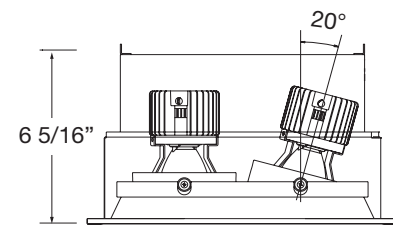
EXAMPLE: TE162LED-30-2-01

### SPECIFICATIONS

LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	2580lm	3000K / 3500K / 4000K	YES	90+	20° / 40°



### PRODUCT DIMENSIONS



9 1/2"L x 5 1/8"W

### FINISHES



-01 Black/Black



-02 White/Black



-022 White/White

# LED 15W TRIMLESS GIMBAL

## TE612LED



### LAMPING

- 2 x 15W Integrated LED high performance COB
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 1290lm
- **Total Lumens:** 2580lm
- **CRI:** 90+
- **Driver:** 2 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V - 277V  
For 347V consult factory

### HOUSING

- 18 gauge powder coated steel housing
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### MESH PLATE

- Steel mesh plate (included)
- Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

### DIMENSIONS

- **Cut hole:** 8 9/16"L x 4 3/16"W
- **Fixture:** 8 1/4"L x 4"W x 5"H

### PHOTOMETRICS

- See pg 56

### CUSTOMIZATION

- For customization, please consult Eurofase

### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE612LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-02 White/White

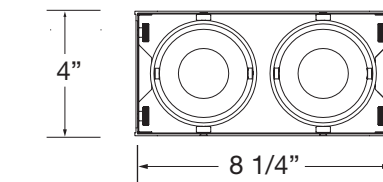
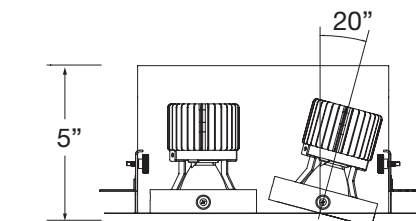
EXAMPLE: TE612LED-30-2-01

### SPECIFICATIONS

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	2580lm	3000K / 3500K / 4000K	YES	90+	20° / 40°



### PRODUCT DIMENSIONS



8 9/16"L x 4 3/16"W

### FINISHES



-01 Black/Black



-02 White/White

### \*HOUSING OPTIONS (SOLD SEPARATELY):

Refer to page 121 for housing specification

24052-016 NEW CONSTRUCTION PLATE

30367-012 AIRTIGHT IC BOX  
24072-014 INSULATED CEILING BOX



Dimension 17"L x 12 3/4"W x 1 3/8"H  
Cut Hole 9 1/2"L x 5 1/8"W



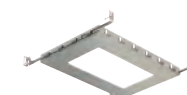
Dimension 17"L x 12 3/4"W x 11 1/2"H  
Cut Hole 9 1/2"L x 5 1/8"W

### \*HOUSING OPTIONS (SOLD SEPARATELY):

Refer to page 121 for housing specification

24064-019 NEW CONSTRUCTION PLATE

30379-015 AIRTIGHT IC BOX  
24084-017 INSULATED CEILING BOX



Dimension 17"L x 8 3/4"W x 1 3/8"H  
Cut Hole 8 9/16"L x 4 3/16"W



Dimension 17"L x 8 3/4"W x 9 1/2"H  
Cut Hole 8 9/16"L x 4 3/16"W

# LED 15W GIMBAL

## TE163LED



### LAMPING

- 3 x 15W Integrated LED high performance COB
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 1290lm
- **Total Lumens:** 3870lm
- **CRI:** 90+
- **Driver:** 3 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

### HOUSING

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### TRIM

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in black and white

### DIMENSIONS

- **Cut hole:** 13 3/8"L x 5 1/8"W
- **Fixture:** 14 3/8"L x 6 3/16"W x 6 5/16"H

### PHOTOMETRICS

- See pg 57

### CUSTOMIZATION

- For customization, please consult Eurofase

### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE163LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White

EXAMPLE: TE163LED-30-2-01

### SPECIFICATIONS

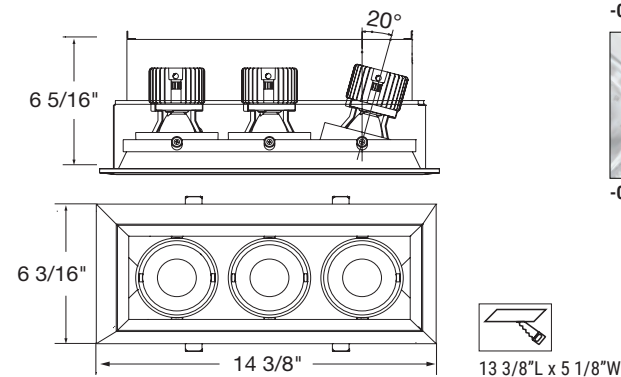
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	3870lm	3000K / 3500K / 4000K	YES	90+	20° / 40°



### FINISHES



### PRODUCT DIMENSIONS



# LED 15W TRIMLESS GIMBAL

## TE613LED



### LAMPING

- 3 x 15W Integrated LED high performance COB
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 1290lm
- **Total Lumens:** 3870lm
- **CRI:** 90+
- **Driver:** 3 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

### HOUSING

- 18 gauge powder coated steel housing
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### MESH PLATE

- Steel mesh plate (included)
- Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

### DIMENSIONS

- **Cut hole:** 12 7/16"L x 4 3/16"W
- **Fixture:** 12 1/4"L x 4"W x 5"H

### PHOTOMETRICS

- See pg 57

### CUSTOMIZATION

- For customization, please consult Eurofase

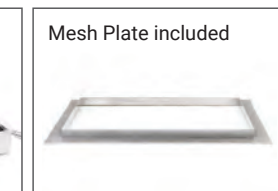
### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE613LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/White
	-40 4000K		

EXAMPLE: TE613LED-30-2-01

### SPECIFICATIONS

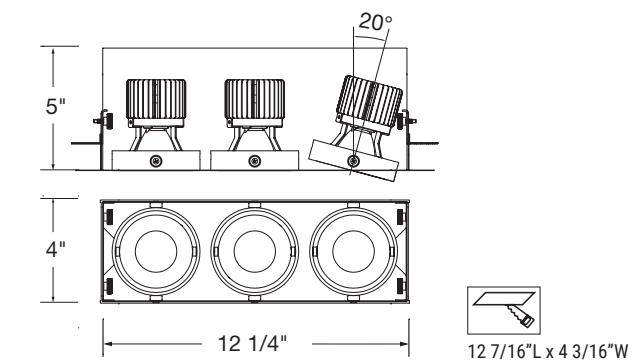
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	3870lm	3000K / 3500K / 4000K	YES	90+	20° / 40°



### FINISHES



### PRODUCT DIMENSIONS



# LED 15W GIMBAL

TE164BLED



**LAMPING**

- 4 x 15W Integrated LED high performance COB
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 1290lm
- **Total Lumens:** 5160lm
- **CRI:** 90+
- **Driver:** 4 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**TRIM**

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in black and white

**DIMENSIONS**

- **Cut hole:** 9 1/2"L x 9 1/2"W
- **Fixture:** 10 5/8"L x 10 5/8"W x 6"H

**PHOTOMETRICS**

- See pg 57

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	BEAM ANGLE	FINISH
TE164BLED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White

EXAMPLE: TE164BLED-30-2-01

**SPECIFICATIONS**

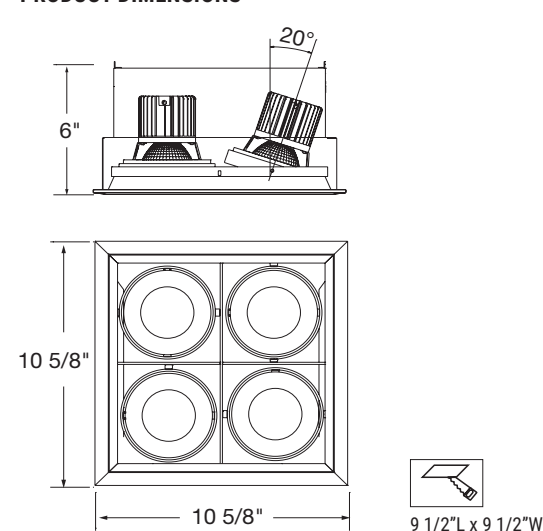
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	5160lm	3000K / 3500K / 4000K	YES	90+	20° / 40°



**FINISHES**



**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

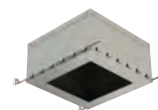
Refer to page 121 for housing specification

24055-017 NEW CONSTRUCTION PLATE

30370-012 AIRTIGHT IC BOX  
24075-015 INSULATED CEILING BOX



Dimension 24"L x 18"W x 1 3/8"H  
Cut Hole 9 1/2"L x 9 1/2"W



Dimension 24"L x 18"W x 11 1/2"H  
Cut Hole 9 1/2"L x 9 1/2"W

# LED 15W TRIMLESS GIMBAL

TE614BLED



**LAMPING**

- 4 x 15W Integrated LED high performance COB
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 1290lm
- **Total Lumens:** 5160lm
- **CRI:** 90+
- **Driver:** 4 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

**HOUSING**

- 18 gauge powder coated steel housing
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**MESH PLATE**

- Steel mesh plate (included)
- Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

**DIMENSIONS**

- **Cut hole:** 8 9/16"L x 8 9/16"W
- **Fixture:** 8 3/8"L x 8 3/8"W x 4 7/8"H

**PHOTOMETRICS**

- See pg 57

**CUSTOMIZATION**

- For customization, please consult Eurofase

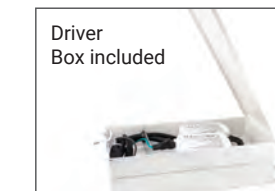
**ORDERING GUIDE**

MODEL	KELVIN	BEAM ANGLE	FINISH
TE614BLED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/White
	-40 4000K		

EXAMPLE: TE614BLED-30-2-01

**SPECIFICATIONS**

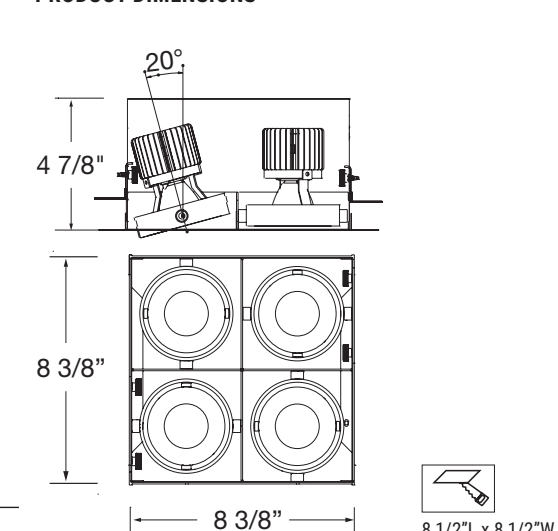
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	5160lm	3000K / 3500K / 4000K	YES	90+	20° / 40°



**FINISHES**



**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

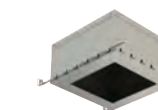
Refer to page 121 for housing specification

24066-020 NEW CONSTRUCTION PLATE

30382-015 AIRTIGHT IC BOX  
24086-028 INSULATED CEILING BOX



Dimension 20"L x 18"W x 1 3/8"H  
Cut Hole 8 9/16"L x 8 9/16"W



Dimension 20"L x 18"W x 11 1/2"H  
Cut Hole 8 9/16"L x 8 9/16"W

# LED 15W GIMBAL

## TE164ALED



### LAMPING

- 4 x 15W Integrated LED high performance COB
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 1290lm
- **Total Lumens:** 5160lm
- **CRI:** 90+
- **Driver:** 4 x ERP brand 350 mA constant current Forward / reverse phase and 0-10V ready

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V - 277V For 347V consult factory

### HOUSING

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### TRIM

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in black and white

### DIMENSIONS

- **Cut hole:** 17 1/2"L x 5 1/8"W
- **Fixture:** 18 3/8"L x 6 1/8"W x 6 5/16"H

### PHOTOMETRICS

- See pg 58

### CUSTOMIZATION

- For customization, please consult Eurofase

### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE164ALED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White

EXAMPLE: TE164ALED-30-2-01

#### \*HOUSING OPTIONS (SOLD SEPARATELY):

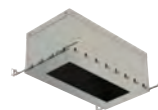
Refer to page 121 for housing specification

24054-010 NEW CONSTRUCTION PLATE

30369-016 AIRTIGHT IC BOX  
24074-018 INSULATED CEILING BOX



Dimension 26"L x 12 3/4"W x 1 3/8"H  
Cut Hole 17 1/2"L x 5 1/8"W



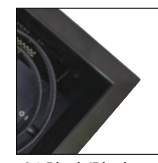
Dimension 26"L x 12 3/4"W x 11 1/2"H  
Cut Hole 17 1/2"L x 5 1/8"W

### SPECIFICATIONS

WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
15W	5160lm	3000K / 3500K / 4000K	YES	90+	20° / 40°



### FINISHES



-01 Black/Black

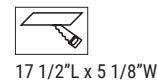
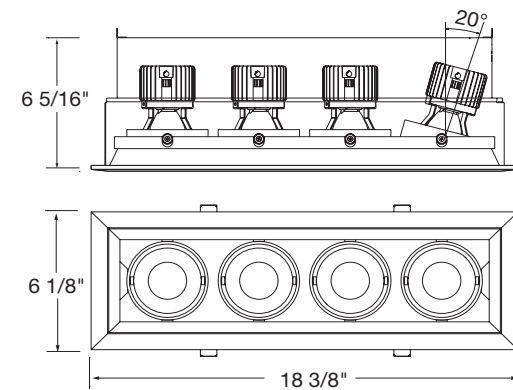


-02 White/Black



-022 White/White

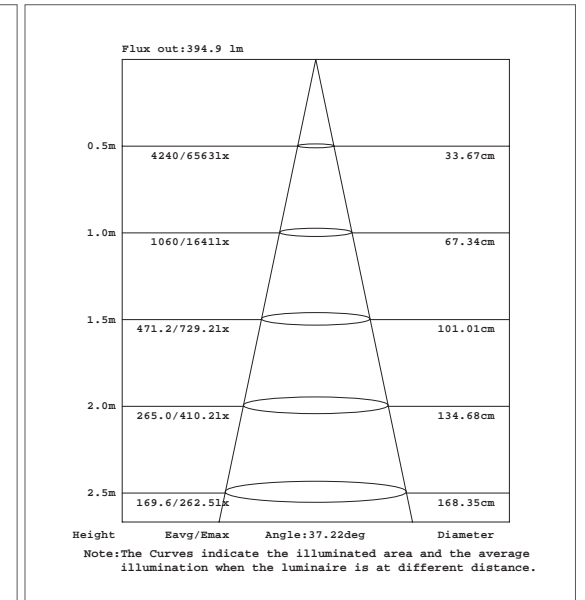
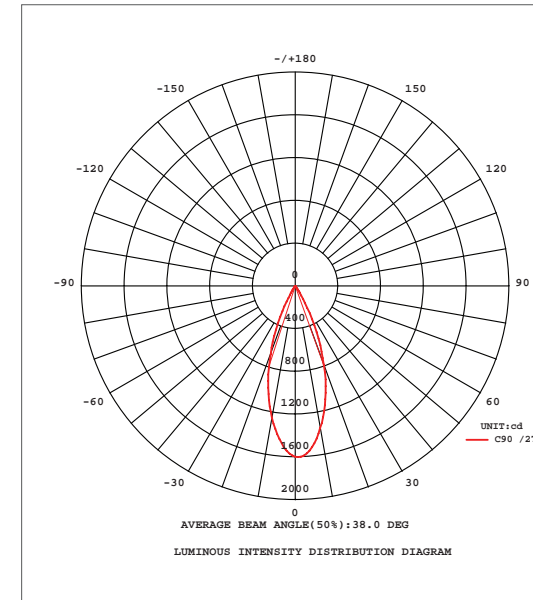
### PRODUCT DIMENSIONS



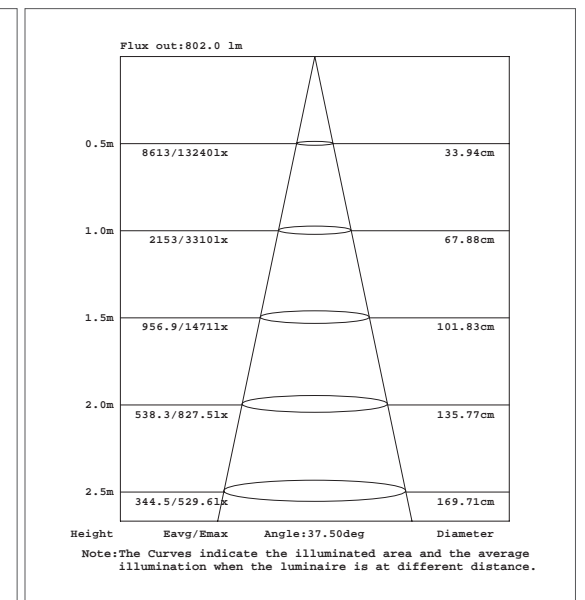
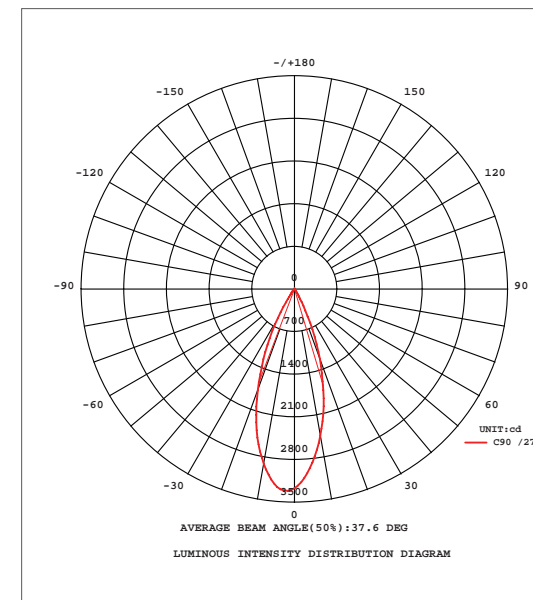
# LED 15W PHOTOMETRICS



## TE161LED | TE611LED



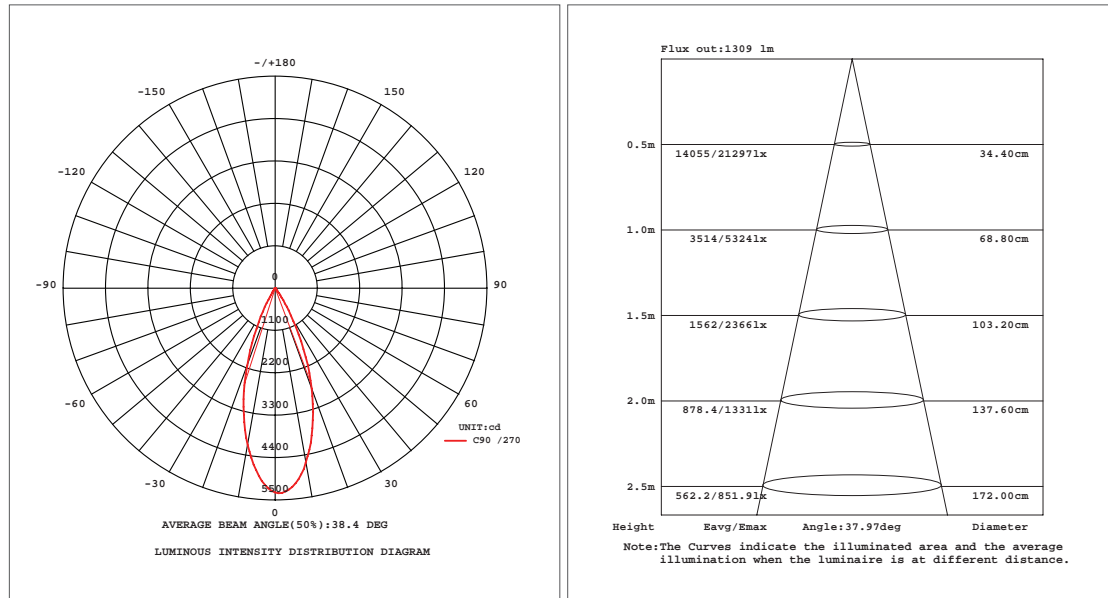
## TE162LED | TE612LED



LED 15W PHOTOMETRICS **LED**



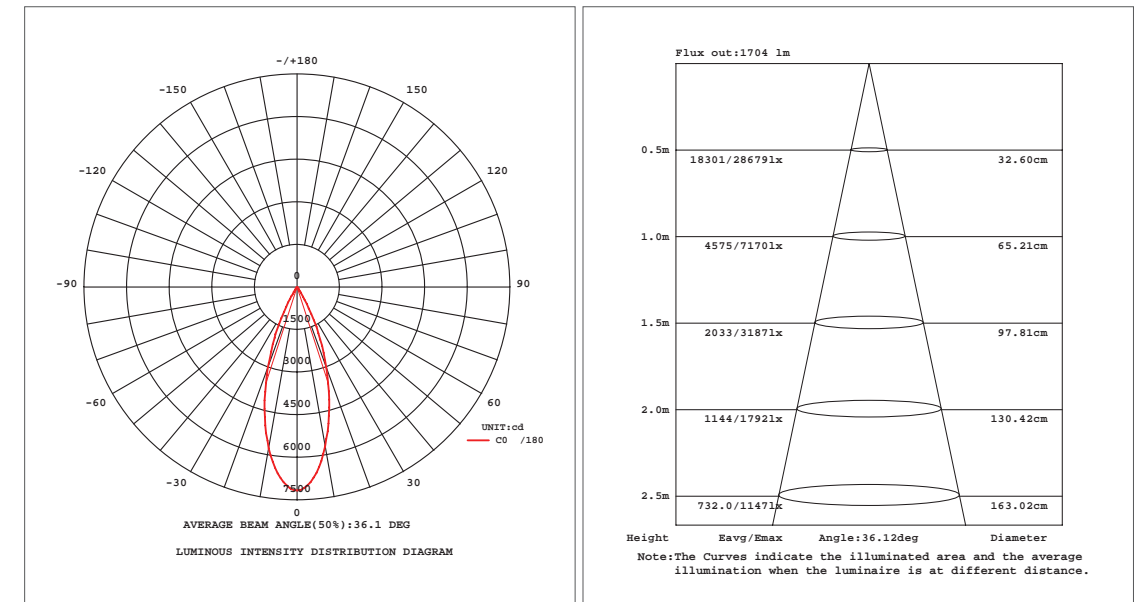
TE163LED | TE613LED



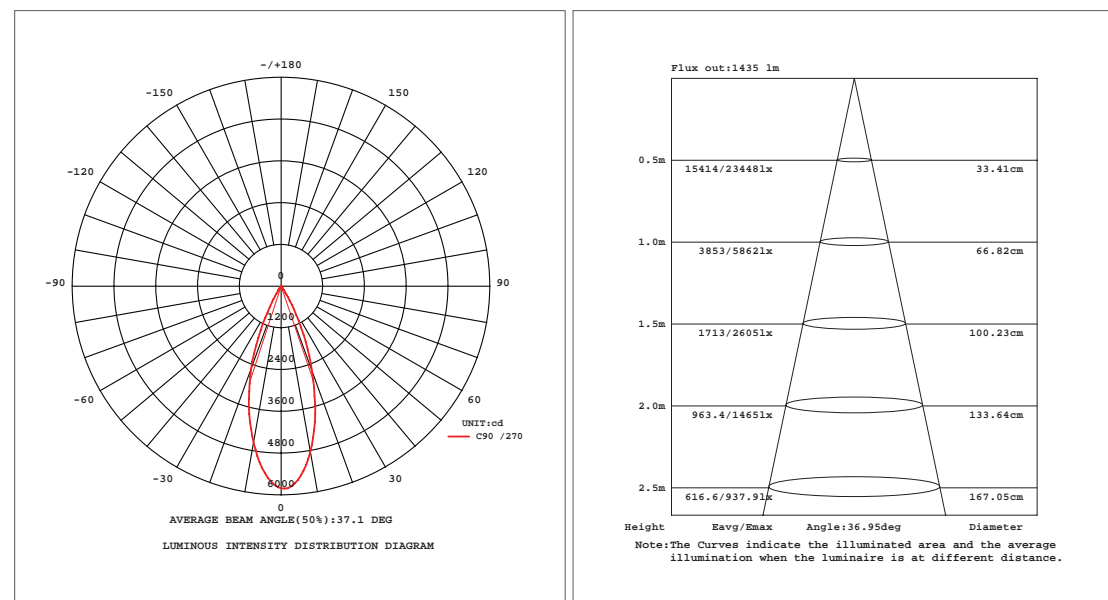
**LED** LED 15W PHOTOMETRICS



TE164ALED



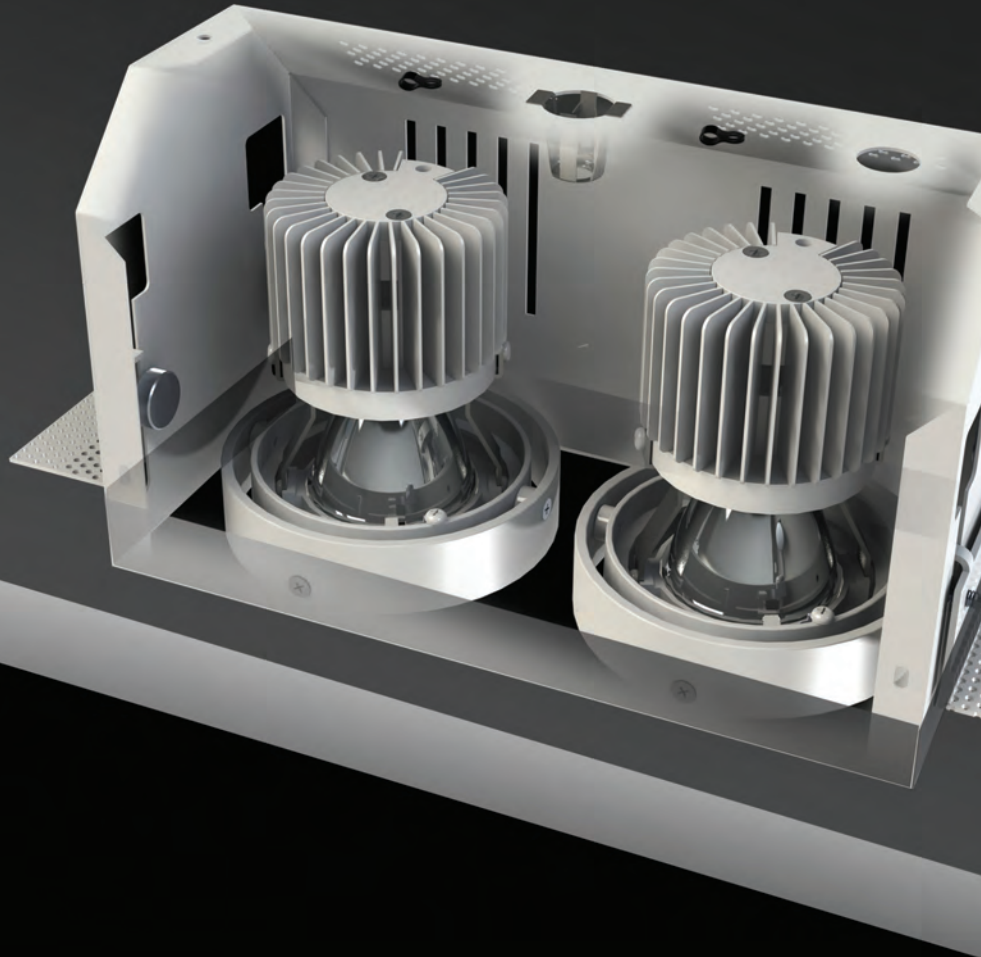
TE164BLED | TE614BLED



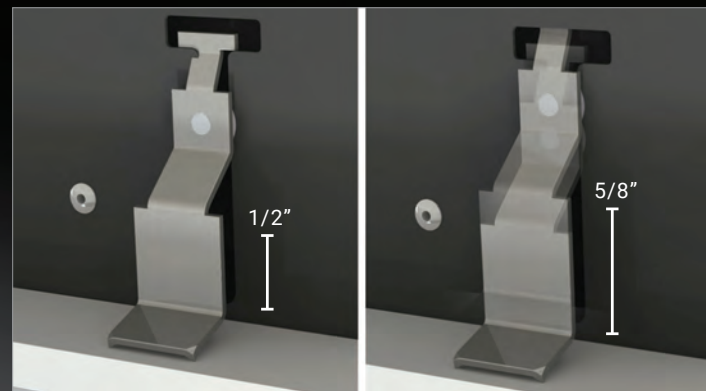
# LED 26W LED

## VERTICAL ADJUSTMENT

20 degrees of horizontal adjustment on both the X and Y axis, pin pointing light beams is quick, easy and accurate.



Quick Connector



Adjustable modifying clips for 1/2" and 5/8" drywall thickness

# LED LED 26W

## TRIM

## TRIMLESS

**TE131LED**



Page 61

**TE221LED**



Page 62

**TE132LED**



Page 63

**TE222LED**



Page 64

**TE133LED**



Page 65

**TE223LED**



Page 66

**TE134BLED**



Page 67

**TE224BLED**



Page 68

**TE134ALED**



Page 69

# LED 26W GIMBAL

## TE131LED



### LAMPING

- 1 x 26W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 2500lm
- **CRI:** 90+

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

### HOUSING

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### TRIM

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in black and white

### DIMENSIONS

- **Cut hole:** 6 3/4"L x 6 3/4"W
- **Fixture:** 7 3/4"L x 7 3/4"W x 7"H

### PHOTOMETRICS

- See pg 70

### CUSTOMIZATION

- For customization, please consult Eurofase

### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE131LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White

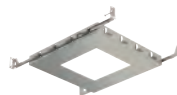
EXAMPLE: TE131LED-30-2-01

#### \*HOUSING OPTIONS (SOLD SEPARATELY):

Refer to page 126 for housing specification

24057-011 NEW CONSTRUCTION PLATE

30372-016 AIRTIGHT IC BOX  
24077-019 INSULATED CEILING BOX



**Dimension** 12 3/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 6 3/4"L x 6 3/4"W



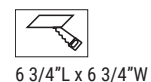
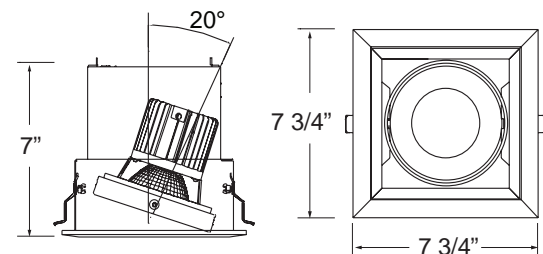
**Dimension** 12 3/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 6 3/4"L x 6 3/4"W

### SPECIFICATIONS

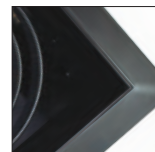
LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	2500lm	3000K / 3500K / 4000K	TRIAC	90+	20° / 40°



### PRODUCT DIMENSIONS



### FINISHES



-01 Black/Black



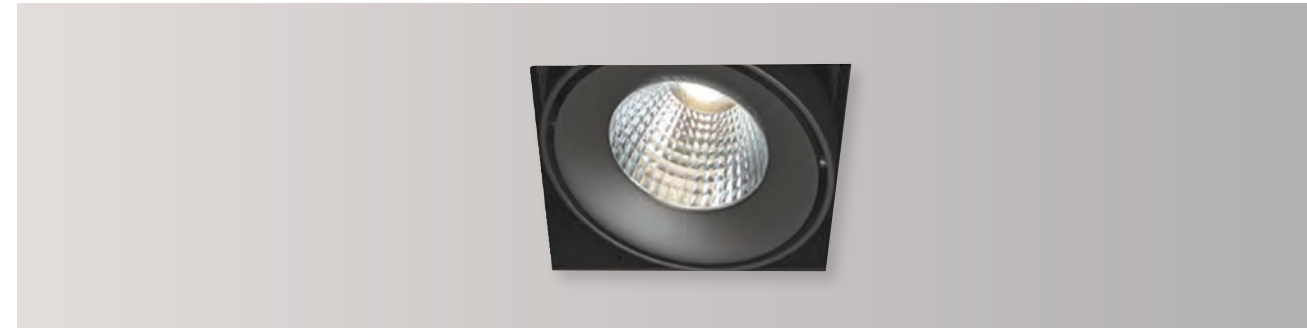
-02 White/Black



-22 White/White

# LED 26W TRIMLESS GIMBAL

## TE221LED



### LAMPING

- 1 x 26W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 2500lm
- **CRI:** 90+

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

### HOUSING

- 18 gauge powder coated steel housing
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### MESH PLATE

- Steel mesh plate (included)
- Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

### DIMENSIONS

- **Cut hole:** 6 1/2"L x 6 1/2"W
- **Fixture:** 6 1/4"L x 6 1/4"W x 7"H

### PHOTOMETRICS

- See pg 70

### CUSTOMIZATION

- For customization, please consult Eurofase

### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE221LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/White
	-40 4000K		

EXAMPLE: TE221LED-30-2-01

#### \*HOUSING OPTIONS (SOLD SEPARATELY):

Refer to page 127 for housing specification

24067-010 NEW CONSTRUCTION PLATE

30383-012 AIRTIGHT IC BOX  
24087-018 INSULATED CEILING BOX



**Dimension** 12 3/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 6 1/2"L x 6 1/2"W



**Dimension** 12 3/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 6 1/2"L x 6 1/2"W

### SPECIFICATIONS

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	2500lm	3000K / 3500K / 4000K	TRIAC	90+	20° / 40°



### FINISHES

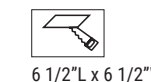
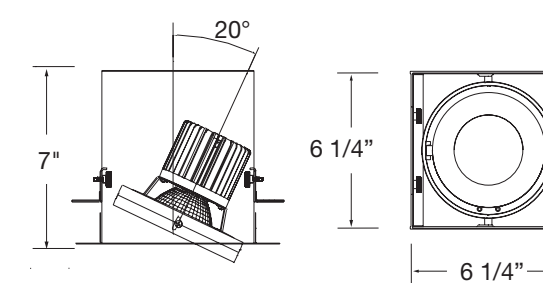


-01 Black/Black



-02 White/White

### PRODUCT DIMENSIONS





# LED 26W GIMBAL

## TE132LED



### LAMPING

- 2 x 26W Integrated LED TRIAC Dimming.
- For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 2500lm
- **Total Lumens:** 5000lm
- **CRI:** 90+

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V
- For 277V and 347V input options consult Eurofase

### HOUSING

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### TRIM

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in black and white

### DIMENSIONS

- **Cut hole:** 12 3/4"L x 6 3/4"W
- **Fixture:** 13 7/16"L x 7 3/4"W x 7"H

### PHOTOMETRICS

- See pg 70

### CUSTOMIZATION

- For customization, please consult Eurofase

### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE132LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White

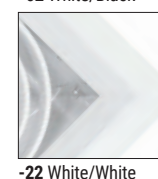
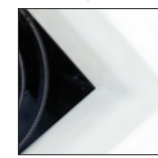
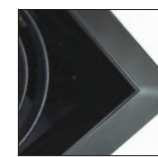
EXAMPLE: TE132LED-30-2-01

### SPECIFICATIONS

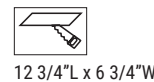
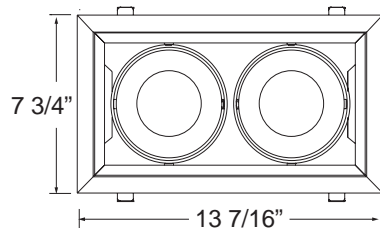
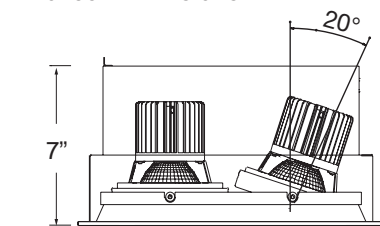
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	5000lm	3000K / 3500K / 4000K	TRIAC	90+	20° / 40°



### FINISHES



### PRODUCT DIMENSIONS



# LED 26W TRIMLESS GIMBAL

## TE222LED



### LAMPING

- 2 x 26W Integrated LED TRIAC Dimming.
- For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 2500lm
- **Total Lumens:** 5000lm
- **CRI:** 90+

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V
- For 277V and 347V input options consult Eurofase

### HOUSING

- 18 gauge powder coated steel housing
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### MESH PLATE

- Steel mesh plate (included)
- Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

### DIMENSIONS

- **Cut hole:** 12 1/2"L x 6 1/2"W
- **Fixture:** 12 3/8"L x 6 1/4"W x 7"H

### PHOTOMETRICS

- See pg 70

### CUSTOMIZATION

- For customization, please consult Eurofase

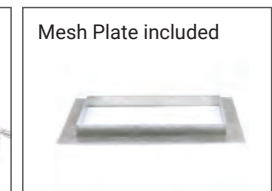
### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE222LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/White
	-40 4000K		

EXAMPLE: TE222LED-30-2-01

### SPECIFICATIONS

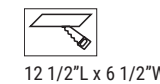
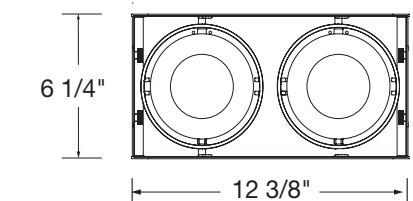
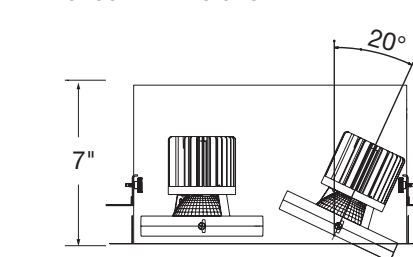
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	5000lm	3000K / 3500K / 4000K	TRIAC	90+	20° / 40°



### FINISHES



### PRODUCT DIMENSIONS



### \*HOUSING OPTIONS (SOLD SEPARATELY):

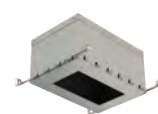
Refer to page 126 for housing specification

24058-018 NEW CONSTRUCTION PLATE

30373-013 AIRTIGHT IC BOX  
24078-016 INSULATED CEILING BOX



Dimension 20 1/4"L x 12 3/4"W x 1 3/8"H  
Cut Hole 12 3/4"L x 6 3/4"W



Dimension 20 1/4"L x 12 3/4"W x 11 1/2"H  
Cut Hole 12 3/4"L x 6 3/4"W

### \*HOUSING OPTIONS (SOLD SEPARATELY):

Refer to page 127 for housing specification

24068-017 NEW CONSTRUCTION PLATE

30384-019 AIRTIGHT IC BOX  
24088-015 INSULATED CEILING BOX



Dimension 18 1/4"L x 12 3/4"W x 1 3/8"H  
Cut Hole 12 1/2"L x 6 1/2"W



Dimension 18 1/4"L x 12 3/4"W x 9 1/2"H  
Cut Hole 12 1/2"L x 6 1/2"W

# LED 26W GIMBAL

## TE133LED



### LAMPING

- 3 x 26W Integrated LED TRIAC Dimming.
- For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 2500lm
- **Total Lumens:** 7500lm
- **CRI:** 90+

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has three 1/2" and four 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V
- For 277V and 347V input options consult Eurofase

### HOUSING

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### TRIM

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in black and white

### DIMENSIONS

- **Cut hole:** 18"L x 6 3/4"W
- **Fixture:** 18 13/16"L x 7 3/4"W x 7"H

### PHOTOMETRICS

- See pg 71

### CUSTOMIZATION

- For customization, please consult Eurofase

### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE133LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White

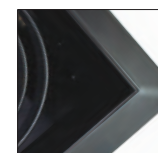
EXAMPLE: TE133LED-30-2-01

### SPECIFICATIONS

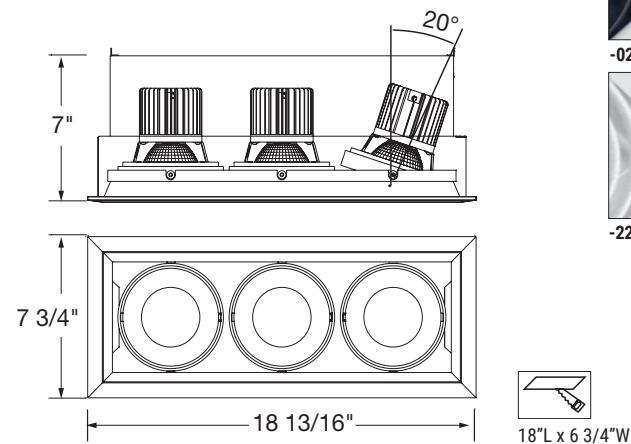
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	7500lm	3000K / 3500K / 4000K	TRIAC	90+	20° / 40°



### FINISHES



### PRODUCT DIMENSIONS



# LED 26W TRIMLESS GIMBAL

## TE223LED



### LAMPING

- 3 x 26W Integrated LED TRIAC Dimming.
- For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 2500lm
- **Total Lumens:** 7500lm
- **CRI:** 90+

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has three 1/2" and four 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V
- For 277V and 347V input options consult Eurofase

### HOUSING

- 18 gauge powder coated steel housing
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options) \*

### MESH PLATE

- Steel mesh plate (included)
- Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

### DIMENSIONS

- **Cut hole:** 18 5/8"L x 6 1/2"W
- **Fixture:** 18 1/2"L x 6 1/4"W x 7"H

### PHOTOMETRICS

- See pg 71

### CUSTOMIZATION

- For customization, please consult Eurofase

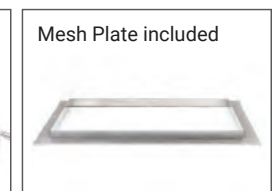
### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE223LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/White
	-40 4000K		

EXAMPLE: TE223LED-30-2-01

### SPECIFICATIONS

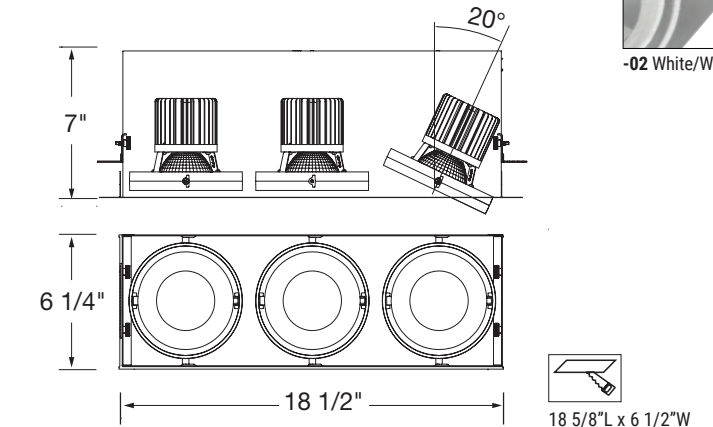
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	7500lm	3000K / 3500K / 4000K	TRIAC	90+	20° / 40°



### FINISHES



### PRODUCT DIMENSIONS



# LED 26W GIMBAL

**TE134BLED**



**LAMPING**

- 4 x 26W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 2500lm
- **Total Lumens:** 10000lm
- **CRI:** 90+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has three 1/2" and four 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**TRIM**

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in black and white

**DIMENSIONS**

- **Cut hole:** 12 3/4"L x 12 3/4"W
- **Fixture:** 13 3/8"L x 13 3/8"W x 7"H

**PHOTOMETRICS**

- See pg 71

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	BEAM ANGLE	FINISH
TE134BLED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White

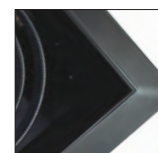
EXAMPLE: TE134BLED-30-2-01

**SPECIFICATIONS**

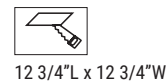
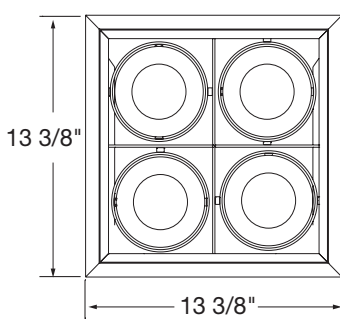
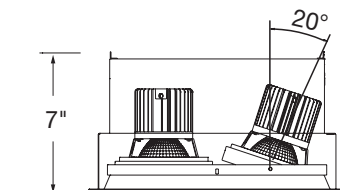
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	10000lm	3000K / 3500K / 4000K	TRIAC	90+	20° / 40°



**FINISHES**



**PRODUCT DIMENSIONS**

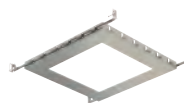


**\*HOUSING OPTIONS (SOLD SEPARATELY):**

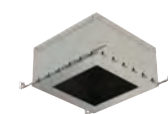
Refer to page 126 for housing specification

**24061-018** NEW CONSTRUCTION PLATE

**30376-014** AIRTIGHT IC BOX  
**24081-016** INSULATED CEILING BOX



**Dimension** 20"L x 18"W x 1 3/8"H  
**Cut Hole** 12 3/4"L x 12 3/4"W



**Dimension** 20"L x 18"W x 11 1/2"H  
**Cut Hole** 12 3/4"L x 12 3/4"W

# LED 26W TRIMLESS GIMBAL

**TE224BLED**



**LAMPING**

- 4 x 26W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 2500lm
- **Total Lumens:** 10000lm
- **CRI:** 90+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has three 1/2" and four 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**MESH PLATE**

- Steel mesh plate (included)
- Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

**DIMENSIONS**

- **Cut hole:** 13"L x 13"W
- **Fixture:** 12 5/8"L x 12 5/8"W x 7"H

**PHOTOMETRICS**

- See pg 71

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	BEAM ANGLE	FINISH
TE224BLED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/White
	-40 4000K		

EXAMPLE: TE224BLED-30-2-01

**SPECIFICATIONS**

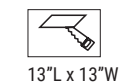
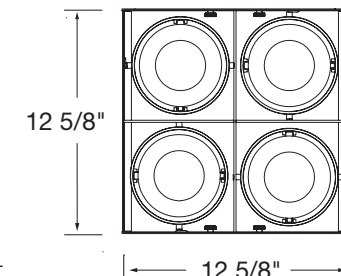
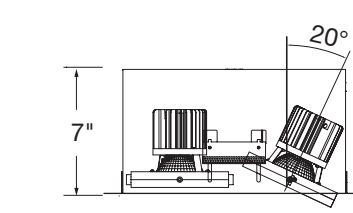
LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	10000lm	3000K / 3500K / 4000K	TRIAC	90+	20° / 40°



**FINISHES**



**PRODUCT DIMENSIONS**

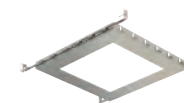


**\*HOUSING OPTIONS (SOLD SEPARATELY):**

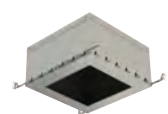
Refer to page 127 for housing specification

**24070-010** NEW CONSTRUCTION PLATE

**30386-013** AIRTIGHT IC BOX  
**24090-018** INSULATED CEILING BOX



**Dimension** 20"L x 18"W x 1 3/8"H  
**Cut Hole** 13"L x 13"W



**Dimension** 20"L x 18"W x 11 1/2"H  
**Cut Hole** 13"L x 13"W

# LED 26W GIMBAL

## TE134ALED



### LAMPING

- 4 x 26W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 20°/40°
- **Horizontal adjustment:** 0° - 20°
- **Kelvin:** 3000K/3500K/4000K
- **Lumen per head:** 2500lm
- **Total Lumens:** 10000lm
- **CRI:** 90+

### ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has three 1/2" and four 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

### HOUSING

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

### TRIM

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in black and white

### DIMENSIONS

- **Cut hole:** 23 5/8"L x 6 3/4"W
- **Fixture:** 24 1/4"L x 7 3/4"W x 7"H

### PHOTOMETRICS

- See pg 72

### CUSTOMIZATION

- For customization, please consult Eurofase

### ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
TE134ALED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White

EXAMPLE: TE134ALED-30-2-01

#### \*HOUSING OPTIONS (SOLD SEPARATELY):

Refer to page 126 for housing specification

**24060-011** NEW CONSTRUCTION PLATE

**30375-017** AIRTIGHT IC BOX  
**24080-019** INSULATED CEILING BOX



**Dimension** 34"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 23 5/8"L x 6 3/4"W



**Dimension** 34"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 23 5/8"L x 6 3/4"W

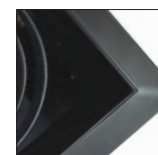
### SPECIFICATIONS

LED	WATTS	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	26W	10000lm	3000K / 3500K / 4000K	TRIAC	90+	20° / 40°



Driver Box included

### FINISHES



-01 Black/Black

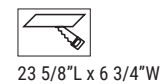
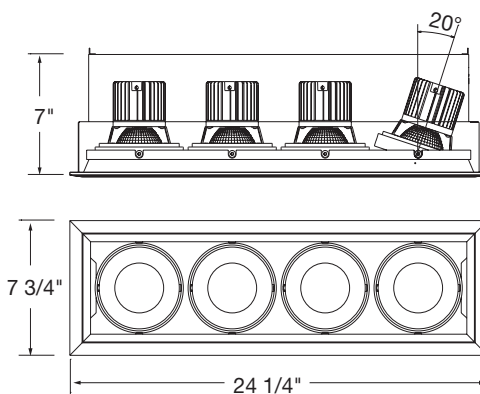


-02 White/Black



-22 White/White

### PRODUCT DIMENSIONS

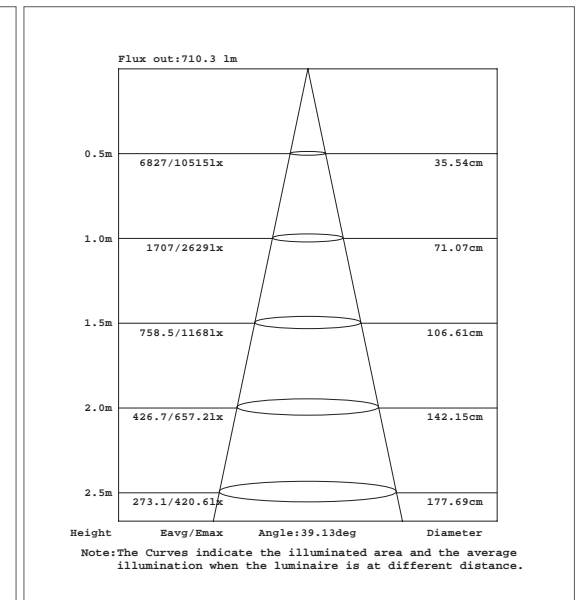
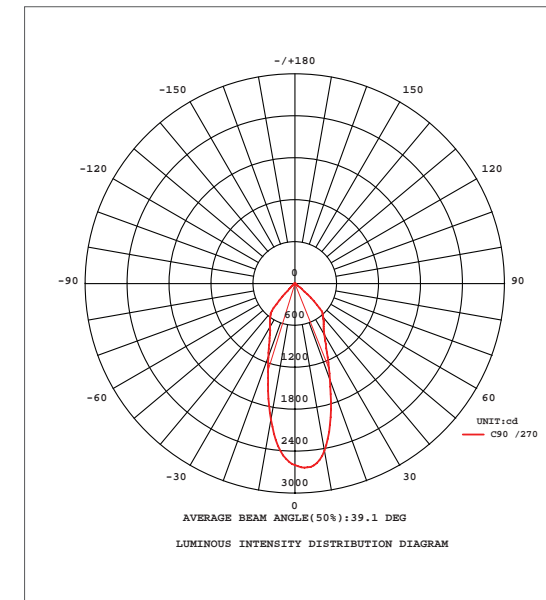


23 5/8"L x 6 3/4"W

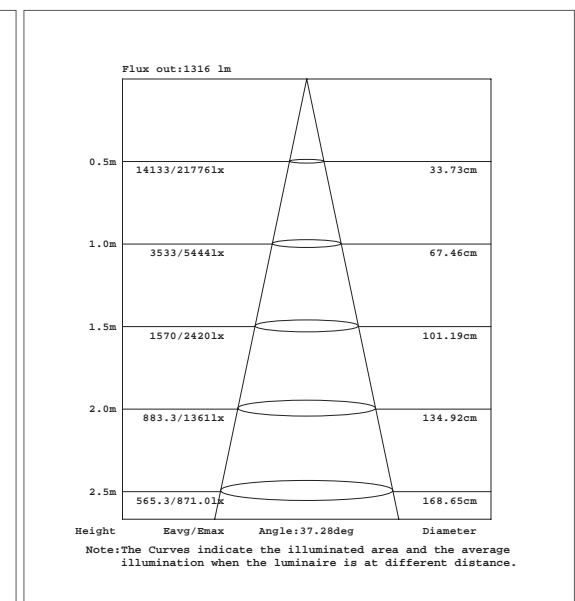
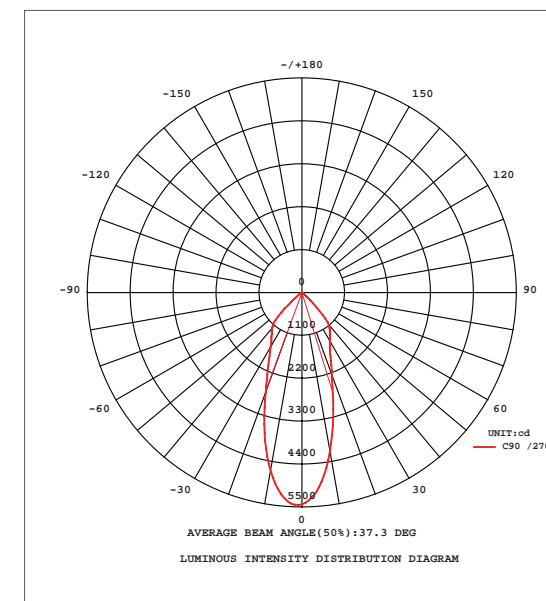
# LED 26W PHOTOMETRICS



## TE131LED | TE221LED



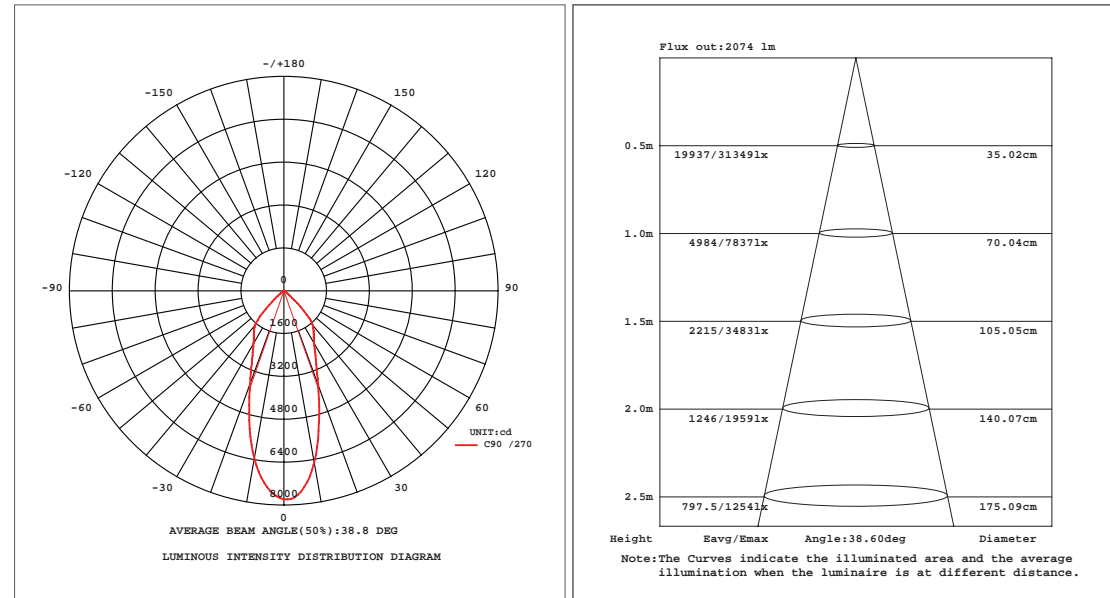
## TE132LED | TE222LED



LED 26W PHOTOMETRICS **LED**



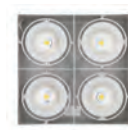
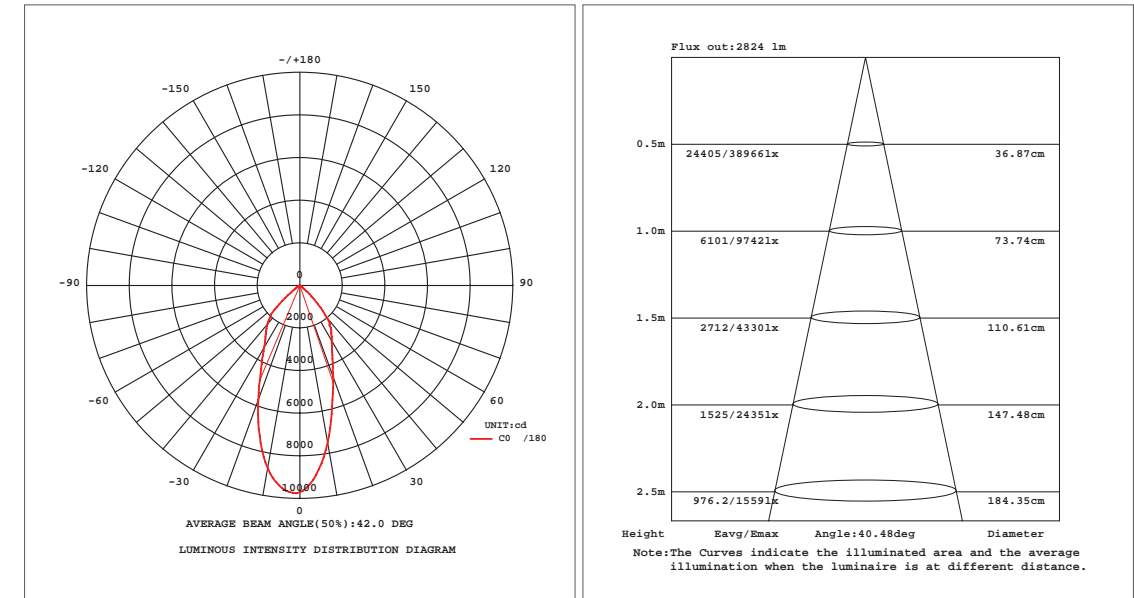
TE133LED | TE223LED



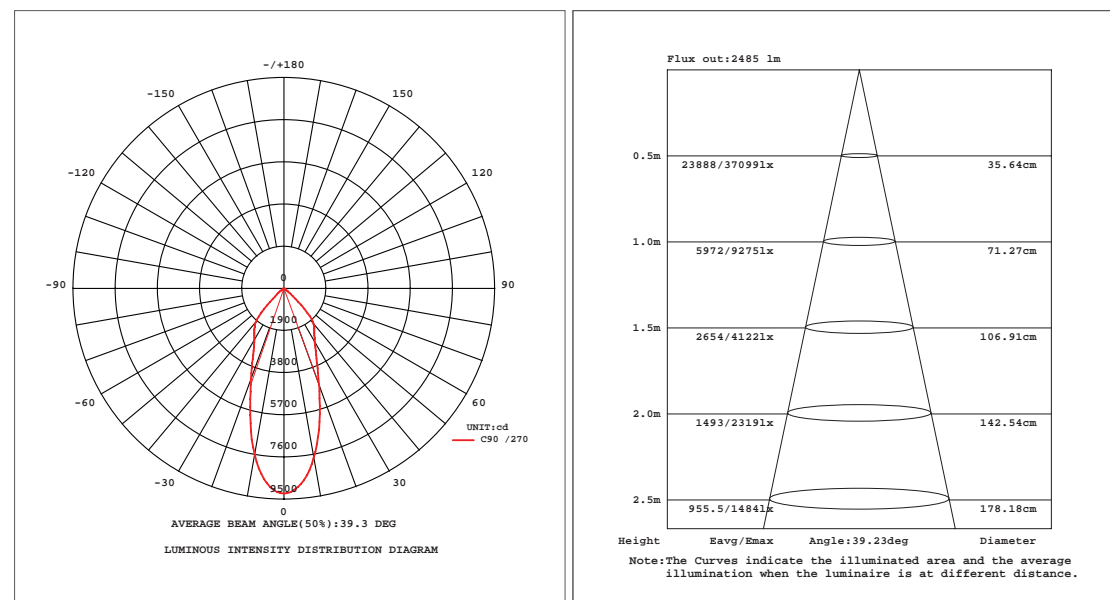
LED 26W PHOTOMETRICS **LED**



TE134ALED



TE134BLED | TE224BLED



# GU10

LED LED COMPATIBLE



## Finish Options



BLACK / BLACK



WHITE / BLACK



WHITE / WHITE



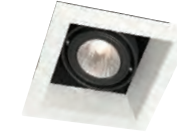
# GU10

LED LED COMPATIBLE

## TRIM

## TRIMLESS

TE111GU10



Page 75

TE211GU10



Page 76

TE112GU10



Page 77

TE212GU10



Page 78

TE113GU10



Page 79

TE213GU10



Page 80

TE114BGU10



Page 81

TE214BGU10



Page 82

TE114AGU10



Page 83

# GU10 GIMBAL



## TE111GU10



- LAMPING**
- 1 x 50W max. GU10 (not included)
  - Horizontal adjustment: 0° - 35°

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - Input voltage: 120V

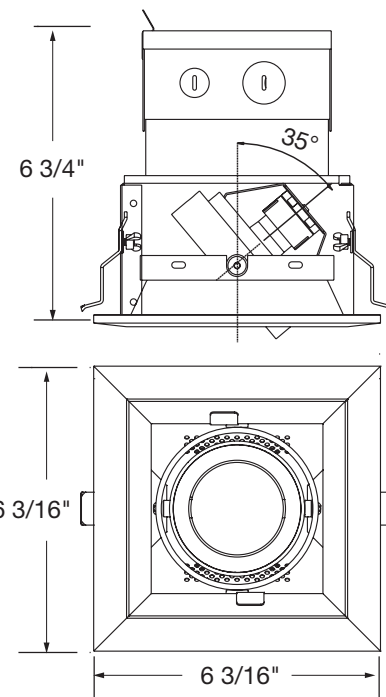
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white

- DIMENSIONS**
- Cut hole: 5 1/8"L x 5 1/8"W
  - Fixture: 6 3/16"L x 6 3/16"W x 6 3/4"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



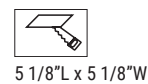
**FINISHES**



**ORDERING GUIDE**

MODEL	FINISH
TE111GU10	-01 Black/Black
	-02 White/Black
	-22 White/White

EXAMPLE: TE111GU10-01



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 123 for housing specification

24051-019 NEW CONSTRUCTION PLATE

30366-015 AIRTIGHT IC BOX  
24071-017 INSULATED CEILING BOX



Dimension 11 1/4"L x 12 3/4"W x 1 3/8"H  
Cut Hole 5 1/8"L x 5 1/8"W



Dimension 11 1/4"L x 12 3/4"W x 11 1/2"H  
Cut Hole 5 1/8"L x 5 1/8"W

# GU10 TRIMLESS GIMBAL



## TE211GU10



- LAMPING**
- 1 x 50W max. GU10 (not included)
  - Horizontal adjustment: 0° - 35°

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - Input voltage: 120V

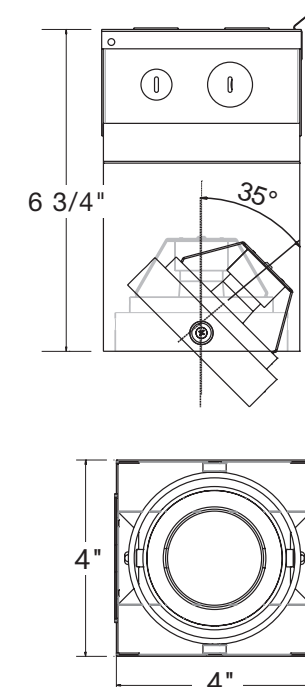
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- Cut hole: 4 3/16"L x 4 3/16"W
  - Fixture: 4"L x 4"W x 6 3/4"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**FINISHES**



**ORDERING GUIDE**

MODEL	FINISH
TE211GU10	-01 Black/Black
	-02 White/White

EXAMPLE: TE211GU10-01



Mesh Plate included



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 124 for housing specification

24063-012 NEW CONSTRUCTION PLATE

30378-018 AIRTIGHT IC BOX  
24083-010 INSULATED CEILING BOX



Dimension 11"L x 9"W x 1 3/8"H  
Cut Hole 4 3/16"L x 4 3/16"W



Dimension 11"L x 9"W x 9 1/2"H  
Cut Hole 4 3/16"L x 4 3/16"W

# GU10 GIMBAL

LED LED COMPATIBLE

## TE112GU10



- LAMPING**
- 2 x 50W max. GU10 (not included)
  - Horizontal adjustment: 0° - 35°

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - Input voltage: 120V

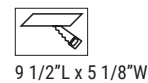
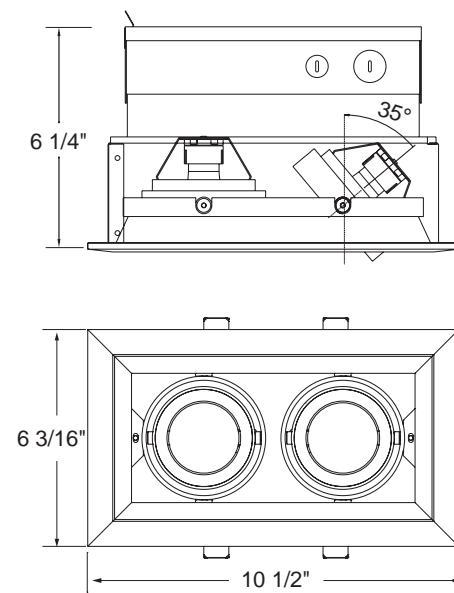
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white

- DIMENSIONS**
- Cut hole: 9 1/2"L x 5 1/8"W
  - Fixture: 10 1/2"L x 6 3/16"W x 6 1/4"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**FINISHES**



**ORDERING GUIDE**

MODEL	FINISH
TE112GU10	-01 Black/Black
	-02 White/Black
	-22 White/White

EXAMPLE: TE112GU10-01

# GU10 TRIMLESS GIMBAL

LED LED COMPATIBLE

## TE212GU10



- LAMPING**
- 2 x 50W max. GU10 (not included)
  - Horizontal adjustment: 0° - 35°

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - Input voltage: 120V

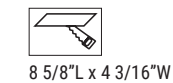
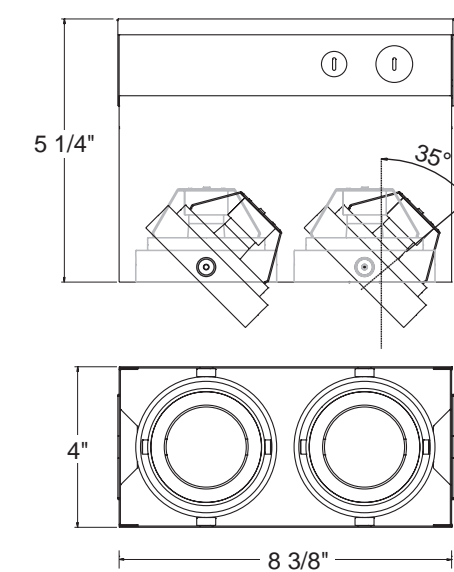
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- Cut hole: 8 5/8"L x 4 3/16"W
  - Fixture: 8 3/8"L x 4"W x 5 1/4"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**FINISHES**



**ORDERING GUIDE**

MODEL	FINISH
TE212GU10	-01 Black/Black
	-02 White/White

EXAMPLE: TE212GU10-01



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 123 for housing specification

**24052-016** NEW CONSTRUCTION PLATE  
 Dimension 17"L x 12 3/4"W x 1 3/8"H  
 Cut Hole 9 1/2"L x 5 1/8"W

**30367-012** AIRTIGHT IC BOX  
**24072-014** INSULATED CEILING BOX  
 Dimension 17"L x 12 3/4"W x 11 1/2"H  
 Cut Hole 9 1/2"L x 5 1/8"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 124 for housing specification

**24064-019** NEW CONSTRUCTION PLATE  
 Dimension 12"L x 8 3/4"W x 1 3/8"H  
 Cut Hole 8 9/16"L x 4 3/16"W

**30379-015** AIRTIGHT IC BOX  
**24084-017** INSULATED CEILING BOX  
 Dimension 12"L x 8 3/4"W x 9 1/2"H  
 Cut Hole 8 9/16"L x 4 3/16"W



# GU10 GIMBAL

LED LED COMPATIBLE

## TE113GU10



**LAMPING**  
 • 3 x 50W max. GU10 (not included)  
 • Horizontal adjustment: 0° - 35°

**ELECTRICAL**  
 • Integral electrical junction box  
 • Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring  
 • Thermally protected  
 • Input voltage: 120V

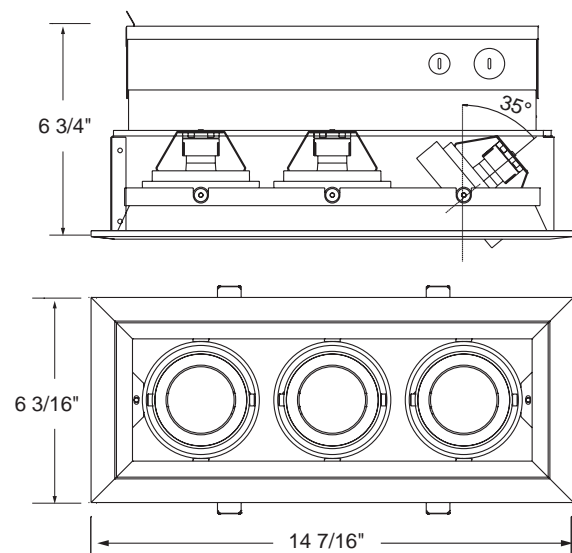
**HOUSING**  
 • 18 gauge powder coated steel housing  
 • Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall  
 • New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**TRIM**  
 • Extruded 6063 aluminum trim  
 • Powder coated finish  
 • Available in black and white

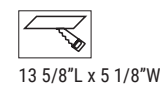
**DIMENSIONS**  
 • Cut hole: 13 5/8"L x 5 1/8"W  
 • Fixture: 14 7/16"L x 6 3/16"W x 6 3/4"H

**CUSTOMIZATION**  
 • For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**FINISHES**



**ORDERING GUIDE**

MODEL	FINISH
TE113GU10	-01 Black/Black
	-02 White/Black
	-22 White/White

EXAMPLE: TE113GU10-01

# GU10 TRIMLESS GIMBAL

LED LED COMPATIBLE

## TE213GU10



**LAMPING**  
 • 3 x 50W max. GU10 (not included)  
 • Horizontal adjustment: 0° - 35°

**ELECTRICAL**  
 • Integral electrical junction box  
 • Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring  
 • Thermally protected  
 • Input voltage: 120V

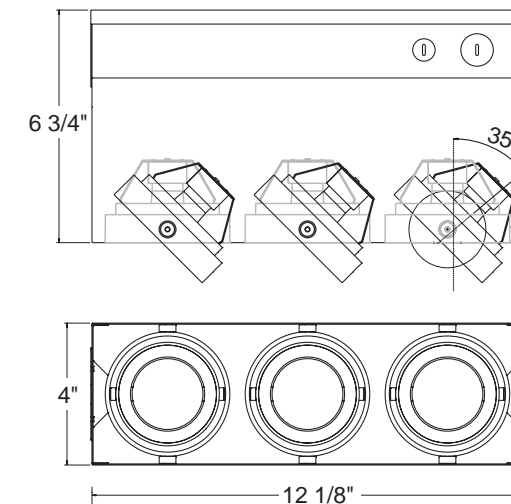
**HOUSING**  
 • 18 gauge powder coated steel housing  
 • Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall  
 • New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**MESH PLATE**  
 • Steel mesh plate (included)  
 • Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

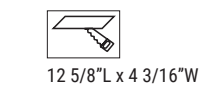
**DIMENSIONS**  
 • Cut hole: 12 5/8"L x 4 3/16"W  
 • Fixture: 12 1/8"L x 4"W x 6 3/4"H

**CUSTOMIZATION**  
 • For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



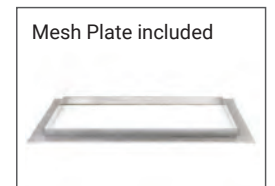
**FINISHES**



**ORDERING GUIDE**

MODEL	FINISH
TE213GU10	-01 Black/Black
	-02 White/White

EXAMPLE: TE213GU10-01



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 123 for housing specification

**24053-013** NEW CONSTRUCTION PLATE  
 Dimension 22"L x 12 3/4"W x 1 3/8"H  
 Cut Hole 13 5/8"L x 5 1/8"W

**30368-019** AIRTIGHT IC BOX  
**24073-011** INSULATED CEILING BOX  
 Dimension 22"L x 12 3/4"W x 11 1/2"H  
 Cut Hole 13 5/8"L x 5 1/8"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 124 for housing specification

**24065-016** NEW CONSTRUCTION PLATE  
 Dimension 19 3/4"L x 8 3/4"W x 1 3/8"H  
 Cut Hole 12 5/8"L x 4 3/16"W

**30380-011** AIRTIGHT IC BOX  
**24085-014** INSULATED CEILING BOX  
 Dimension 19 3/4"L x 8 3/4"W x 9 1/2"H  
 Cut Hole 12 5/8"L x 4 3/16"W

# GU10 GIMBAL

LED LED COMPATIBLE

## TE114BGU10



**LAMPING**  
 • 4 x 50W max. GU10 (not included)  
 • Horizontal adjustment: 0° - 35°

**ELECTRICAL**  
 • Integral electrical junction box  
 • Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring  
 • Thermally protected  
 • Input voltage: 120V

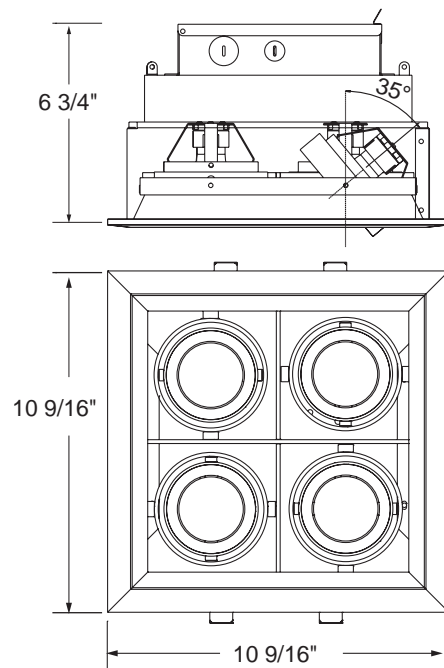
**HOUSING**  
 • 18 gauge powder coated steel housing  
 • Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall  
 • New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**TRIM**  
 • Extruded 6063 aluminum trim  
 • Powder coated finish  
 • Available in black and white

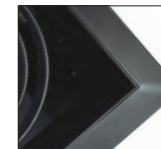
**DIMENSIONS**  
 • Cut hole: 9 1/2"L x 9 1/2"W  
 • Fixture: 10 9/16"L x 10 9/16"W x 6 3/4"H

**CUSTOMIZATION**  
 • For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**FINISHES**



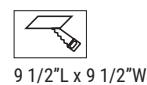
-01 Black/Black



-02 White/Black



-22 White/White



9 1/2"L x 9 1/2"W

**ORDERING GUIDE**

MODEL	FINISH
TE114BGU10	-01 Black/Black
	-02 White/Black
	-22 White/White

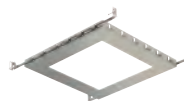
EXAMPLE: TE114BGU10-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

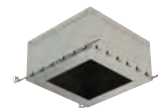
Refer to page 123 for housing specification

24055-017 NEW CONSTRUCTION PLATE

30370-012 AIRTIGHT IC BOX  
 24075-015 INSULATED CEILING BOX



Dimension 24"L x 18"W x 1 3/8"H  
 Cut Hole 9 1/2"L x 9 1/2"W



Dimension 24"L x 18"W x 11 1/2"H  
 Cut Hole 9 1/2"L x 9 1/2"W

# GU10 TRIMLESS GIMBAL

LED LED COMPATIBLE

## TE214BGU10



**LAMPING**  
 • 4 x 50W max. GU10 (not included)  
 • Horizontal adjustment: 0° - 35°

**ELECTRICAL**  
 • Integral electrical junction box  
 • Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring  
 • Thermally protected  
 • Input voltage: 120V

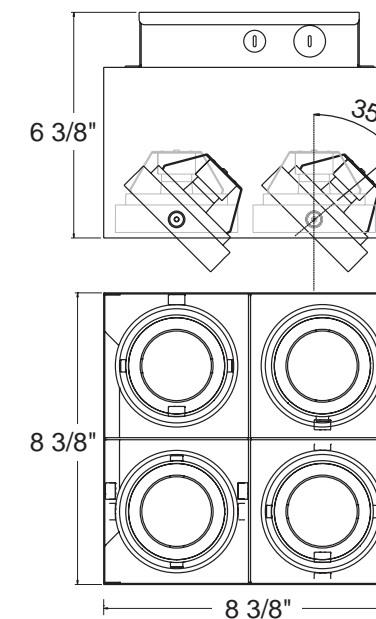
**HOUSING**  
 • 18 gauge powder coated steel housing  
 • Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall  
 • New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**MESH PLATE**  
 • Steel mesh plate (included)  
 • Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

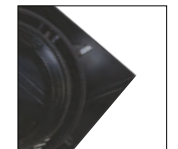
**DIMENSIONS**  
 • Cut hole: 8 9/16"L x 8 9/16"W  
 • Fixture: 8 3/8"L x 8 3/8"W x 6 3/8"H

**CUSTOMIZATION**  
 • For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**FINISHES**



-01 Black/Black



-02 White/White



8 9/16"L x 8 9/16"W

**ORDERING GUIDE**

MODEL	FINISH
TE214BGU10	-01 Black/Black
	-02 White/White

EXAMPLE: TE214BGU10-01



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

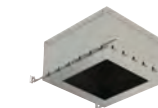
Refer to page 124 for housing specification

24066-020 NEW CONSTRUCTION PLATE

30382-015 AIRTIGHT IC BOX  
 24086-028 INSULATED CEILING BOX



Dimension 20"L x 18"W x 1 3/8"H  
 Cut Hole 8 9/16"L x 8 9/16"W



Dimension 20"L x 18"W x 11 1/2"H  
 Cut Hole 8 9/16"L x 8 9/16"W

# GU10 GIMBAL

LED LED COMPATIBLE

## TE114AGU10



- LAMPING**
- 4 x 50W max. GU10 (not included)
  - Horizontal adjustment: 0° - 35°

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - Input voltage: 120V

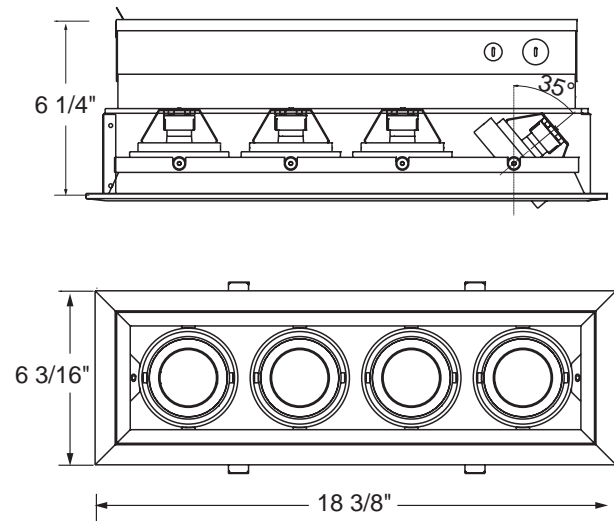
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white

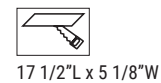
- DIMENSIONS**
- Cut hole: 17 1/2"L x 5 1/8"W
  - Fixture: 18 3/8"L x 6 3/16"W x 6 1/4"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**FINISHES**



**ORDERING GUIDE**

MODEL	FINISH
TE114AGU10	-01 Black/Black
	-02 White/Black
	-22 White/White

EXAMPLE: TE114AGU10-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 123 for housing specification

24054-010 NEW CONSTRUCTION PLATE

30369-016 AIRTIGHT IC BOX  
24074-018 INSULATED CEILING BOX



Dimension 26"L x 12 3/4"W x 1 3/8"H  
Cut Hole 17 1/2"L x 5 1/8"W



Dimension 26"L x 12 3/4"W x 11 1/2"H  
Cut Hole 17 1/2"L x 5 1/8"W



# PAR20

LED LED COMPATIBLE




A compact industry standard, PAR20's remain popular as a high output, compact option. With most new PAR20's utilizing halogen or LED technology, the lifespan and color rendering quality has never been better.

# PAR20

LED LED COMPATIBLE

## TRIM

**TE161**



Page 87

**TE162**



Page 88

**TE163**



PG 89

**TE164B**



PG 90

**TE164A**



Page 91

**TE166A**



Page 92

# PAR20 GIMBAL

LED LED COMPATIBLE

TE161



- LAMPING**
- 1 x 50W max. PAR20 (not included)
  - **Horizontal adjustment:** 0° - 35°
- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V

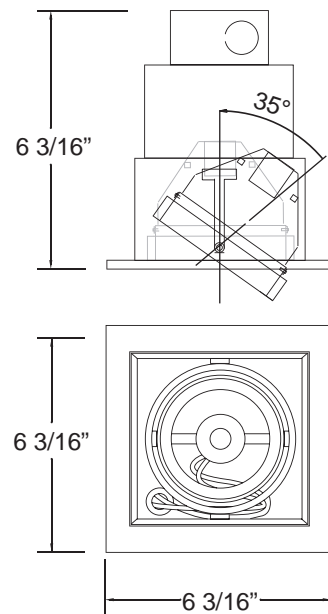
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white

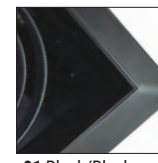
- DIMENSIONS**
- **Cut hole:** 5 1/8"L x 5 1/8"W
  - **Fixture:** 6 3/16"L x 6 3/16"W x 6 3/16"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

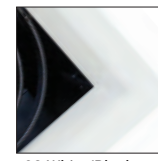
**PRODUCT DIMENSIONS**



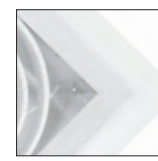
**FINISHES**



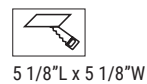
-01 Black/Black



-02 White/Black



-22 White/White



5 1/8"L x 5 1/8"W

**ORDERING GUIDE**

MODEL	FINISH
TE161	-01 Black/Black
	-02 White/Black
	-22 White/White

EXAMPLE: TE161-01

# PAR20 GIMBAL

LED LED COMPATIBLE

TE162



- LAMPING**
- 2 x 50W max. PAR20 (not included)
  - **Horizontal adjustment:** 0° - 35°
- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V

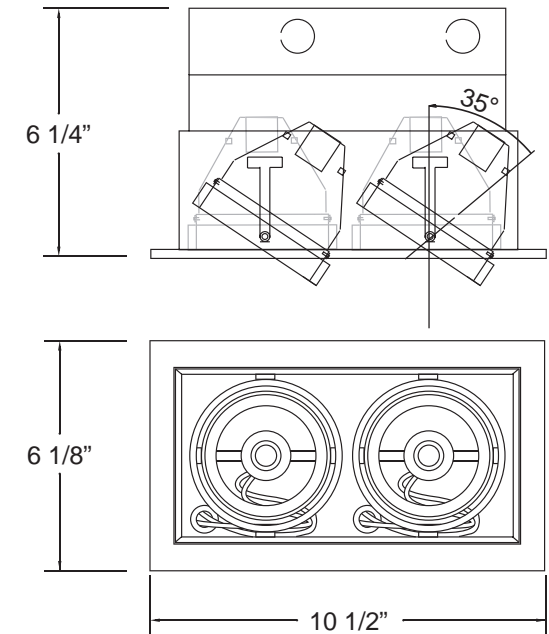
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white

- DIMENSIONS**
- **Cut hole:** 9 1/2"L x 5 1/8"W
  - **Fixture:** 10 1/2"L x 6 1/8"W x 6 1/4"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



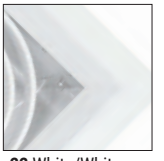
**FINISHES**



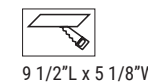
-01 Black/Black



-02 White/Black



-22 White/White



9 1/2"L x 5 1/8"W

**ORDERING GUIDE**

MODEL	FINISH
TE162	-01 Black/Black
	-02 White/Black
	-22 White/White

EXAMPLE: TE162-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 125 for housing specification

24051-019 NEW CONSTRUCTION PLATE

30366-015 AIRTIGHT IC BOX  
24071-017 INSULATED CEILING BOX



**Dimension** 11 1/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 5 1/8"L x 5 1/8"W



**Dimension** 11 1/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 5 1/8"L x 5 1/8"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 125 for housing specification

24052-016 NEW CONSTRUCTION PLATE

30367-012 AIRTIGHT IC BOX  
24072-014 INSULATED CEILING BOX



**Dimension** 17"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 9 1/2"L x 5 1/8"W



**Dimension** 17"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 9 1/2"L x 5 1/8"W

# PAR20 GIMBAL

LED \*LED COMPATIBLE

TE163



- LAMPING**
- 3 x 50W max. PAR20 (not included)
  - Horizontal adjustment: 0° - 35°
- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - Input voltage: 120V

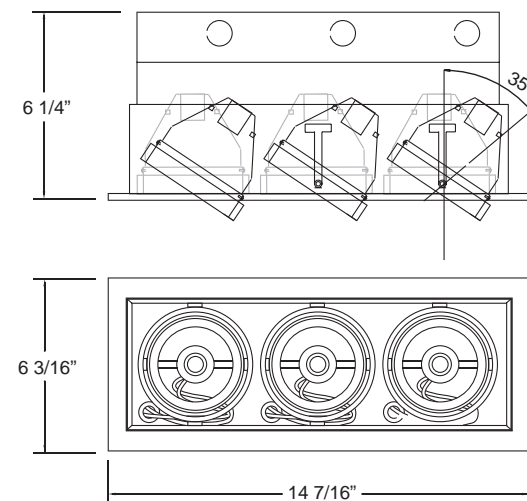
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white

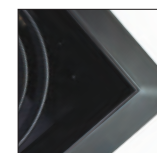
- DIMENSIONS**
- Cut hole: 13 1/2"L x 5 3/16"W
  - Fixture: 14 7/16"L x 6 3/16"W x 6 1/4"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



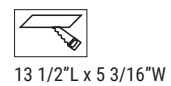
**FINISHES**



**ORDERING GUIDE**


MODEL	FINISH
TE163	-01 Black/Black
	-02 White/Black
	-22 White/White

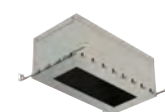
EXAMPLE: TE163-01



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 125 for housing specification

**24053-013** NEW CONSTRUCTION PLATE  
  
 Dimension 22"L x 12 3/4"W x 1 3/8"H  
 Cut Hole 13 1/2"L x 5 3/16"W

**30368-019** AIRTIGHT IC BOX  
**24073-011** INSULATED CEILING BOX  
  
 Dimension 22"L x 12 3/4"W x 11 1/2"H  
 Cut Hole 13 1/2"L x 5 3/16"W

# PAR20 GIMBAL

LED \*LED COMPATIBLE

TE164B



- LAMPING**
- 4 x 50W max. PAR20 (not included)
  - Horizontal adjustment: 0° - 35°
- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - Input voltage: 120V

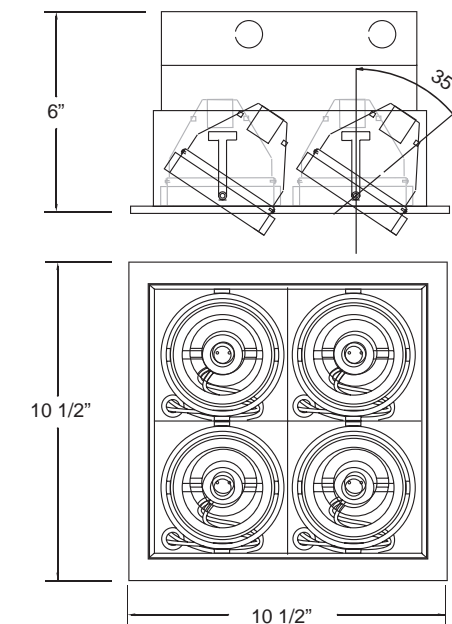
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white

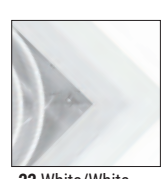
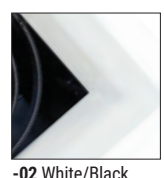
- DIMENSIONS**
- Cut hole: 9 1/2"L x 9 1/2"W
  - Fixture: 10 1/2"L x 10 1/2"W x 6"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



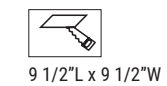
**FINISHES**



**ORDERING GUIDE**

MODEL	FINISH
TE164B	-01 Black/Black
	-02 White/Black
	-22 White/White


EXAMPLE: TE164B-01



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 125 for housing specification

**24055-017** NEW CONSTRUCTION PLATE  
  
 Dimension 24"L x 18"W x 1 3/8"H  
 Cut Hole 9 1/2"L x 9 1/2"W

**30370-012** AIRTIGHT IC BOX  
**24075-015** INSULATED CEILING BOX  
  
 Dimension 24"L x 18"W x 11 1/2"H  
 Cut Hole 9 1/2"L x 9 1/2"W

# PAR20 GIMBAL

LED \*LED COMPATIBLE

## TE164A



**LAMPING**  
 • 4 x 50W max. PAR20 (not included)  
 • Horizontal adjustment: 0° - 35°

**ELECTRICAL**  
 • Integral electrical junction box  
 • Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring  
 • Thermally protected  
 • Input voltage: 120V

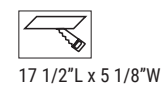
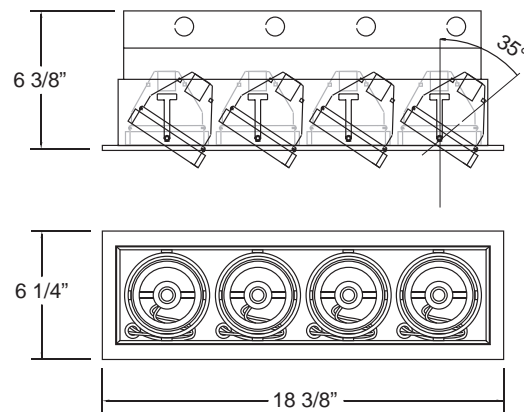
**HOUSING**  
 • 18 gauge powder coated steel housing  
 • Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall  
 • New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**TRIM**  
 • Extruded 6063 aluminum trim  
 • Powder coated finish  
 • Available in black and white

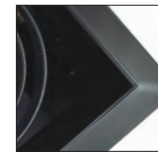
**DIMENSIONS**  
 • Cut hole: 17 1/2"L x 5 1/8"W  
 • Fixture: 18 3/8"L x 6 1/4"W x 6 3/8"H

**CUSTOMIZATION**  
 • For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



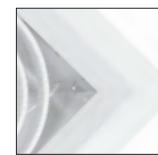
**FINISHES**



-01 Black/Black



-02 White/Black



-22 White/White

**ORDERING GUIDE**

MODEL	FINISH
TE164A	-01 Black/Black
	-02 White/Black
	-22 White/White

EXAMPLE: TE164A-01

# PAR20 GIMBAL

LED \*LED COMPATIBLE

## TE166A



**LAMPING**  
 • 6 x 50W max. PAR20 (not included)  
 • Horizontal adjustment: 0° - 35°

**ELECTRICAL**  
 • Integral electrical junction box  
 • Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring  
 • Thermally protected  
 • Input voltage: 120V

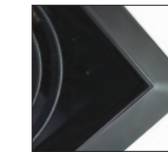
**HOUSING**  
 • 18 gauge powder coated steel housing  
 • Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall  
 • New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**TRIM**  
 • Extruded 6063 aluminum trim  
 • Powder coated finish  
 • Available in black and white

**DIMENSIONS**  
 • Cut hole: 25 5/16"L x 5 1/8"W  
 • Fixture: 26 1/4"L x 6 1/8"W x 6 5/16"H

**CUSTOMIZATION**  
 • For customization, please consult Eurofase

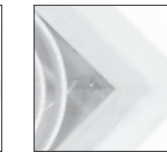
**FINISHES**



-01 Black/Black

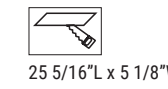
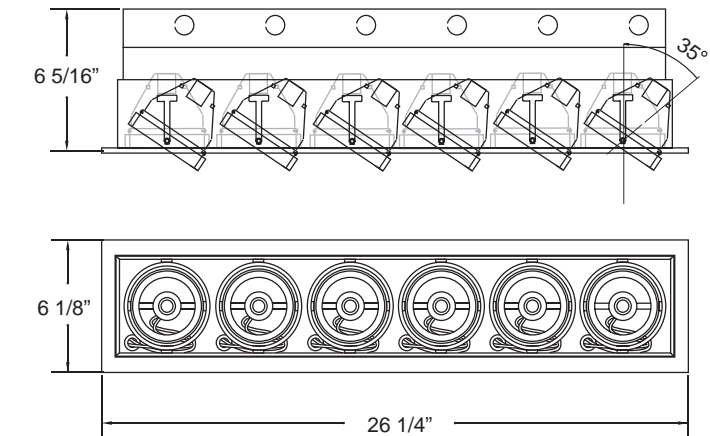


-02 White/Black



-22 White/White

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	FINISH
TE166A	-01 Black/Black
	-02 White/White
	-22 White/White

EXAMPLE: TE166A-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

*Refer to page 125 for housing specification*

24054-010 NEW CONSTRUCTION PLATE

30369-016 AIRTIGHT IC BOX  
 24074-018 INSULATED CEILING BOX



Dimension 26"L x 12 3/4"W x 1 3/8"H  
 Cut Hole 17 1/2"L x 5 1/8"W



Dimension 26"L x 12 3/4"W x 11 1/2"H  
 Cut Hole 17 1/2"L x 5 1/8"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

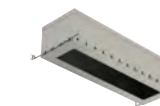
*Refer to page 125 for housing specification*

24056-014 NEW CONSTRUCTION PLATE

30371-019 AIRTIGHT IC BOX  
 24076-012 INSULATED CEILING BOX



Dimension 37 1/2"L x 12 3/4"W x 1 3/8"H  
 Cut Hole 25 5/16"L x 5 1/8"W



Dimension 37 1/2"L x 12 3/4"W x 11 1/2"H  
 Cut Hole 25 5/16"L x 5 1/8"W

# PAR30

LED \*LED COMPATIBLE

The PAR30 Recessed Multiples are ideal for retail stores, high ceiling office spaces, conference centers and the hotel and hospitality market.



# PAR30

LED \*LED COMPATIBLE

TRIM	TRIMLESS
<p><b>TE131</b></p>  <p>Page 95</p>	<p><b>TE221</b></p>  <p>Page 96</p>
<p><b>TE132</b></p>  <p>Page 97</p>	<p><b>TE222</b></p>  <p>Page 98</p>
<p><b>TE133</b></p>  <p>Page 99</p>	<p><b>TE223</b></p>  <p>Page 100</p>
<p><b>TE134B</b></p>  <p>Page 101</p>	<p><b>TE224B</b></p>  <p>PG 102</p>
<p><b>TE134A</b></p>  <p>Page 103</p>	
<p><b>TE136A</b></p>  <p>Page 104</p>	

RECESSED MULTIPLES & DOWNLIGHTS - PAR30



# PAR30 GIMBAL

LED \*LED COMPATIBLE

TE131



- LAMPING**
- 1 x 75W max. PAR30 (not included)
  - **Horizontal adjustment:** 0° - 35°
  - Adjustable socket holder accommodates both long and short neck lamping

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V

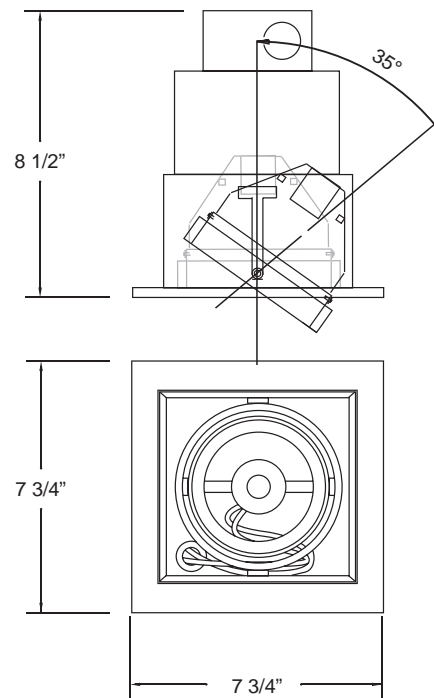
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white

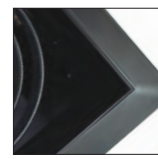
- DIMENSIONS**
- **Cut hole:** 6 3/4"L x 6 3/4"W
  - **Fixture:** 7 3/4"L x 7 3/4"W x 8 1/2"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



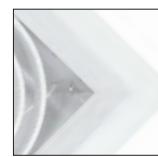
**FINISHES**



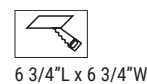
-01 Black/Black



-02 White/Black



-22 White/White



6 3/4"L x 6 3/4"W

**ORDERING GUIDE**

MODEL	FINISH
TE131	-01 Black/Black
	-02 White/Black
	-22 White/White

EXAMPLE: TE131-01

# PAR30 TRIMLESS GIMBAL

LED \*LED COMPATIBLE

TE221



- LAMPING**
- 1 x 75W max. PAR30 (not included)
  - **Horizontal adjustment:** 0° - 35°
  - Adjustable socket holder accommodates both long and short neck lamping

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V

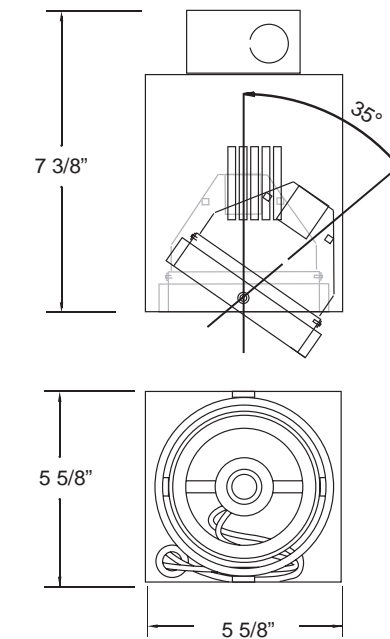
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** 6"L x 6"W
  - **Fixture:** 5 5/8"L x 5 5/8"W x 7 3/8"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

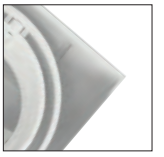
**PRODUCT DIMENSIONS**



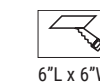
**FINISHES**



-01 Black/Black



-02 White/White



6"L x 6"W

Mesh Plate included



**ORDERING GUIDE**

MODEL	FINISH
TE221	-01 Black/Black
	-02 White/White

EXAMPLE: TE221-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 126 for housing specification

24057-011 NEW CONSTRUCTION PLATE

30372-016 AIRTIGHT IC BOX  
24077-019 INSULATED CEILING BOX



**Dimension** 12 3/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 6 3/4"L x 6 3/4"W



**Dimension** 12 3/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 6 3/4"L x 6 3/4"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 127 for housing specification

31421-010 NEW CONSTRUCTION PLATE

31423-014 AIRTIGHT IC BOX  
31422-017 INSULATED CEILING BOX



**Dimension** 12 3/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 6"L x 6"W



**Dimension** 12 3/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 6"L x 6"W

# PAR30 GIMBAL

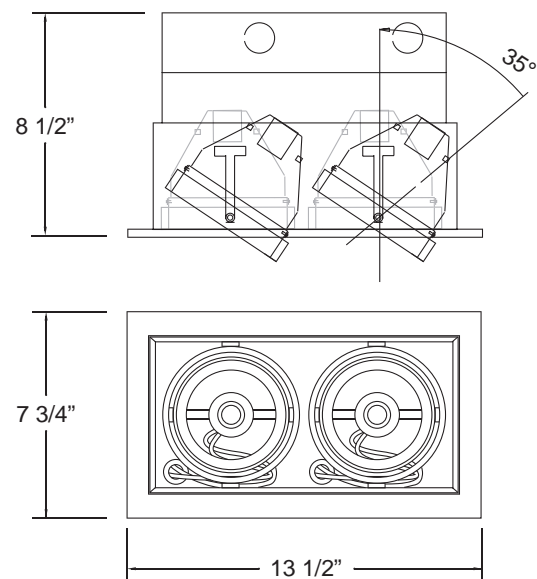
LED \*LED COMPATIBLE

TE132



- LAMPING**
- 2 x 75W max. PAR30 (not included)
  - **Horizontal adjustment:** 0° - 35°
  - Adjustable socket holder accommodates both long and short neck lamping
- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*
- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white
- DIMENSIONS**
- **Cut hole:** 12 3/4"L x 6 3/4"W
  - **Fixture:** 13 1/2"L x 7 3/4"W x 8 1/2"H
- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



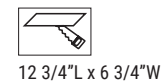
**FINISHES**



**ORDERING GUIDE**

MODEL	FINISH
TE132	-01 Black/Black
	-02 White/Black
	-22 White/White

EXAMPLE: TE132-01



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 126 for housing specification

**24058-018** NEW CONSTRUCTION PLATE

**Dimension** 20 1/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 12 3/4"L x 6 3/4"W

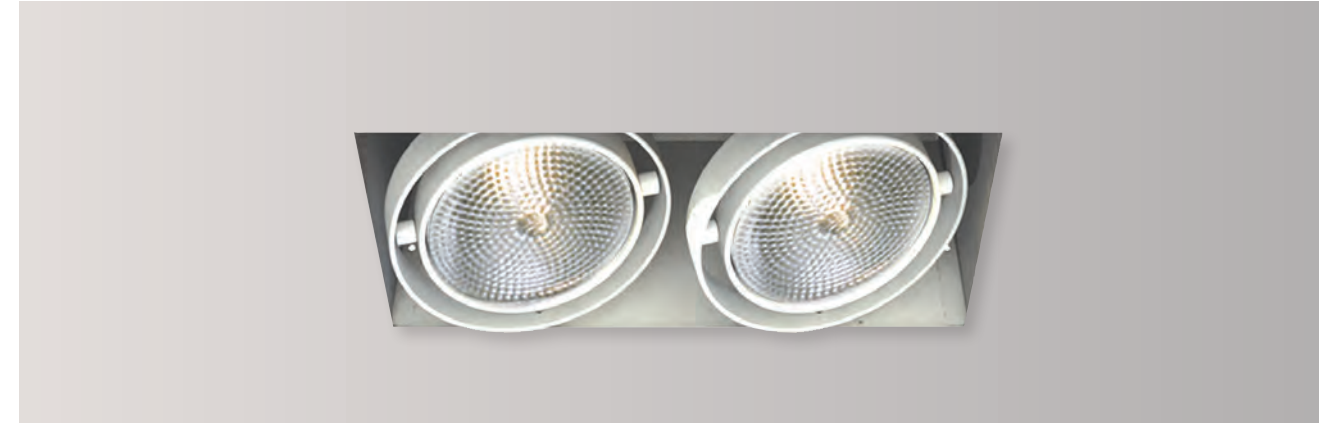
**30373-013** AIRTIGHT IC BOX  
**24078-016** INSULATED CEILING BOX

**Dimension** 20 1/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 12 3/4"L x 6 3/4"W

# PAR30 TRIMLESS GIMBAL

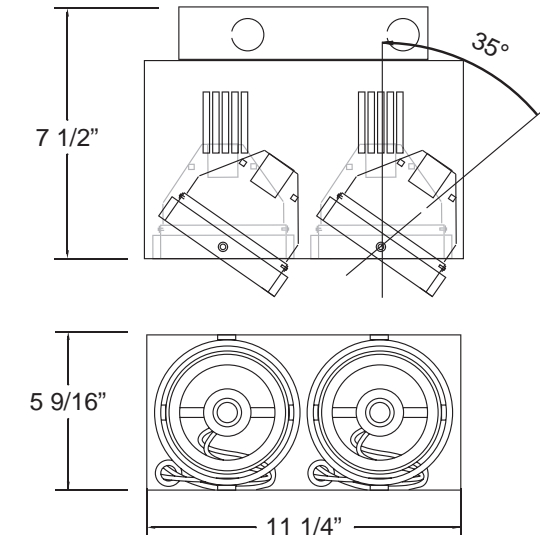
LED \*LED COMPATIBLE

TE222



- LAMPING**
- 2 x 75W max. PAR30 (not included)
  - **Horizontal adjustment:** 0° - 35°
  - Adjustable socket holder accommodates both long and short neck lamping
- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*
- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling
- DIMENSIONS**
- **Cut hole:** 11 9/16"L x 6"W
  - **Fixture:** 11 1/4"L x 5 9/16"W x 7 1/2"H
- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



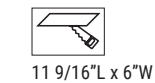
**FINISHES**



**ORDERING GUIDE**

MODEL	FINISH
TE222	-01 Black/Black
	-02 White/White

EXAMPLE: TE222-01



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 127 for housing specification

**31424-011** NEW CONSTRUCTION PLATE

**Dimension** 18 1/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 11 9/16"L x 6"W

**31426-015** AIRTIGHT IC BOX  
**31425-018** INSULATED CEILING BOX

**Dimension** 18 1/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 11 9/16"L x 6"W

# PAR30 GIMBAL

LED \*LED COMPATIBLE

TE133



- LAMPING**
- 3 x 75W max. PAR30 (not included)
  - **Horizontal adjustment:** 0° - 35°
  - Adjustable socket holder accommodates both long and short neck lamping

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white

- DIMENSIONS**
- **Cut hole:** 18"L x 6 3/4"W
  - **Fixture:** 18 7/8"L x 7 3/4"W x 8 1/2"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**ORDERING GUIDE**

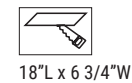
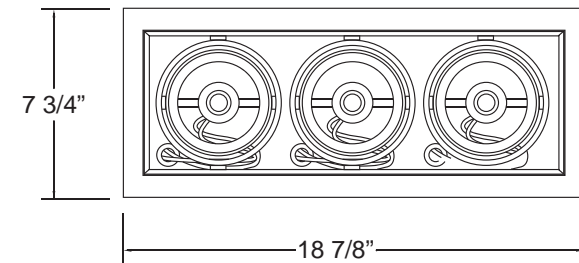
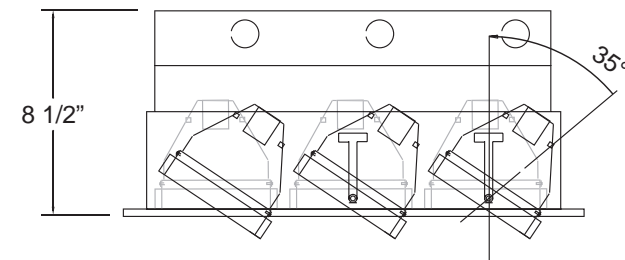
MODEL	FINISH
TE133	-01 Black/Black -02 White/Black -22 White/White

EXAMPLE: TE133-01

**FINISHES**



**PRODUCT DIMENSIONS**



18"L x 6 3/4"W

# PAR30 TRIMLESS GIMBAL

LED \*LED COMPATIBLE

TE223



- LAMPING**
- 3 x 75W max. PAR30 (not included)
  - **Horizontal adjustment:** 0° - 35°
  - Adjustable socket holder accommodates both long and short neck lamping

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

- DIMENSIONS**
- **Cut hole:** 17"L x 6"W
  - **Fixture:** 16 11/16"L x 5 9/16"W x 7 3/8"H

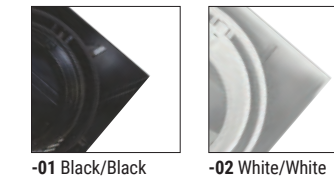
- CUSTOMIZATION**
- For customization, please consult Eurofase

**ORDERING GUIDE**

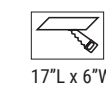
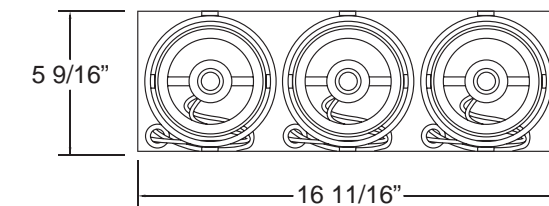
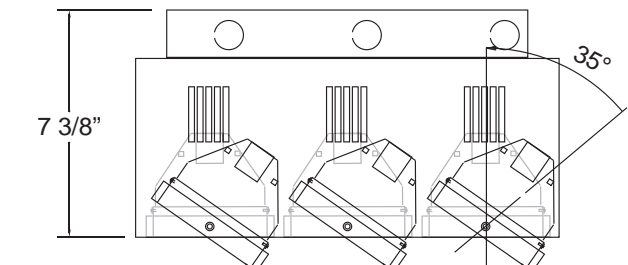
MODEL	FINISH
TE223	-01 Black/Black -02 White/White

EXAMPLE: TE223-01

**FINISHES**



**PRODUCT DIMENSIONS**



17"L x 6"W

Mesh Plate included



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 126 for housing specification

24059-015 NEW CONSTRUCTION PLATE

30374-010 AIRTIGHT IC BOX  
24079-013 INSULATED CEILING BOX



Dimension 27 1/4"L x 12 3/4"W x 1 3/8"H  
Cut Hole 18"L x 6 3/4"W



Dimension 27 1/4"L x 12 3/4"W x 11 1/2"H  
Cut Hole 18"L x 6 3/4"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

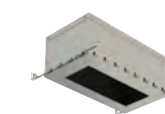
Refer to page 127 for housing specification

31427-015 NEW CONSTRUCTION PLATE

31429-016 AIRTIGHT IC BOX  
31428-019 INSULATED CEILING BOX



Dimension 24"L x 12 3/4"W x 1 3/8"H  
Cut Hole 17"L x 6"W



Dimension 24"L x 12 3/4"W x 11 1/2"H  
Cut Hole 17"L x 6"W

# PAR30 GIMBAL

LED \*LED COMPATIBLE

## TE134B



- LAMPING**
- 4 x 75W max. PAR30 (not included)
  - **Horizontal adjustment:** 0° - 35°
  - Adjustable socket holder accommodates both long and short neck lamping

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V

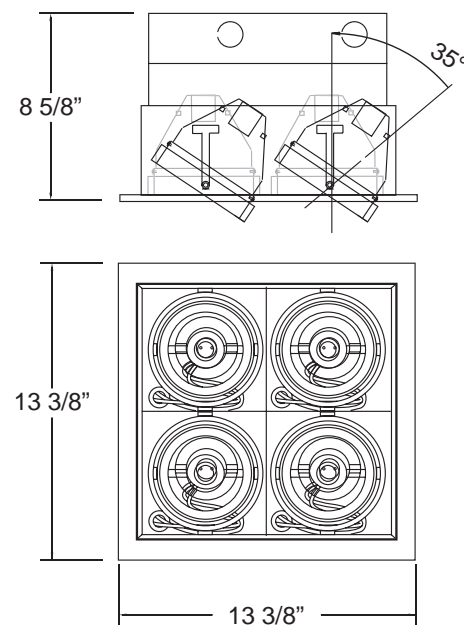
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white

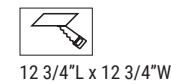
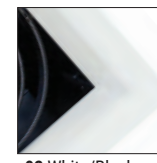
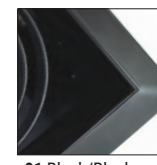
- DIMENSIONS**
- **Cut hole:** 12 3/4"L x 12 3/4"W
  - **Fixture:** 13 3/8"L x 13 3/8"W x 8 5/8"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**FINISHES**



**ORDERING GUIDE**

MODEL	FINISH
TE134B	-01 Black/Black
	-02 White/Black
	-22 White/White

EXAMPLE: TE134B-01

# PAR30 TRIMLESS GIMBAL

LED \*LED COMPATIBLE

## TE224B



- LAMPING**
- 4 x 75W max. PAR30 (not included)
  - **Horizontal adjustment:** 0° - 35°
  - Adjustable socket holder accommodates both long and short neck lamping

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V

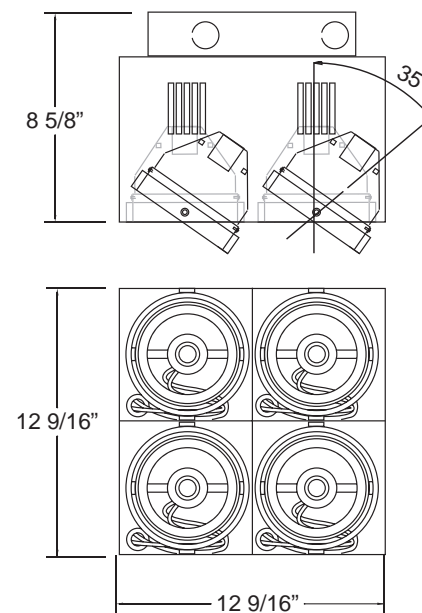
- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- MESH PLATE**
- Steel mesh plate (included)
  - Perforated perimeter allows mud to bond to mounting surface leaving a seamless finish in the ceiling

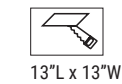
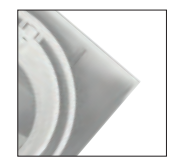
- DIMENSIONS**
- **Cut hole:** 13"L x 13"W
  - **Fixture:** 12 9/16"L x 12 9/16"W x 8 5/8"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**FINISHES**



**ORDERING GUIDE**

MODEL	FINISH
TE224B	-01 Black/Black
	-02 White/White

EXAMPLE: TE224B-01

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

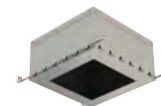
Refer to page 126 for housing specification

24061-018 NEW CONSTRUCTION PLATE

30376-014 AIRTIGHT IC BOX  
24081-016 INSULATED CEILING BOX



**Dimension** 20"L x 18"W x 1 3/8"H  
**Cut Hole** 12 3/4"L x 12 3/4"W



**Dimension** 20"L x 18"W x 11 1/2"H  
**Cut Hole** 12 3/4"L x 12 3/4"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 127 for housing specification

24070-010 NEW CONSTRUCTION PLATE

30386-013 AIRTIGHT IC BOX  
24090-018 INSULATED CEILING BOX



**Dimension** 20"L x 18"W x 1 3/8"H  
**Cut Hole** 13"L x 13"W



**Dimension** 20"L x 18"W x 11 1/2"H  
**Cut Hole** 13"L x 13"W

# PAR30 GIMBAL

LED \*LED COMPATIBLE

## TE134A



- LAMPING**
- 4 x 75W max. PAR30 (not included)
  - **Horizontal adjustment:** 0° - 35°
  - Adjustable socket holder accommodates both long and short neck lamping

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white

- DIMENSIONS**
- **Cut hole:** 23 1/2"L x 6 3/4"W
  - **Fixture:** 24 1/4"L x 7 3/4"W x 8 3/8"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**ORDERING GUIDE**

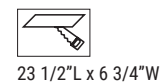
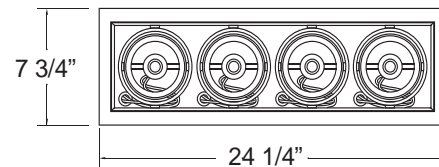
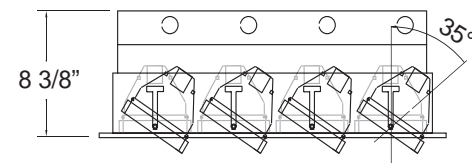
MODEL	FINISH
TE134A	-01 Black/Black
	-02 White/Black
	-22 White/White

EXAMPLE: TE134A-01

**FINISHES**



**PRODUCT DIMENSIONS**



23 1/2"L x 6 3/4"W

# PAR30 GIMBAL

LED \*LED COMPATIBLE

## TE136A



- LAMPING**
- 6 x 75W max. PAR30 (not included)
  - **Horizontal adjustment:** 0° - 35°
  - Adjustable socket holder accommodates both long and short neck lamping

- ELECTRICAL**
- Integral electrical junction box
  - Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in black and white

- DIMENSIONS**
- **Cut hole:** 34 1/2"L x 6 3/4"W
  - **Fixture:** 35 1/16"L x 7 11/16"W x 8 5/8"H

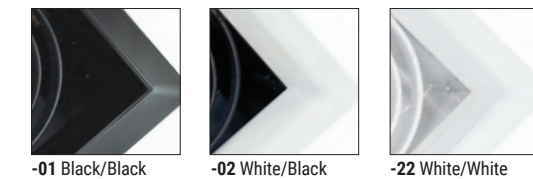
- CUSTOMIZATION**
- For customization, please consult Eurofase

**ORDERING GUIDE**

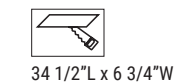
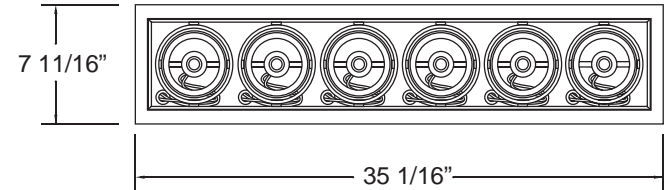
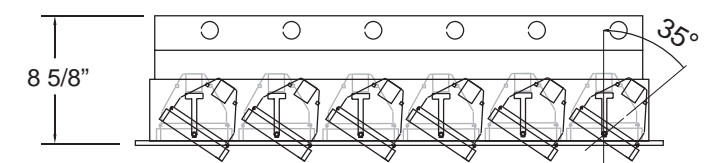
MODEL	FINISH
TE136A	-01 Black/Black
	-02 White/Black
	-22 White/White

EXAMPLE: TE136A-01

**FINISHES**



**PRODUCT DIMENSIONS**



34 1/2"L x 6 3/4"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 126 for housing specification

24060-011 NEW CONSTRUCTION PLATE

30375-017 AIRTIGHT IC BOX  
24080-019 INSULATED CEILING BOX



**Dimension** 24"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 23 1/2"L x 6 3/4"W



**Dimension** 24"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 23 1/2"L x 6 3/4"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

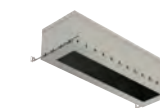
Refer to page 126 for housing specification

24062-015 NEW CONSTRUCTION PLATE

30377-011 AIRTIGHT IC BOX  
24082-013 INSULATED CEILING BOX



**Dimension** 43 1/2"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 34 1/2"L x 6 3/4"W



**Dimension** 43 1/2"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 34 1/2"L x 6 3/4"W

# DIFFUSED LENS LED

Frosted glass diffuser is soft on the eyes, yet makes a powerful statement for light.



# LED DIFFUSED LENS



RECESSED MULTIPLES & DOWNLIGHTS - DIFFUSED LENS

# DIFFUSED LENS

30303-02



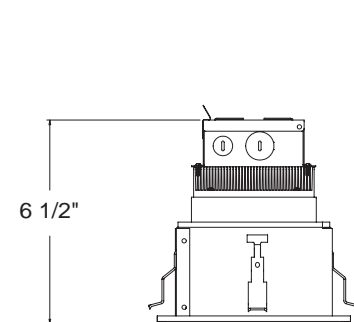
- LAMPING**
- 1 x 14.4W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
  - **Beam angle:** 120°
  - **Kelvin:** 3000K
  - **Total lumens:** 1180lm
  - **CRI:** 80+

**SPECIFICATIONS**

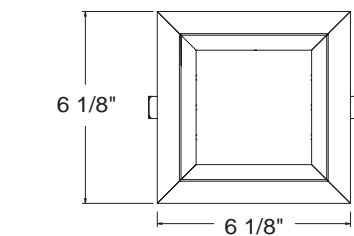
LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	14.4W	1180lm	3000K	TRIAC	80+	120°

- ELECTRICAL**
- Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**PRODUCT DIMENSIONS**



**FINISHES**



- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in white

- DIMENSIONS**
- **Cut hole:** 5 1/8"L x 5 1/8"W
  - **Fixture:** 6 1/8"L x 6 1/8"W x 6 1/2"H

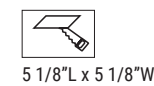
- PHOTOMETRICS**
- See pg 113

- CUSTOMIZATION**
- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	FINISH
30303	-02 White


EXAMPLE: 30303-02



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 128 for housing specification

**24051-019** NEW CONSTRUCTION PLATE  
  
**Dimension** 11 1/4"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 5 1/8"L x 5 1/8"W

**30366-015** AIRTIGHT IC BOX  
**24071-017** INSULATED CEILING BOX  
  
**Dimension** 11 1/4"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 5 1/8"L x 5 1/8"W

# DIFFUSED LENS

30304-02



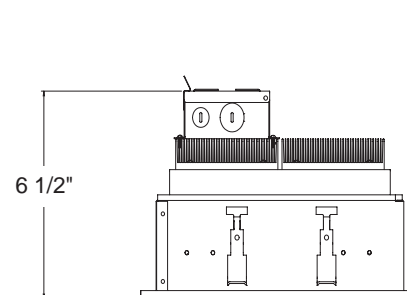
- LAMPING**
- 2 x 14.4W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
  - **Beam angle:** 120°
  - **Kelvin:** 3000K
  - **Total lumens:** 2360lm
  - **CRI:** 80+

**SPECIFICATIONS**

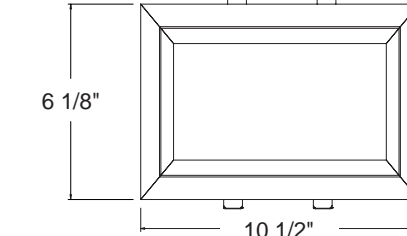
LED	WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	14.4W	2360lm	3000K	TRIAC	80+	120°

- ELECTRICAL**
- Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
  - Thermally protected
  - **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**PRODUCT DIMENSIONS**



**FINISHES**



- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

- TRIM**
- Extruded 6063 aluminum trim
  - Powder coated finish
  - Available in white

- DIMENSIONS**
- **Cut hole:** 9 1/2"L x 5 1/8"W
  - **Fixture:** 10 1/2"L x 6 1/8"W x 6 1/2"H

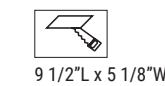
- PHOTOMETRICS**
- See pg 113

- CUSTOMIZATION**
- For customization, please consult Eurofase

**ORDERING GUIDE**


MODEL	FINISH
30304	-02 White


EXAMPLE: 30304-02



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 128 for housing specification

**24052-016** NEW CONSTRUCTION PLATE  
  
**Dimension** 17"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 9 1/2"L x 5 1/8"W

**30367-012** AIRTIGHT IC BOX  
**24072-014** INSULATED CEILING BOX  
  
**Dimension** 17"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 9 1/2"L x 5 1/8"W

# DIFFUSED LENS

30305-02



**LAMPING**

- 3 x 14.4W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 120°
- **Kelvin:** 3000K
- **Total lumens:** 3540lm
- **CRI:** 80+

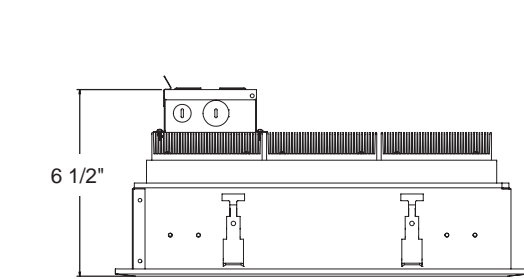
**SPECIFICATIONS**

LED	WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	14.4W	3540lm	3000K	TRIAC	80+	120°

**ELECTRICAL**

- Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**PRODUCT DIMENSIONS**

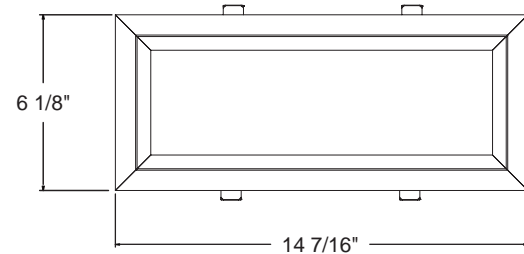


**FINISHES**



**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*



**TRIM**

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in white

**DIMENSIONS**

- **Cut hole:** 13 3/8"L x 5 1/8"W
- **Fixture:** 14 7/16"L x 6 1/8"W x 6 1/2"H

**PHOTOMETRICS**

- See pg 114

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	FINISH
30305	-02 White

EXAMPLE: 30305-02



13 3/8"L x 5 1/8"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 128 for housing specification

24053-013 NEW CONSTRUCTION PLATE

30368-019 AIRTIGHT IC BOX  
24073-011 INSULATED CEILING BOX



**Dimension** 22"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 13 3/8"L x 5 1/8"W



**Dimension** 22"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 13 3/8"L x 5 1/8"W

# DIFFUSED LENS

30306-02



**LAMPING**

- 4 x 14.4W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 120°
- **Kelvin:** 3000K
- **Total lumens:** 4720lm
- **CRI:** 80+

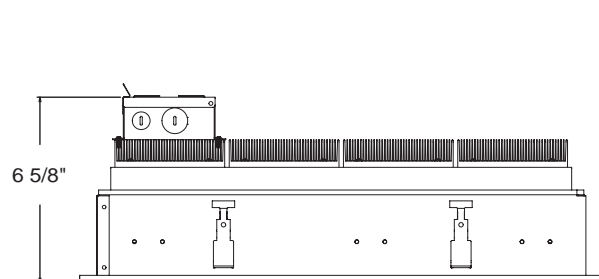
**SPECIFICATIONS**

LED	WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	14.4W	4720lm	3000K	TRIAC	80+	120°

**ELECTRICAL**

- Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**PRODUCT DIMENSIONS**

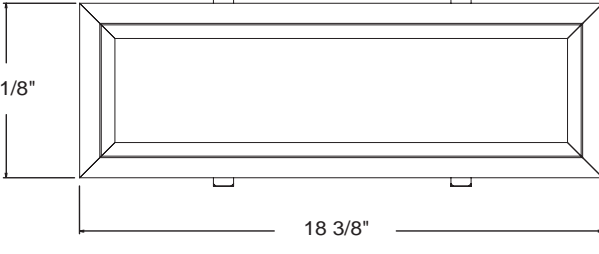


**FINISHES**



**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*



**TRIM**

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in white

**DIMENSIONS**

- **Cut hole:** 17 3/8"L x 5 1/8"W
- **Fixture:** 18 3/8"L x 6 1/8"W x 6 5/8"H

**PHOTOMETRICS**

- See pg 114

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	FINISH
30306	-02 White

EXAMPLE: 30306-02



17 3/8"L x 5 1/8"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

Refer to page 128 for housing specification

24054-010 NEW CONSTRUCTION PLATE

30369-016 AIRTIGHT IC BOX  
24074-018 INSULATED CEILING BOX



**Dimension** 26"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 17 3/8"L x 5 1/8"W



**Dimension** 26"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 17 3/8"L x 5 1/8"W



# DIFFUSED LENS

30307-02



**LAMPING**

- 4 x 14.4W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 120°
- **Kelvin:** 3000K
- **Total lumens:** 4720lm
- **CRI:** 80+

**ELECTRICAL**

- Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**TRIM**

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in white

**DIMENSIONS**

- **Cut hole:** 9 1/2"L x 9 1/2"W
- **Fixture:** 10 5/8"L x 10 5/8"W x 6 3/4"H

**PHOTOMETRICS**

- See pg 115

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

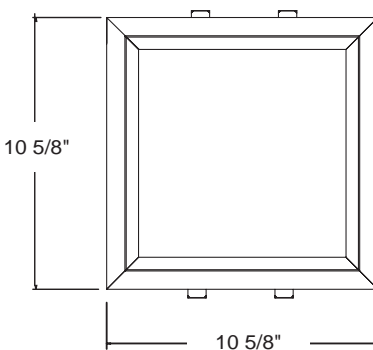
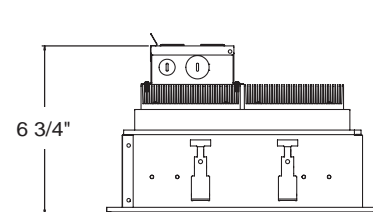
MODEL	FINISH
30307	-02 White

EXAMPLE: 30307-02

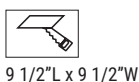
**SPECIFICATIONS**

LED	WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	14.4W	4720lm	3000K	TRIAC	80+	120°

**PRODUCT DIMENSIONS**



**FINISHES**



# DIFFUSED LENS

30308-02



**LAMPING**

- 6 x 14.4W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 120°
- **Kelvin:** 3000K
- **Total lumens:** 7080lm
- **CRI:** 80+

**ELECTRICAL**

- Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)\*

**TRIM**

- Extruded 6063 aluminum trim
- Powder coated finish
- Available in white

**DIMENSIONS**

- **Cut hole:** 25 1/4"L x 5 1/8"W
- **Fixture:** 26 1/4"L x 6 1/8"W x 6 1/2"H

**PHOTOMETRICS**

- See pg 115

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

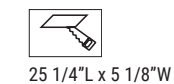
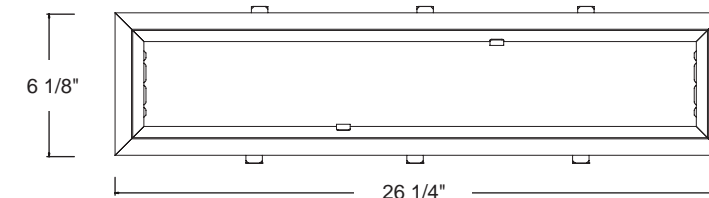
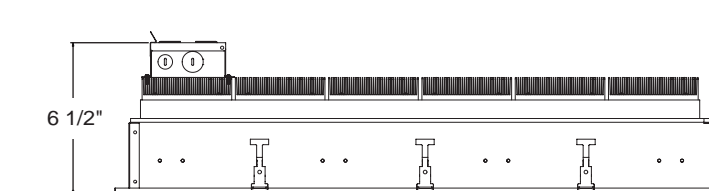
MODEL	FINISH
30308	-02 White

EXAMPLE: 30308-02

**SPECIFICATIONS**

LED	WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	14.4W	7080lm	3000K	TRIAC	80+	120°

**PRODUCT DIMENSIONS**



**FINISHES**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**

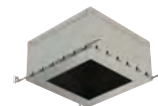
Refer to page 128 for housing specification

24055-017 NEW CONSTRUCTION PLATE

30370-012 AIRTIGHT IC BOX  
24075-015 INSULATED CEILING BOX



**Dimension** 24"L x 18"W x 1 3/8"H  
**Cut Hole** 9 1/2"L x 9 1/2"W



**Dimension** 24"L x 18"W x 11 1/2"H  
**Cut Hole** 9 1/2"L x 9 1/2"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**

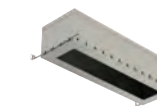
Refer to page 128 for housing specification

24056-014 NEW CONSTRUCTION PLATE

30371-019 AIRTIGHT IC BOX  
24076-012 INSULATED CEILING BOX



**Dimension** 37 1/2"L x 12 3/4"W x 1 3/8"H  
**Cut Hole** 25 1/4"L x 5 1/8"W

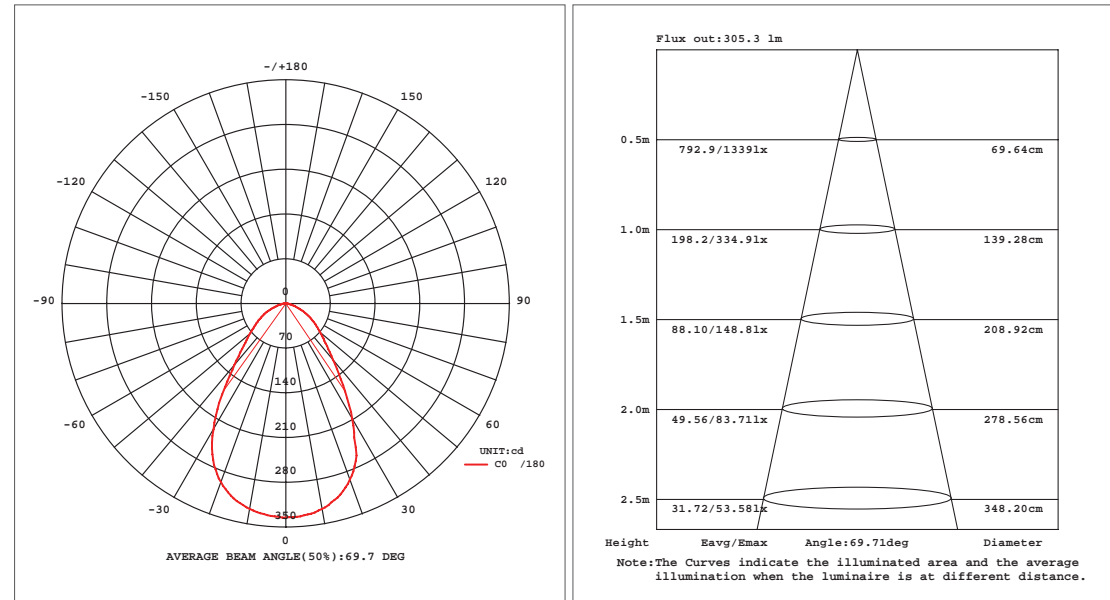


**Dimension** 37 1/2"L x 12 3/4"W x 11 1/2"H  
**Cut Hole** 25 1/4"L x 5 1/8"W

DIFFUSED LENS PHOTOMETRICS **LED**



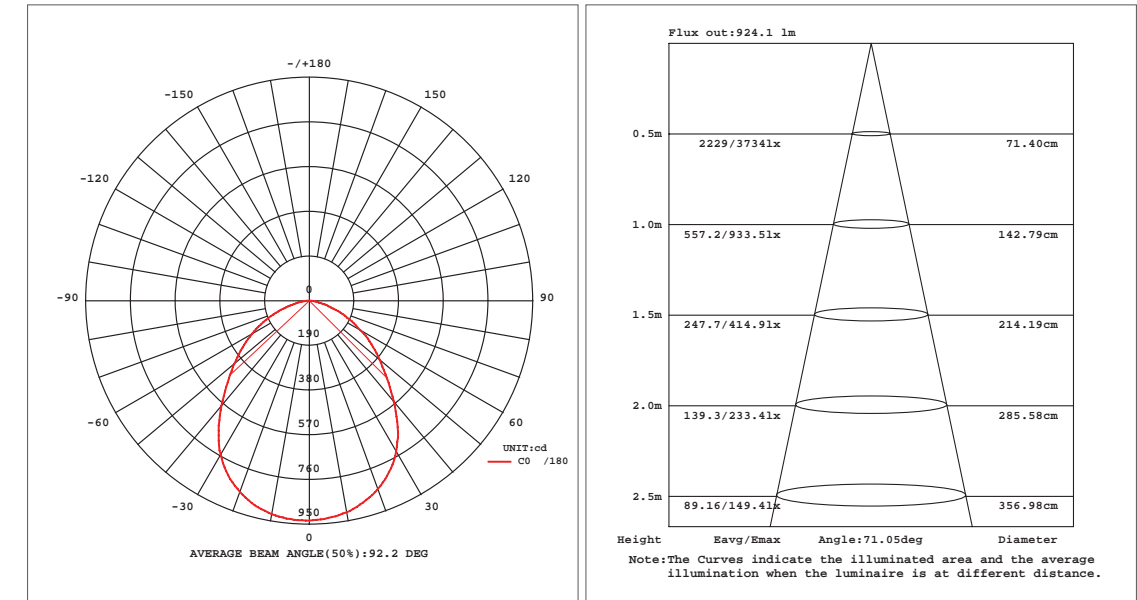
30303



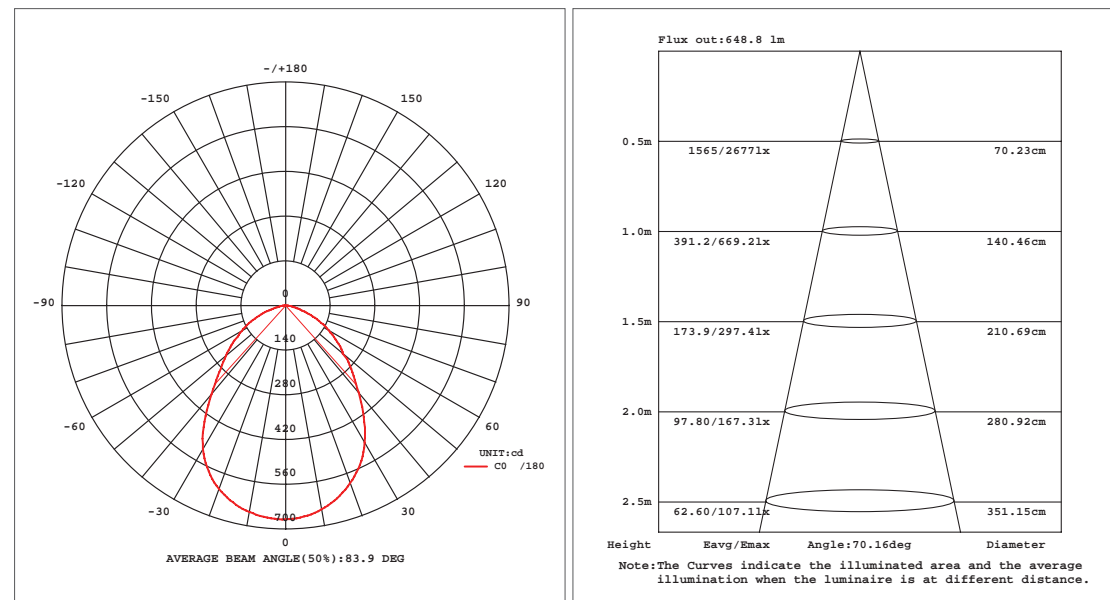
**LED** DIFFUSED LENS PHOTOMETRICS



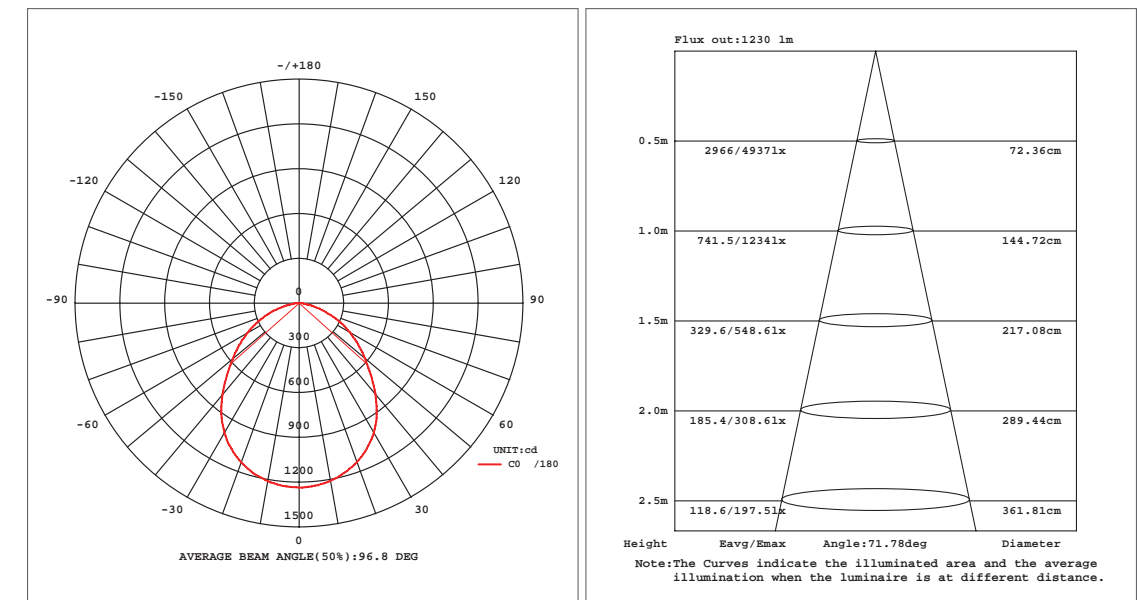
30305



30304



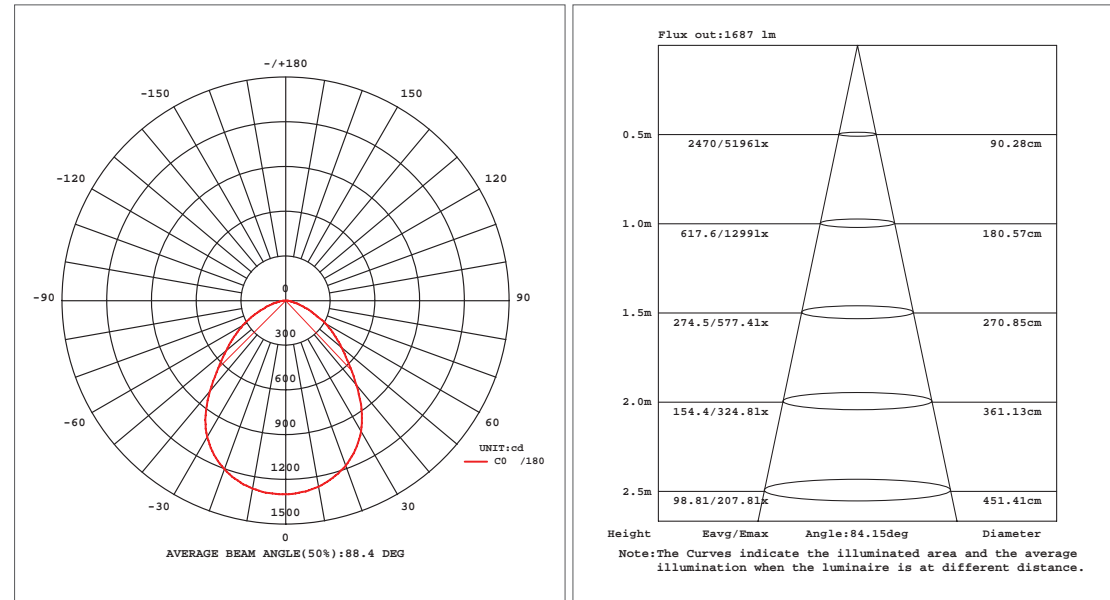
30306



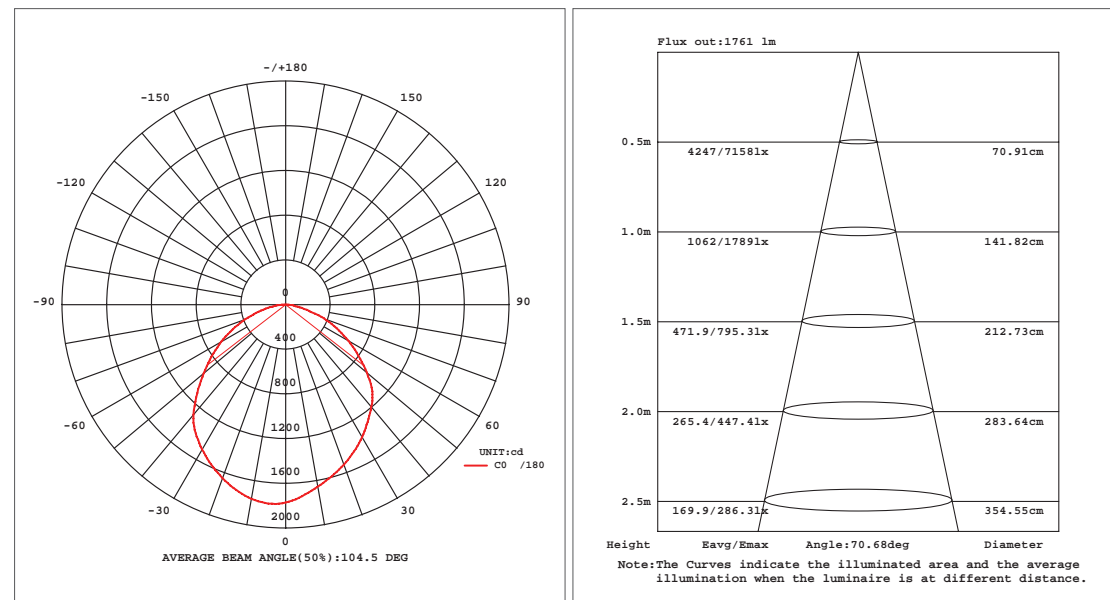
DIFFUSED LENS PHOTOMETRICS **LED**



30307



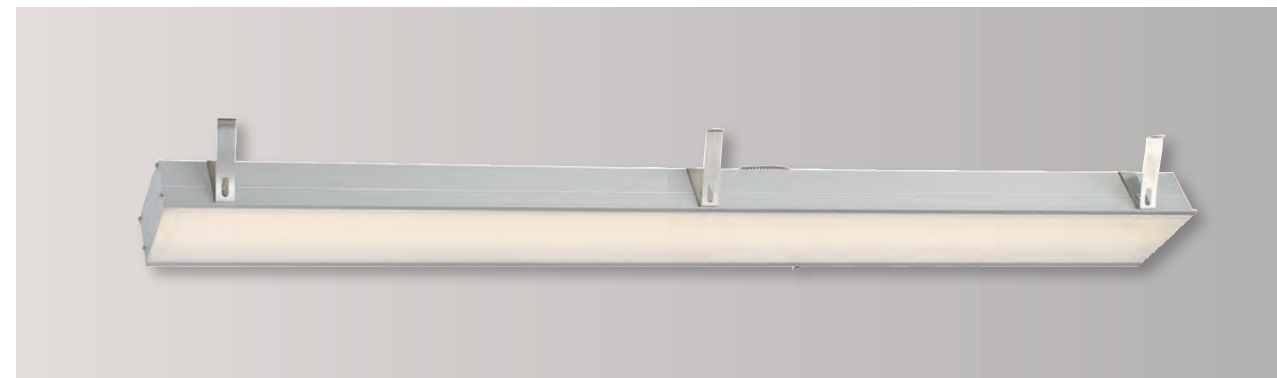
30308



LINEAR LED PANEL **LED**

LINEAR LED PANEL

30345-010



**LAMPING**

- 1 x 24W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 120°
- **Kelvin:** 3000K
- **Total lumens:** 1330lm
- **CRI:** 80+
- **IP Rating:** IP20

**ELECTRICAL**

- Junction box has two 1/2" and four 3/4" knockouts for through branch circuit wiring
- Thermally protected
- **Input voltage:** 120V. For 277V and 347V input options consult Eurofase

**HOUSING**

- Mounting clips suitable for 1/2" and 5/8" drywall
- Extruded 6063 aluminum housing
- Powder coated finish

**DIMENSIONS**

- **Cut hole:** 47 1/4"L x 3 11/16"W
- **Fixture:** 47 1/4"L x 4"W x 2"H

**CUSTOMIZATION**

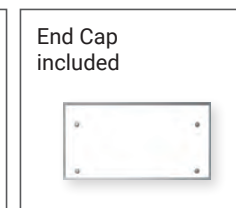
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	24W	1330lm	3000K	TRIAC	80+	120°

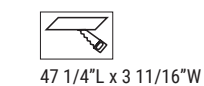
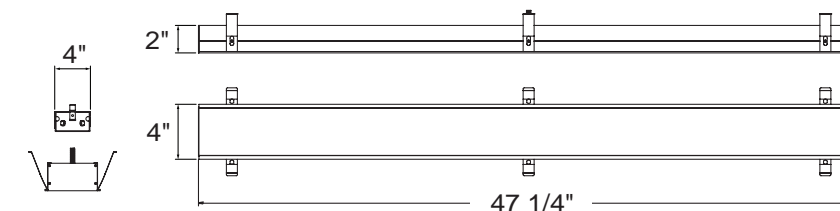


Driver Box included



End Cap included

**PRODUCT DIMENSIONS**



























47 1/4"L x 3 11/16"W



# HOUSING SPECIFICATIONS













AMIGO 15W **LED**













AMIGO LED 15W TRIM					
	REMODEL #	NEW CONSTRUCTION PLATE		AIRTIGHT IC BOX* INSULATED CEILING BOX**	
1-LT 	<b>28721</b> <b>28722</b>		<b>30535-015</b> <b>DIMENSIONS:</b> 11"L x 9"W x 1 3/8"H <b>CUT HOLE:</b> 3 1/4"L x 3 1/4"W		<b>30531-021*</b> <b>30531-017**</b> <b>DIMENSIONS:</b> 11"L x 9"W x 9 1/2"H <b>CUT HOLE:</b> 3 1/4"L x 3 1/4"W
1-LT 	<b>28719</b> <b>28720</b>		<b>30534-018</b> <b>DIMENSIONS:</b> 11"L x 9"W x 1 3/8"H <b>CUT HOLE:</b> ø3 1/4"		<b>30530-026*</b> <b>30530-010**</b> <b>DIMENSIONS:</b> 11"L x 9"W x 9 1/2"H <b>CUT HOLE:</b> ø3 1/4"
2-LT 	<b>31765</b> <b>31763</b>		<b>31877-015</b> <b>DIMENSIONS:</b> 17"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 6 13/16"L x 3 3/8"W		<b>31879-023*</b> <b>31879-019**</b> <b>DIMENSIONS:</b> 17"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 6 13/16"L x 3 3/8"W
3-LT 	<b>31766</b> <b>31764</b>		<b>31878-012</b> <b>DIMENSIONS:</b> 25"L x 12"W x 1 3/8"H <b>CUT HOLE:</b> 10 1/4"L x 3 3/8"W		<b>31880-026*</b> <b>31880-015**</b> <b>DIMENSIONS:</b> 25"L x 12"W x 11 1/2"H <b>CUT HOLE:</b> 10 1/4"L x 3 3/8"W

AMIGO LED 15W TRIMLESS					
	REMODEL #	NEW CONSTRUCTION PLATE		AIRTIGHT IC BOX* INSULATED CEILING BOX**	
1-LT 	<b>28717</b> <b>28718</b>		<b>30536-012</b> <b>DIMENSIONS:</b> 11"L x 9"W x 1 3/8"H <b>CUT HOLE:</b> 3"L x 3"W		<b>30532-023*</b> <b>30532-014**</b> <b>DIMENSIONS:</b> 11"L x 9"W x 9 1/2"H <b>CUT HOLE:</b> 3"L x 3"W
1-LT 	<b>28715</b> <b>28716</b>		<b>30537-019</b> <b>DIMENSIONS:</b> 11"L x 9"W x 1 3/8"H <b>CUT HOLE:</b> ø3"		<b>30533-028*</b> <b>30533-011**</b> <b>DIMENSIONS:</b> 11"L x 9"W x 9 1/2"H <b>CUT HOLE:</b> ø3"
2-LT 	<b>36024</b> <b>36025</b>		<b>36226-016</b> <b>DIMENSIONS:</b> 17"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 6 1/2"L x 3"W		<b>36227-013*</b> <b>DIMENSIONS:</b> 17"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 6 1/2"L x 3"W
3-LT 	<b>36026</b> <b>36027</b>		<b>36229-017</b> <b>DIMENSIONS:</b> 25"L x 12"W x 1 3/8"H <b>CUT HOLE:</b> 10"L x 3"W		<b>36230-013*</b> <b>DIMENSIONS:</b> 25"L x 12"W x 11 1/2"H <b>CUT HOLE:</b> 10"L x 3"W

# HOUSING SPECIFICATIONS
















**LED** AMIGO 26W













AMIGO LED 26W TRIM					
	REMODEL #	NEW CONSTRUCTION PLATE		AIRTIGHT IC BOX* INSULATED CEILING BOX**	
1-LT 	<b>35137</b> <b>35138</b>		<b>36255-016</b> <b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 6 1/4"L x 6 1/4"W		<b>36203-017*</b> <b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 6 1/4"L x 6 1/4"W
1-LT 	<b>35141</b> <b>35142</b>		<b>36205-011</b> <b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> ø6 1/4"		<b>36206-018*</b> <b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> ø6 1/4"
2-LT 	<b>35145</b> <b>35146</b>		<b>36208-012</b> <b>DIMENSIONS:</b> 18 1/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 12 1/4"L x 6"W		<b>36209-019*</b> <b>DIMENSIONS:</b> 18 1/4"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 12 1/4"L x 6"W
3-LT 	<b>35147</b> <b>35148</b>		<b>36211-012</b> <b>DIMENSIONS:</b> 24"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 18 1/2"L x 6"W		<b>36212-019*</b> <b>DIMENSIONS:</b> 24"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 18 1/2"L x 6"W

AMIGO LED 26W TRIMLESS					
	REMODEL #	NEW CONSTRUCTION PLATE		AIRTIGHT IC BOX* INSULATED CEILING BOX**	
1-LT 	<b>35139</b> <b>35140</b>		<b>36214-013</b> <b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 6"L x 6"W		<b>36215-010*</b> <b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 6"L x 6"W
1-LT 	<b>35143</b> <b>35144</b>		<b>36217-014</b> <b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> ø6 1/8"		<b>36218-011*</b> <b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> ø6 1/8"
2-LT 	<b>35355</b> <b>35356</b>		<b>36220-014</b> <b>DIMENSIONS:</b> 20 1/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 12 3/8"L x 6 1/8"W		<b>36221-011*</b> <b>DIMENSIONS:</b> 20 1/4"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 12 3/8"L x 6 1/8"W
3-LT 	<b>35357</b> <b>35358</b>		<b>36223-015</b> <b>DIMENSIONS:</b> 27 1/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 18 5/8"L x 6 1/8"W		<b>36224-012*</b> <b>DIMENSIONS:</b> 27 1/4"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 18 5/8"L x 6 1/8"W

# HOUSING SPECIFICATIONS
















LED 15W LED













LED 15W TRIM					
	REMODEL #	NEW CONSTRUCTION PLATE		AIRTIGHT IC BOX* INSULATED CEILING BOX**	
1-LT 	TE161LED	24051-019 	<b>DIMENSIONS:</b> 12 3/4"L x 11 1/4"W x 1 3/8"H <b>CUT HOLE:</b> 5 1/8"L x 5 1/8"W	30366-015* 24071-017** 	<b>DIMENSIONS:</b> 12 3/4"L x 11 1/4"W x 1 1/2"H <b>CUT HOLE:</b> 5 1/8"L x 5 1/8"W
2-LT 		24052-016 	<b>DIMENSIONS:</b> 17"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 9 1/2"L x 5 1/8"W	30367-012* 	<b>DIMENSIONS:</b> 17"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 9 1/2"L x 5 1/8"W
3-LT 	TE163LED	24053-013 	<b>DIMENSIONS:</b> 22"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 13 3/8"L x 5 1/8"W	24073-011** 	<b>DIMENSIONS:</b> 22"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 13 3/8"L x 5 1/8"W
4-LT SQ 		24055-017 	<b>DIMENSIONS:</b> 24"L x 18"W x 1 3/8"H <b>CUT HOLE:</b> 9 1/2"L x 9 1/2"W	30370-012* 24075-015** 	<b>DIMENSIONS:</b> 24"L x 18"W x 1 1/2"H <b>CUT HOLE:</b> 9 1/2"L x 9 1/2"W
4-LT LINEAR 	TE164ALED	24054-010 	<b>DIMENSIONS:</b> 26"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 17 1/2"L x 5 1/8"W	30369-016* 24074-018** 	<b>DIMENSIONS:</b> 26"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 17 1/2"L x 5 1/8"W

LED 15W TRIMLESS					
	REMODEL #	NEW CONSTRUCTION PLATE		AIRTIGHT IC BOX* INSULATED CEILING BOX**	
1-LT 	TE611LED	24063-012 	<b>DIMENSIONS:</b> 11"L x 9"W x 1 3/8"H <b>CUT HOLE:</b> 4 3/16"L x 4 3/16"W	30378-018* 24083-010** 	<b>DIMENSIONS:</b> 11"L x 9"W x 9 1/2"H <b>CUT HOLE:</b> 4 3/16"L x 4 3/16"W
2-LT 		24064-019 	<b>DIMENSIONS:</b> 17"L x 8 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 8 9/16"L x 4 3/16"W	30379-015* 	<b>DIMENSIONS:</b> 17"L x 8 3/4"W x 9 1/2"H <b>CUT HOLE:</b> 8 9/16"L x 4 3/16"W
3-LT 	TE613LED	24065-016 	<b>DIMENSIONS:</b> 19 3/4"L x 8 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 12 5/8"L x 4 3/16"W	30380-011* 24085-014** 	<b>DIMENSIONS:</b> 19 3/4"L x 8 3/4"W x 9 1/2"H <b>CUT HOLE:</b> 12 5/8"L x 4 3/16"W
4-LT SQ 		24066-020 	<b>DIMENSIONS:</b> 20"L x 18"W x 1 3/8"H <b>CUT HOLE:</b> 8 9/16"L x 8 9/16"W	24086-028** 	<b>DIMENSIONS:</b> 20"L x 18"W x 1 1/2"H <b>CUT HOLE:</b> 8 9/16"L x 8 9/16"W

# HOUSING SPECIFICATIONS

LED LED 26W
















LED 26W TRIM					
	REMODEL #	NEW CONSTRUCTION PLATE		AIRTIGHT IC BOX* INSULATED CEILING BOX**	
1-LT 	TE131LED	24057-011 	<b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 6 3/4"L x 6 3/4"W	30372-016* 24077-019** 	<b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 6 3/4"L x 6 3/4"W
2-LT 		24058-018 	<b>DIMENSIONS:</b> 20 1/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 12 3/4"L x 6 3/4"W	30373-013* 24078-016** 	<b>DIMENSIONS:</b> 20 1/4"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 12 3/4"L x 6 3/4"W
3-LT 	TE133LED	24059-015 	<b>DIMENSIONS:</b> 27 1/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 18"L x 6 3/4"W	30374-010* 24079-013** 	<b>DIMENSIONS:</b> 27 1/4"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 18"L x 6 3/4"W
4-LT SQ 		24061-018 	<b>DIMENSIONS:</b> 20"L x 18"W x 1 3/8"H <b>CUT HOLE:</b> 12 3/4"L x 12 3/4"W	24081-016** 	<b>DIMENSIONS:</b> 20"L x 18"W x 1 1/2"H <b>CUT HOLE:</b> 12 3/4"L x 12 3/4"W
4-LT LINEAR 	TE134ALED	24060-011 	<b>DIMENSIONS:</b> 34"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 23 5/8"L x 6 3/4"W	30375-017* 24080-019** 	<b>DIMENSIONS:</b> 34"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 23 5/8"L x 6 3/4"W

LED 26W TRIMLESS					
	REMODEL #	NEW CONSTRUCTION PLATE		AIRTIGHT IC BOX* INSULATED CEILING BOX**	
1-LT 	TE221LED	24067-010 	<b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 6 1/2"L x 6 1/2"W	24087-018** 	<b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 6 1/2"L x 6 1/2"W
2-LT 		24068-017 	<b>DIMENSIONS:</b> 18 1/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 12 1/2"L x 6 1/2"W	30384-019* 24088-015** 	<b>DIMENSIONS:</b> 18 1/4"L x 12 3/4"W x 9 1/2"H <b>CUT HOLE:</b> 12 1/2"L x 6 1/2"W
3-LT 	TE223LED	24069-014 	<b>DIMENSIONS:</b> 24"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 18 5/8"L x 6 1/2"W	24089-012** 	<b>DIMENSIONS:</b> 24"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 18 5/8"L x 6 1/2"W
4-LT SQ 		24070-010 	<b>DIMENSIONS:</b> 20"L x 18"W x 1 3/8"H <b>CUT HOLE:</b> 13"L x 13"W	30386-013* 24090-018** 	<b>DIMENSIONS:</b> 20"L x 18"W x 1 1/2"H <b>CUT HOLE:</b> 13"L x 13"W

# HOUSING SPECIFICATIONS

GU10













LED \*LED COMPATIBLE

GU10 TRIM				
	REMODEL #	NEW CONSTRUCTION PLATE		AIRTIGHT IC BOX* INSULATED CEILING BOX**
1-LT 	TE111GU10	24051-019 	<b>DIMENSIONS:</b> 11 1/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 5 1/8"L x 5 1/8"W	30366-015* 24071-017**  <b>DIMENSIONS:</b> 11 1/4"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 5 1/8"L x 5 1/8"W
2-LT 		24052-016 	<b>DIMENSIONS:</b> 17"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 9 1/2"L x 5 1/8"W	30367-012* 24072-014**  <b>DIMENSIONS:</b> 17"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 9 1/2"L x 5 1/8"W
3-LT 	TE113GU10	24053-013 	<b>DIMENSIONS:</b> 22"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 13 5/8"L x 5 1/8"W	30368-019* 24073-011**  <b>DIMENSIONS:</b> 22"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 13 5/8"L x 5 1/8"W
4-LT SQ 		24055-017 	<b>DIMENSIONS:</b> 24"L x 18"W x 1 3/8"H <b>CUT HOLE:</b> 9 1/2"L x 9 1/2"W	30370-012* 24075-015**  <b>DIMENSIONS:</b> 24"L x 18"W x 1 1/2"H <b>CUT HOLE:</b> 9 1/2"L x 9 1/2"W
4-LT LINEAR 	TE114AGU10	24054-010 	<b>DIMENSIONS:</b> 26"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 17 1/2"L x 5 1/8"W	30369-016* 24074-018**  <b>DIMENSIONS:</b> 26"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 17 1/2"L x 5 1/8"W

# HOUSING SPECIFICATIONS

GU10



















LED \*LED COMPATIBLE

GU10 TRIMLESS				
	REMODEL #	NEW CONSTRUCTION PLATE		AIRTIGHT IC BOX* INSULATED CEILING BOX**
1-LT 	TE211GU10	24063-012 	<b>DIMENSIONS:</b> 11"L x 9"W x 1 3/8"H <b>CUT HOLE:</b> 4 3/16"L x 4 3/16"W	30378-018* 24083-010**  <b>DIMENSIONS:</b> 11"L x 9"W x 9 1/2"H <b>CUT HOLE:</b> 4 3/16"L x 4 3/16"W
2-LT 		24064-019 	<b>DIMENSIONS:</b> 12"L x 8 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 8 9/16"L x 4 3/16"W	30379-015*  <b>DIMENSIONS:</b> 12"L x 8 3/4"W x 9 1/2"H <b>CUT HOLE:</b> 8 9/16"L x 4 3/16"W
3-LT 	TE213GU10	24065-016 	<b>DIMENSIONS:</b> 19 3/4"L x 8 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 12 5/8"L x 4 3/16"W	30380-011* 24085-014**  <b>DIMENSIONS:</b> 19 3/4"L x 8 3/4"W x 9 1/2"H <b>CUT HOLE:</b> 12 5/8"L x 4 3/16"W
4-LT SQ 		24066-020 	<b>DIMENSIONS:</b> 20"L x 18"W x 1 3/8"H <b>CUT HOLE:</b> 8 9/16"L x 8 9/16"W	24086-028**  <b>DIMENSIONS:</b> 20"L x 18"W x 11 1/2"H <b>CUT HOLE:</b> 8 9/16"L x 8 9/16"W

# HOUSING SPECIFICATIONS

PAR20



PAR20 TRIM					
	REMODEL #	NEW CONSTRUCTION PLATE		AIRTIGHT IC BOX* INSULATED CEILING BOX**	
1-LT 	TE161	24051-019 	<b>DIMENSIONS:</b> 11 1/4" x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 5 1/8"L x 5 1/8"W	30366-015* 24071-017** 	<b>DIMENSIONS:</b> 11 1/4" x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 5 1/8"L x 5 1/8"W
2-LT 	TE162	24052-016 	<b>DIMENSIONS:</b> 17"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 9 1/2"L x 5 1/8"W	30367-012* 	<b>DIMENSIONS:</b> 17"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 9 1/2"L x 5 1/8"W
3-LT 	TE163	24053-013 	<b>DIMENSIONS:</b> 22"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 13 1/2"L x 5 3/16"W	24073-011** 	<b>DIMENSIONS:</b> 22"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 13 1/2"L x 5 3/16"W
4-LT SQ 	TE164B	24055-017 	<b>DIMENSIONS:</b> 24"L x 18"W x 1 3/8"H <b>CUT HOLE:</b> 9 1/2"L x 9 1/2"W	30370-012* 24075-015** 	<b>DIMENSIONS:</b> 24"L x 18"W x 11 1/2"H <b>CUT HOLE:</b> 9 1/2"L x 9 1/2"W
4-LT LINEAR 	TE164A	24054-010 	<b>DIMENSIONS:</b> 26"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 17 1/2"L x 5 1/8"W	30369-016* 24074-018** 	<b>DIMENSIONS:</b> 26"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 17 1/2"L x 5 1/8"W
6-LT 	TE166A	24056-014 	<b>DIMENSIONS:</b> 37 1/2"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 25 5/16"L x 5 1/8"W	30371-019* 	<b>DIMENSIONS:</b> 37 1/2"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 25 5/16"L x 5 1/8"W

# HOUSING SPECIFICATIONS

PAR30















PAR30 TRIM					
	REMODEL #	NEW CONSTRUCTION PLATE		AIRTIGHT IC BOX* INSULATED CEILING BOX**	
1-LT 	TE131	24057-011 	<b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 6 3/4"L x 6 3/4"W	30372-016* 24077-019** 	<b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 6 3/4"L x 6 3/4"W
2-LT 	TE132	24058-018 	<b>DIMENSIONS:</b> 20 1/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 12 3/4"L x 6 3/4"W	30373-013* 24078-016** 	<b>DIMENSIONS:</b> 20 1/4"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 12 3/4"L x 6 3/4"W
3-LT 	TE133	24059-015 	<b>DIMENSIONS:</b> 27 1/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 18"L x 6 3/4"W	30374-010* 24079-013** 	<b>DIMENSIONS:</b> 27 1/4"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 18"L x 6 3/4"W
4-LT SQ 	TE134B	24061-018 	<b>DIMENSIONS:</b> 20"L x 18"W x 1 3/8"H <b>CUT HOLE:</b> 12 3/4"L x 12 3/4"W	24081-016** 	<b>DIMENSIONS:</b> 20"L x 18"W x 11 1/2"H <b>CUT HOLE:</b> 12 3/4"L x 12 3/4"W
4-LT LINEAR 	TE134A	24060-011 	<b>DIMENSIONS:</b> 24"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 23 1/2"L x 6 3/4"W	30375-017* 24080-019** 	<b>DIMENSIONS:</b> 24"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 23 1/2"L x 6 3/4"W
6-LT 	TE136A	24062-015 	<b>DIMENSIONS:</b> 43 1/2"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 34 1/2"L x 6 3/4"W	24082-013** 	<b>DIMENSIONS:</b> 43 1/2"L x 12 3/4"W x 11 1/2"H <b>CUT HOLE:</b> 34 1/2"L x 6 3/4"W



# HOUSING SPECIFICATIONS




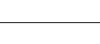
PAR30



PAR30 TRIMLESS			
	REMODEL #	NEW CONSTRUCTION PLATE	AIRTIGHT IC BOX* INSULATED CEILING BOX**
1-LT 	TE221	31421-010  <b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 6"L x 6"W	31423-014* 31422-017**  <b>DIMENSIONS:</b> 12 3/4"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 6"L x 6"W
2-LT 		31424-011  <b>DIMENSIONS:</b> 18 1/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 11 9/16"L x 6"W	31425-018**  <b>DIMENSIONS:</b> 18 1/4"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 11 9/16"L x 6"W
3-LT 		31427-015  <b>DIMENSIONS:</b> 24"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 17"L x 6"W	31429-016* 31428-019**  <b>DIMENSIONS:</b> 24"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 17"L x 6"W
4-LT SQ 		24070-010  <b>DIMENSIONS:</b> 20"L x 18"W x 1 3/8"H <b>CUT HOLE:</b> 13"L x 13"W	30386-013* 24090-018**  <b>DIMENSIONS:</b> 20"L x 18"W x 1 1/2"H <b>CUT HOLE:</b> 13"L x 13"W

# HOUSING SPECIFICATIONS

LED DIFFUSED LENS

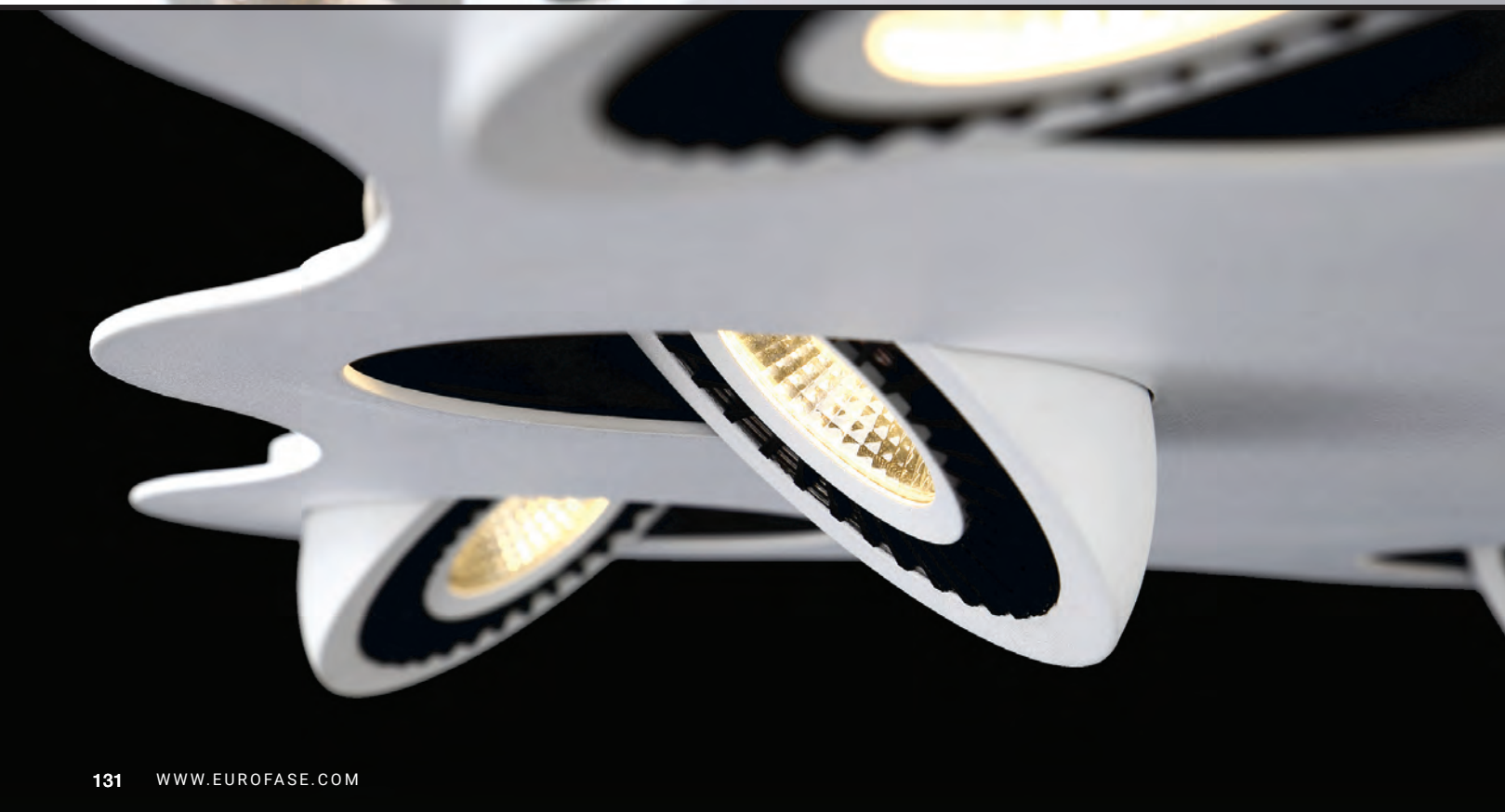
LED DIFFUSED			
	REMODEL #	NEW CONSTRUCTION PLATE	AIRTIGHT IC BOX* INSULATED CEILING BOX**
1-LT 	30303	24051-019  <b>DIMENSIONS:</b> 11 1/4"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 5 1/8"L x 5 1/8"W	30366-015* 24071-017**  <b>DIMENSIONS:</b> 11 1/4"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 5 1/8"L x 5 1/8"W
2-LT 		24052-016  <b>DIMENSIONS:</b> 17"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 9 1/2"L x 5 1/8"W	30367-012*  <b>DIMENSIONS:</b> 17"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 9 1/2"L x 5 1/8"W
3-LT 		24053-013  <b>DIMENSIONS:</b> 22"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 13 3/8"L x 5 1/8"W	24073-011**  <b>DIMENSIONS:</b> 22"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 13 3/8"L x 5 1/8"W
4-LT LINEAR 		24054-010  <b>DIMENSIONS:</b> 26"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 17 3/8"L x 5 1/8"W	30369-016* 24074-018**  <b>DIMENSIONS:</b> 26"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 17 3/8"L x 5 1/8"W
4-LT SQ 	30307	24055-017  <b>DIMENSIONS:</b> 24"L x 18"W x 1 3/8"H <b>CUT HOLE:</b> 9 1/2"L x 9 1/2"W	30370-012* 24075-015**  <b>DIMENSIONS:</b> 24"L x 18"W x 1 1/2"H <b>CUT HOLE:</b> 9 1/2"L x 9 1/2"W
6-LT LINEAR 		24056-014  <b>DIMENSIONS:</b> 37 1/2"L x 12 3/4"W x 1 3/8"H <b>CUT HOLE:</b> 25 1/4"L x 5 1/8"W	30371-019*  <b>DIMENSIONS:</b> 37 1/2"L x 12 3/4"W x 1 1/2"H <b>CUT HOLE:</b> 25 1/4"L x 5 1/8"W

# TRIM INSTALLATION



# TRIMLESS INSTALLATION





# SURFACE MULTIPLE

SANTO **LED**

VERTICAL ADJUSTMENT: 20°



# SURFACE MULTIPLE

SANTO

**32687-019**  
SANTO, 1-LIGHT LED FLUSH MOUNT

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
11W	1480lm	3500K	TRIAC	80+	40°

**LED**

**ADJUSTABLE**

**FINISH**

- 18 gauge steel housing powder coated white
- Powder coated white gimbal with chrome reflector

**LAMPING**

- 1 x 11W Integrated LED
- Kelvin: 3500K
- Lumens per head: 1480lm
- Total Lumens: 1480lm
- CRI: 80+
- Dimming: TRIAC
- For 0-10V and alternate dimming options consult Eurofase
- Input Voltage: 120V
- For 277V and 347V input options consult Eurofase
- Beam Angle: 40°
- Vertical Adjustment: 20°

**32688-016**  
SANTO, 2-LIGHT LED FLUSH MOUNT

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
11W	2960lm	3500K	TRIAC	80+	40°

**LED**

**ADJUSTABLE**

**FINISH**

- 18 gauge steel housing powder coated white
- Powder coated white gimbal with chrome reflector

**LAMPING**

- 2 x 11W Integrated LED
- Kelvin: 3500K
- Lumens per head: 1480lm
- Total Lumens: 2960lm
- CRI: 80+
- Dimming: TRIAC
- For 0-10V and alternate dimming options consult Eurofase
- Input Voltage: 120V
- For 277V and 347V input options consult Eurofase
- Beam Angle: 40°
- Vertical Adjustment: 20°

**32689-013**  
SANTO, 3-LIGHT LED FLUSH MOUNT

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
11W	4440lm	3500K	TRIAC	80+	40°

**LED**

**ADJUSTABLE**

**FINISH**

- 18 gauge steel housing powder coated white
- Powder coated white gimbal with chrome reflector

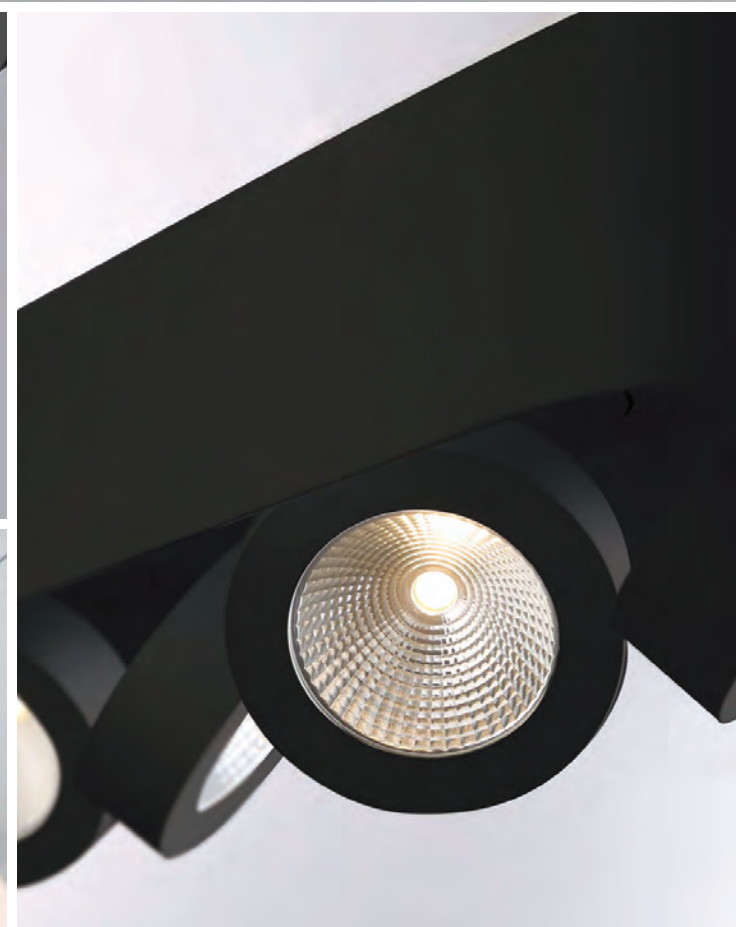
**LAMPING**

- 3 x 11W Integrated LED
- Kelvin: 3500K
- Lumens per head: 1480lm
- Total Lumens: 4440lm
- CRI: 80+
- Dimming: TRIAC
- For 0-10V and alternate dimming options consult Eurofase
- Input Voltage: 120V
- For 277V and 347V input options consult Eurofase
- Beam Angle: 40°
- Vertical Adjustment: 20°

# SURFACE MULTIPLE

NYMARK **LED**

VERTICAL ADJUSTMENT: 50°



# SURFACE MULTIPLE

NYMARK

**33617-015**  
NYMARK, 2-LIGHT LED SURFACE MOUNT **LED**

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
10W	1700lm	3000K	TRIAC	80+	60°

**FINISH**

- 18 gauge steel housing powder coated white
- Powder coated white gimbal with chrome reflector

**LAMPING**

- 2 x 10W Integrated LED
- Kelvin: 3000K
- Lumens per head: 850lm
- Total Lumens: 1700lm
- CRI: 80+
- Dimming: TRIAC
- For 0-10V and alternate dimming options consult Eurofase
- Input Voltage: 120V
- For 277V and 347V input options consult Eurofase
- Beam Angle: 60°
- Vertical Adjustment: 50°

**ADJUSTABLE** Available in Black finish: **33617-023**

**33618-012**  
NYMARK, 3-LIGHT LED SURFACE MOUNT **LED**

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
10W	2550lm	3000K	TRIAC	80+	60°

**FINISH**

- 18 gauge steel housing powder coated white
- Powder coated white gimbal with chrome reflector

**LAMPING**

- 3 x 10W Integrated LED
- Kelvin: 3000K
- Lumens per head: 850lm
- Total Lumens: 2550lm
- CRI: 80+
- Dimming: TRIAC
- For 0-10V and alternate dimming options consult Eurofase
- Input Voltage: 120V
- For 277V and 347V input options consult Eurofase
- Beam Angle: 60°
- Vertical Adjustment: 50°

**ADJUSTABLE** Available in Black finish: **33618-021**

**33619-019**  
NYMARK, 4-LIGHT LED SURFACE MOUNT **LED**

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
10W	3400lm	3000K	TRIAC	80+	60°

**FINISH**

- 18 gauge steel housing powder coated white
- Powder coated white gimbal with chrome reflector

**LAMPING**

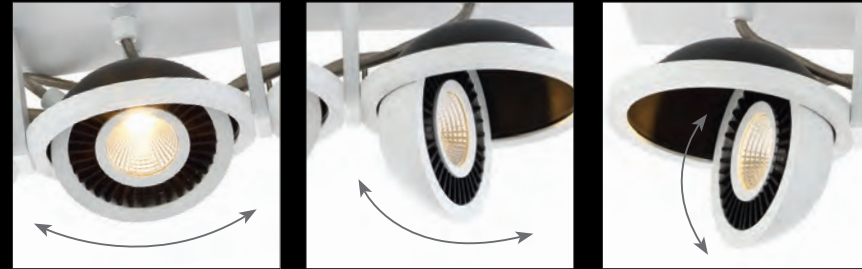
- 4 x 10W Integrated LED
- Kelvin: 3000K
- Lumens per head: 850lm
- Total Lumens: 3400lm
- CRI: 80+
- Dimming: TRIAC
- For 0-10V and alternate dimming options consult Eurofase
- Input Voltage: 120V
- For 277V and 347V input options consult Eurofase
- Beam Angle: 60°
- Vertical Adjustment: 50°

**ADJUSTABLE** Available in Black finish: **33619-025**

# SURFACE MULTIPLE

VISION **LED**

EYEBALL LENS ROTATES 360 DEGREES  
WITHIN THE FRAME



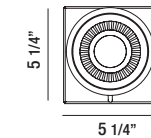
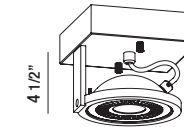
# SURFACE MULTIPLE

VISION

**29489-015**  
VISION, 1-LIGHT LED SURFACE MOUNT

**LED**

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
5W	450lm	3000K	TRIAC	80+	60°



ADJUSTABLE

**FEATURE**

- Rotatable gimbal 360°
- Omni directional

**FINISH**

- White powder coated aluminum gimbal with black powder coated heat sink
- 18 gauge powder coated steel

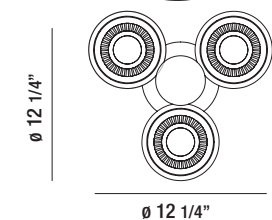
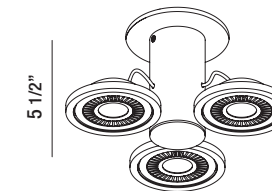
**LAMPING**

- 1 x 5W Integrated LED
- Kelvin: 3000K
- Lumen per head: 450lm
- CRI: 80+
- Dimming: TRIAC  
*For 0-10V and alternate dimming options consult Eurofase*
- Input Voltage: 120V  
*For 277V and 347V input options consult Eurofase*
- Beam Angle: 60°

**29486-014**  
VISION, 3-LIGHT LED SURFACE MOUNT

**LED**

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
5W	1350lm	3000K	TRIAC	80+	60°



ADJUSTABLE

**FEATURE**

- Rotatable gimbal 360°
- Omni directional

**FINISH**

- White powder coated aluminum gimbal with black powder coated heat sink
- 18 gauge powder coated steel

**LAMPING**

- 3 x 5W Integrated LED
- Kelvin: 3000K
- Lumen per head: 450lm
- Total Lumens: 1350lm
- CRI: 80+
- Dimming: TRIAC  
*For 0-10V and alternate dimming options consult Eurofase*
- Input Voltage: 120V  
*For 277V and 347V input options consult Eurofase*
- Beam Angle: 60°

# SURFACE MULTIPLE

## VISION

**29488-018**  
VISION, 3-LIGHT LED LINEAR SURFACE MOUNT

LED

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
5W	1350lm	3000K	TRIAC	80+	60°

**FEATURE**

- Rotatable gimbal 360°
- Omni directional

**FINISH**

- White powder coated aluminum gimbal with black powder coated heat sink
- 18 gauge powder coated steel

**LAMPING**

- 3 x 5W Integrated LED
- Kelvin: 3000K
- Lumen per head: 450lm
- Total Lumens: 1350lm
- CRI: 80+
- Dimming: TRIAC
- For 0-10V and alternate dimming options consult Eurofase
- Input Voltage: 120V
- For 277V and 347V input options consult Eurofase
- Beam Angle: 60°

ADJUSTABLE

# SURFACE MULTIPLE

## VISION

**29485-017**  
VISION, 4-LIGHT LED PENDANT

LED

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
5W	1800lm	3000K	TRIAC	80+	60°

**FEATURE**

- Rotatable gimbal 360°
- Omni directional

**FINISH**

- White powder coated aluminum gimbal with black powder coated heat sink
- 18 gauge powder coated steel

**LAMPING**

- 4 x 5W Integrated LED
- Kelvin: 3000K
- Lumen per head: 450lm
- Total Lumens: 1800lm
- CRI: 80+
- Dimming: TRIAC
- For 0-10V and alternate dimming options consult Eurofase
- Input Voltage: 120V
- For 277V and 347V input options consult Eurofase
- Beam Angle: 60°

ADJUSTABLE

**29482-016**  
VISION, 4-LIGHT LED LINEAR SURFACE MOUNT

LED

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
5W	1800lm	3000K	TRIAC	80+	60°

**FEATURE**

- Rotatable gimbal 360°
- Omni directional

**FINISH**

- White powder coated aluminum gimbal with black powder coated heat sink
- 18 gauge powder coated steel

**LAMPING**

- 4 x 5W Integrated LED
- Kelvin: 3000K
- Lumen per head: 450lm
- Total Lumens: 1800lm
- CRI: 80+
- Dimming: TRIAC
- For 0-10V and alternate dimming options consult Eurofase
- Input Voltage: 120V
- For 277V and 347V input options consult Eurofase
- Beam Angle: 60°

ADJUSTABLE

**29484-010**  
VISION, 6-LIGHT LED PENDANT

LED

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
5W	2700lm	3000K	TRIAC	80+	60°

**FEATURE**

- Rotatable gimbal 360°
- Omni directional

**FINISH**

- White powder coated aluminum gimbal with black powder coated heat sink
- 18 gauge powder coated steel

**LAMPING**

- 6 x 5W Integrated LED
- Kelvin: 3000K
- Lumen per head: 450lm
- Total Lumens: 2700lm
- CRI: 80+
- Dimming: TRIAC
- For 0-10V and alternate dimming options consult Eurofase
- Input Voltage: 120V
- For 277V and 347V input options consult Eurofase
- Integrated dimmable LED drive
- Beam Angle: 60°

ADJUSTABLE

# SURFACE MULTIPLE

VENUE **LED**

MODERN AND LOW PROFILE SURFACE MOUNTED LED COLLECTION OFFERING ADJUSTABLE DIFFUSED LIGHT



# SURFACE MULTIPLE

VENUE

WATTS PER HEAD	TOTAL LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
9.2W	650lm	3000K	TRIAC	80+	120°

**27991-015**  
VENUE, 1-LIGHT LED SURFACE MOUNT

**FINISH**

- 18 gauge white steel powder coated finish frame
- Modular LED heads
- Frosted lens

**LAMPING**

- 1 x 9.2W Integrated LED
- Kelvin: 3000K
- Lumen per head: 650lm
- CRI: 80+
- Dimming: TRIAC
- Input Voltage: 120V
- Beam Angle: 120°

**27992-012**  
VENUE, 4-LIGHT LED SQUARE SURFACE MOUNT

**FINISH**

- 18 gauge white steel powder coated finish frame
- Modular LED heads
- Frosted lens

**LAMPING**

- 4 x 9.2W Integrated LED
- Kelvin: 3000K
- Lumen per head: 650lm
- Total Lumens: 2600lm
- CRI: 80+
- Dimming: TRIAC
- Input Voltage: 120V
- Beam Angle: 120°

**27993-019**  
VENUE, 4-LIGHT LED LINEAR SURFACE MOUNT

**FINISH**

- 18 gauge white steel powder coated finish frame
- Modular LED heads
- Frosted lens

**LAMPING**

- 4 x 9.2W Integrated LED
- Kelvin: 3000K
- Lumen per head: 650lm
- Total Lumens: 2600lm
- CRI: 80+
- Dimming: TRIAC
- Input Voltage: 120V
- Beam Angle: 120°





# RECESSED

## 2" MINI ROUND LED RECESSED

23283-015



**LAMPING**

- 1 x 3W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K
- **Lumen per head:** 164lm
- **CRI:** 85+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- New construction plate, sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:**  $\phi$ 1 3/4"
- **Fixture:**  $\phi$ 2" x 4"H

**CUSTOMIZATION**

- For customization, please consult Eurofase



**SPECIFICATIONS**

LED

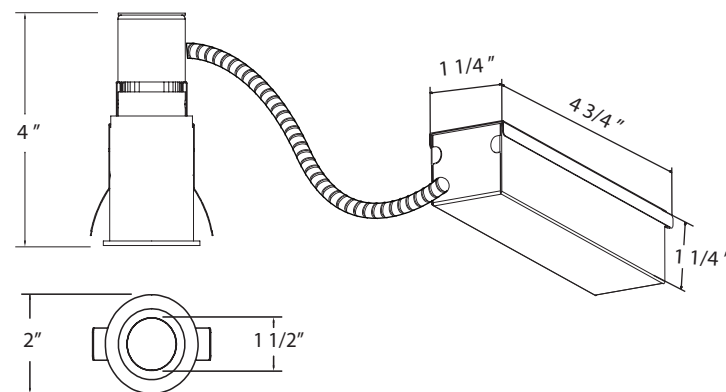
WATTS	LUMENS	KELVIN	DIMMABLE	CRI	IC AIRTIGHT RATED
3W	164lm	3000K	TRIAC	85+	YES

**FINISHES**



-015 White/Chrome

**PRODUCT DIMENSIONS**



IC AIRTIGHT RATED



$\phi$ 1 3/4"

**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**

32006-018 NEW CONSTRUCTION PLATE



Dimension 6"L x 6"W x 1 1/4"H  
Cut Hole  $\phi$ 1 3/4"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

## 2" MINI SQUARE LED RECESSED

23284-012



**LAMPING**

- 1 x 3W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K
- **Lumen per head:** 164lm
- **CRI:** 85+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- New construction plate, sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** 1 3/4"L x 1 3/4"W
- **Fixture:** 2"L x 2"W x 4"H

**CUSTOMIZATION**

- For customization, please consult Eurofase



**SPECIFICATIONS**

LED

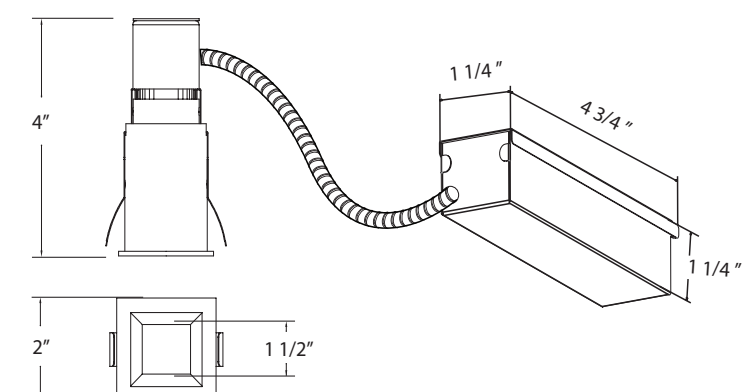
WATTS	LUMENS	KELVIN	DIMMABLE	CRI	IC AIRTIGHT RATED
3W	164lm	3000K	TRIAC	85+	YES

**FINISHES**



-012 White/Chrome

**PRODUCT DIMENSIONS**



IC AIRTIGHT RATED



1 3/4"L x 1 3/4"W

**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**

32009-019 NEW CONSTRUCTION PLATE

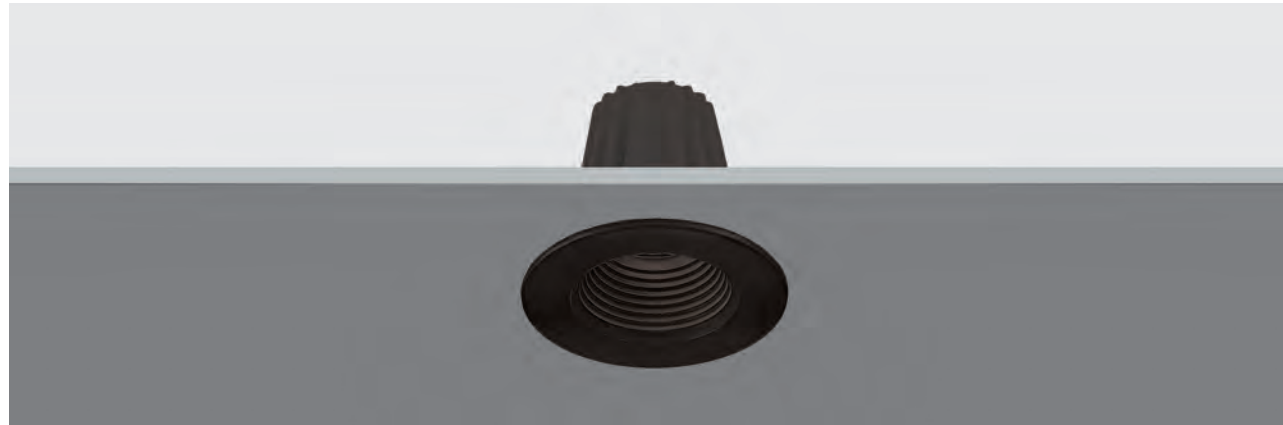


Dimension 6"L x 6"W x 1 1/4"H  
Cut Hole 1 3/4"L x 1 3/4"W

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 2 1/2" ROUND BAFFLE LED RECESSED

34890-01



**LAMPING**

- 1 x 8W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K / 4000K
- **Lumen per head:** 600lm
- **CRI:** 90+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- Cast aluminum structure
- New construction plate, sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø2 3/4"
- **Fixture:** ø3 1/8" x 2 3/4"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
34890	-30 3000K -40 4000K	-01 Black

EXAMPLE: 34890-30-01



**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	8W	600lm	3000K / 4000K	TRIAC	90+	40°

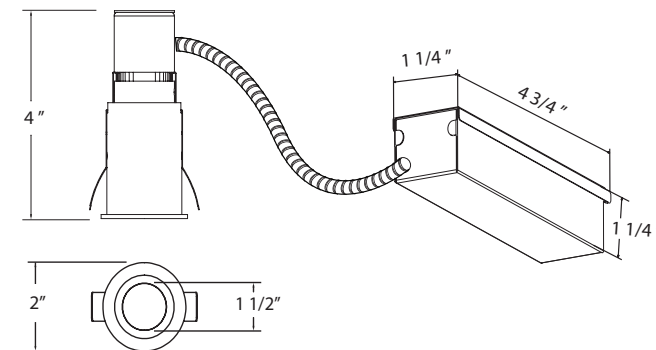


**FINISH**



-01 Black

**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**



35460-015 NEW CONSTRUCTION PLATE

Dimension 9"L x 6"W x 7/8"H  
Cut Hole ø2 3/4"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 2 1/2" SQUARE BAFFLE LED RECESSED

34891



**LAMPING**

- 1 x 8W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 4000K
- **Lumen per head:** 600lm
- **CRI:** 90+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- Cast aluminum structure
- New construction plate, sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø2 3/4"
- **Fixture:** 3 1/8"L x 3 1/8"W x 2 3/4"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
34891	-40 4000K	-01 Black -02 White

EXAMPLE: 34891-40-01

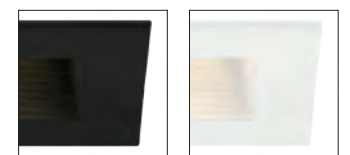


**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	IC AIRTIGHT RATED	TILT
	8W	600lm	4000K	TRIAC	85+	YES	40°



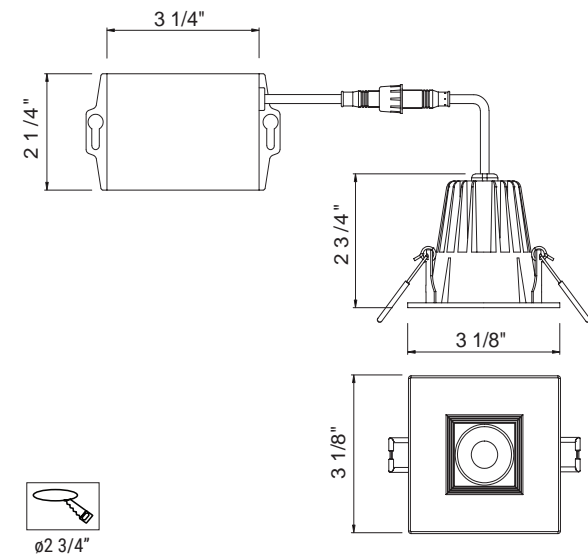
**FINISHES**



-01 Black

-02 White

**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**



35460-015 NEW CONSTRUCTION PLATE

Dimension 9"L x 6"W x 7/8"H  
Cut Hole ø2 3/4"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

## 2 1/2" ROUND GIMBAL LED RECESSED

34895



**LAMPING**

- 1 x 8W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K / 4000K
- **Lumen per head:** 600lm
- **CRI:** 80+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V
- For 277V and 347V input options consult Eurofase

**HOUSING**

- Cast aluminum structure
- New construction plate sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø2 3/4"
- **Fixture:** ø3 3/8" L x 1 3/4" H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

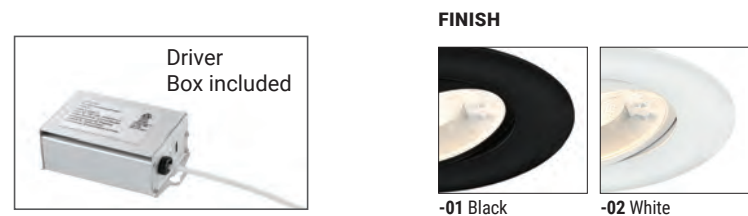
MODEL	KELVIN	FINISH
34895	-40 4000K	-01 Black -02 White
34895	-30 3000K	-01 Black

EXAMPLE: 34895-40-01

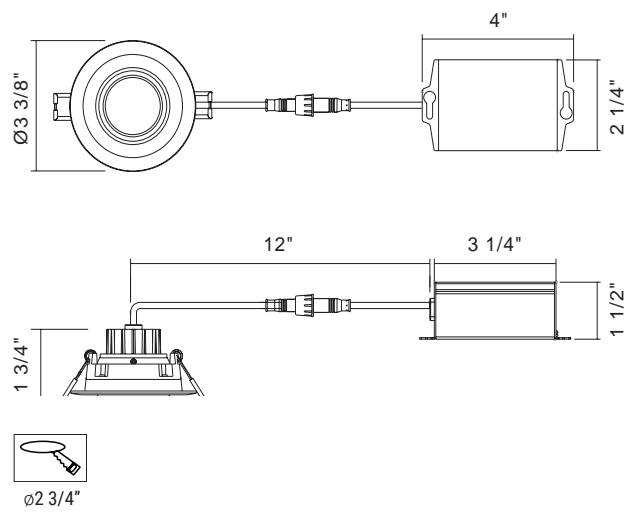


**SPECIFICATIONS**

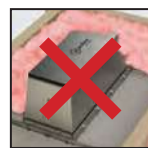
LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	8W	600lm	3000K / 4000K	TRIAC	90+	40°



**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**



35460-015 NEW CONSTRUCTION PLATE

Dimension 9"L x 6"W x 7/8"H  
Cut Hole ø2 3/4"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

## 2 1/2" SQUARE GIMBAL LED RECESSED

34892



**LAMPING**

- 1 x 8W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K / 4000K
- **Lumen per head:** 600lm
- **CRI:** 90+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Thermally protected
- **Input voltage:** 120V
- For 277V and 347V input options consult Eurofase

**HOUSING**

- Cast aluminum structure
- New construction plate sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø2 3/4"
- **Fixture:** 3 3/8" L x 3 3/8" W x 1 3/4" H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

MODEL	KELVIN	FINISH
34892	-40 4000K	-01 Black -02 White

EXAMPLE: 34892-40-01

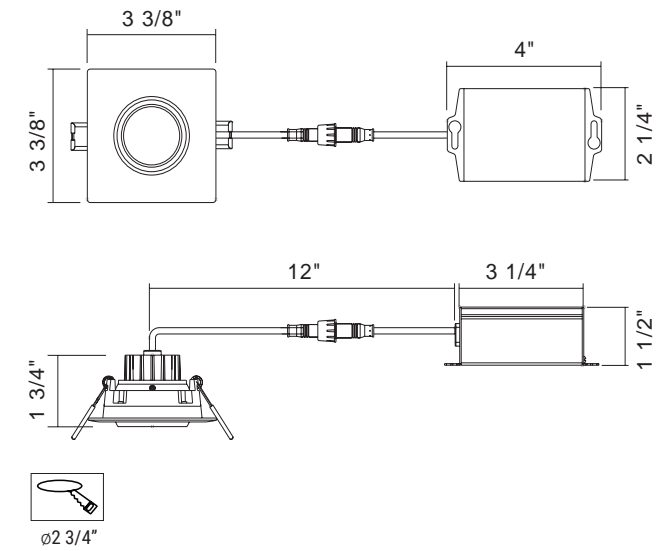


**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	8W	600lm	3000K / 4000K	TRIAC	90+	40°



**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**



35460-015 NEW CONSTRUCTION PLATE

Dimension 9"L x 6"W x 7/8"H  
Cut Hole ø2 3/4"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 3 1/2" ROUND GIMBAL LED RECESSED

34897



**LAMPING**

- 1 x 12W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K / 4000K
- **Lumen per head:** 800lm
- **CRI:** 90+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Thermally protected
- **Input voltage:** 120V
- For 277V and 347V input options consult Eurofase

**HOUSING**

- Cast aluminum structure
- New construction plate, sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø3 3/4"
- **Fixture:** ø4 3/8" x 3 1/4"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

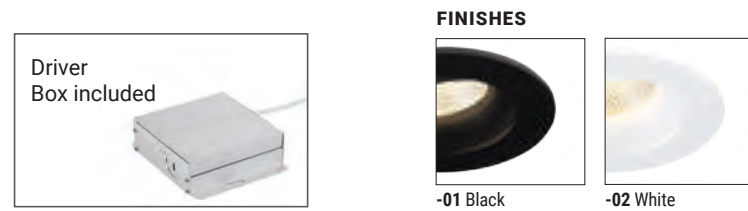
MODEL	KELVIN	FINISH
34897	-30 3000K	-01 Black
	-40 4000K	-02 White

EXAMPLE: 34897-30-01

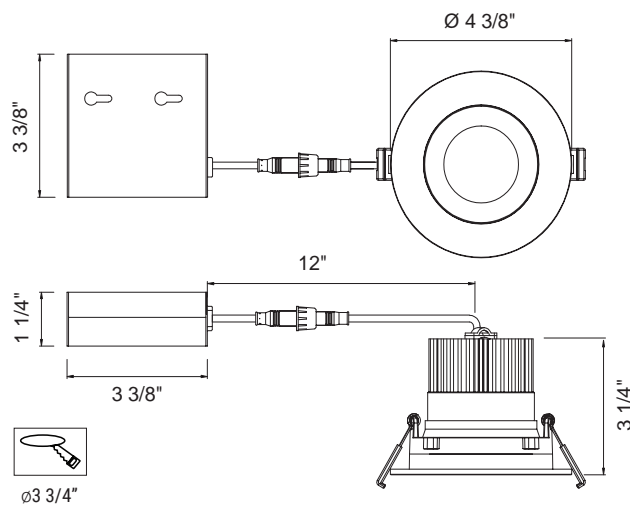


**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	12W	800lm	3000K / 4000K	TRIAC	90+	40°



**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**



35461-012 NEW CONSTRUCTION PLATE

Dimension 9"L x 6"W x 7/8"H  
Cut Hole ø3 3/4"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 3 1/2" SQUARE LED RECESSED

34898



**LAMPING**

- 1 x 12W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K / 4000K
- **Lumen per head:** 800lm
- **CRI:** 90+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Thermally protected
- **Input voltage:** 120V
- For 277V and 347V input options consult Eurofase

**HOUSING**

- Cast aluminum structure
- New construction plate, sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø3 3/4"
- **Fixture:** 4 1/2"L x 4 1/2"W x 3"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**ORDERING GUIDE**

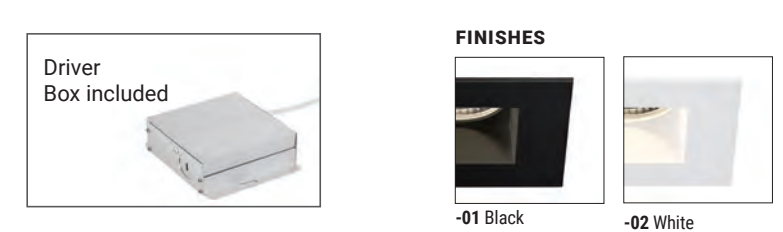
MODEL	KELVIN	FINISH
34898	-30 3000K	-01 Black
	-40 4000K	-02 White

EXAMPLE: 34898-30-01

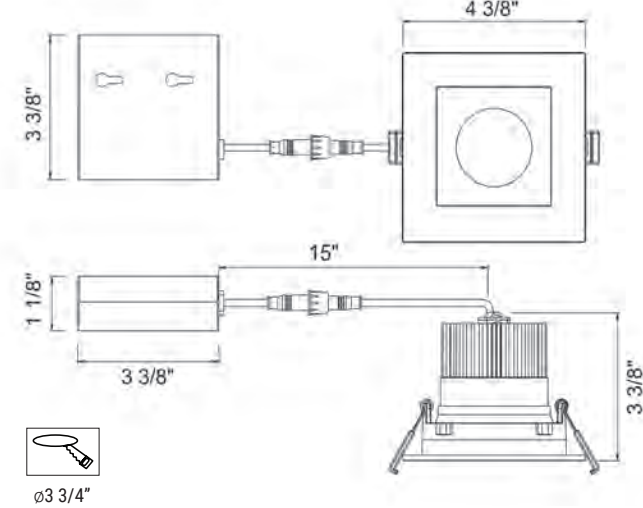


**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	12W	800lm	3000K / 4000K	TRIAC	90+	40°



**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**



35461-012 NEW CONSTRUCTION PLATE

Dimension 9"L x 6"W x 7/8"H  
Cut Hole ø3 3/4"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 3 1/2" BAFFLE LED RECESSED

31216



- LAMPING**
- 1 x 10W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
  - **Beam angle:** 40°
  - **Kelvin:** 3000K
  - **Lumen per head:** 950lm
  - **CRI:** 80+
  - **IC Airtight Rated:** Yes

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible low voltage cable
  - Thermally protected
  - **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate sold separately (refer to housing options)\*

- DIMENSIONS**
- **Cut hole:** ø3 5/8"
  - **Fixture:** ø4 7/16" x 4 1/2"H

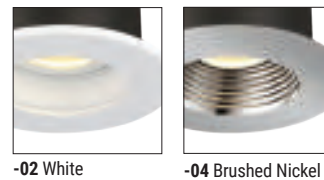
- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

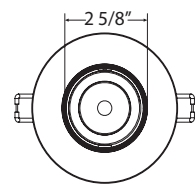
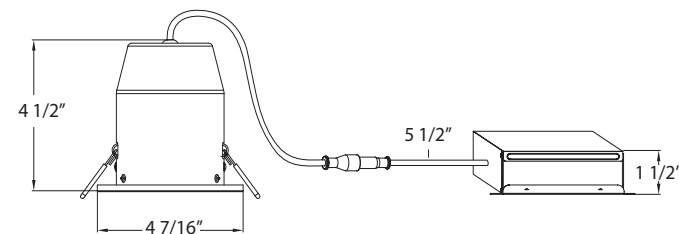
LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	IC AIRTIGHT RATED	TILT
	10W	950lm	3000K	TRIAC	80+	YES	40°



**FINISHES**



**PRODUCT DIMENSIONS**



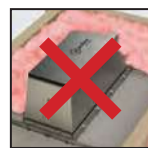
**ORDERING GUIDE**

MODEL	KELVIN	FINISH
31216	-30 3000K	-02 White
	-35 3500K	-04 Brushed Nickel

**EXAMPLE:** 31216-30-02



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**



**33520-018 NEW CONSTRUCTION PLATE**

**Dimension** 11 5/8"L x 7 1/8"W x 1 3/8"H  
**Cut Hole** ø3 5/8"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 3 1/2" GIMBAL LED RECESSED

31224



- LAMPING**
- 1 x 10W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
  - **Beam angle:** 40°
  - **Kelvin:** 3000K
  - **Lumen per head:** 950lm
  - **CRI:** 80+
  - **IC Airtight Rated:** Yes

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible low voltage cable
  - Thermally protected
  - **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

- HOUSING**
- 18 gauge powder coated steel housing
  - Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
  - New construction plate sold separately (refer to housing options)\*

- GIMBAL**
- Adjustable direction suit different application requirement
  - **Tilt:** 30°

- DIMENSIONS**
- **Cut hole:** ø3 5/8"
  - **Fixture:** ø2 7/16" x 4 1/2"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

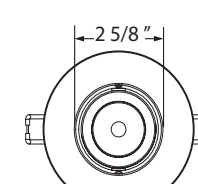
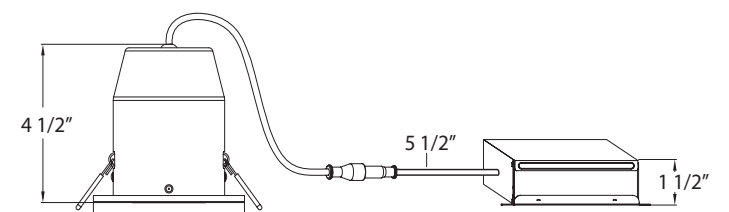
LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	IC AIRTIGHT RATED	BEAM ANGLE	TILT
	10W	950lm	3000K	TRIAC	80+	YES	40°	30°



**FINISHES**



**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

MODEL	KELVIN	FINISH
31224	-30 3000K	-04 Brushed Nickel
	-35 3500K	-02 White

**EXAMPLE:** 31224-30-04



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**



**33520-018 NEW CONSTRUCTION PLATE**

**Dimension** 11 5/8"L x 7 1/8"W x 1 3/8"H  
**Cut Hole** ø3 5/8"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 3 1/2" SHOWER LED RECESSED

31667



**LAMPING**

- 1 x 10W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 120°
- **Kelvin:** 3000K
- **Lumen per head:** 950lm
- **CRI:** 80+
- **IC Airtight Rated:** Yes

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible low voltage cable
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø3 5/8"
- **Fixture:** ø4 1/2" x 4 1/2"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

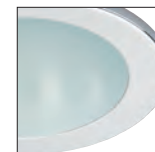
**SPECIFICATION**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	IC AIRTIGHT RATED	BEAM ANGLE
	10W	950lm	3000K	TRIAC	80+	YES	120°



Driver Box included

**FINISHES:**

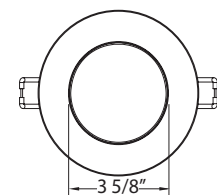
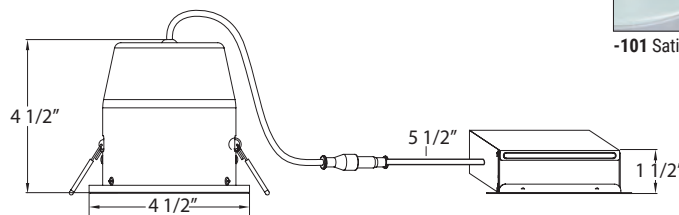


-123 Chrome



-101 Satin Nickel

**PRODUCT DIMENSION**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**



33520-018 NEW CONSTRUCTION PLATE

**Dimension** 11 5/8"L x 7 1/8"W x 1 3/8"H  
**Cut Hole** ø3 5/8"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 3 1/2" SHOWER DOME LED RECESSED

31228-57



**LAMPING**

- 1 x 10W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 180°
- **Kelvin:** 3000K
- **Lumen per head:** 950lm
- **CRI:** 80+
- **IC Airtight Rated:** Yes

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible low voltage cable
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø3 5/8"
- **Fixture:** ø4 1/2" x 5 3/4"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATION**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	IC AIRTIGHT RATED	BEAM ANGLE
	10W	950lm	3000K	TRIAC	80+	YES	180°



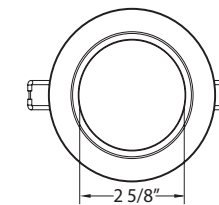
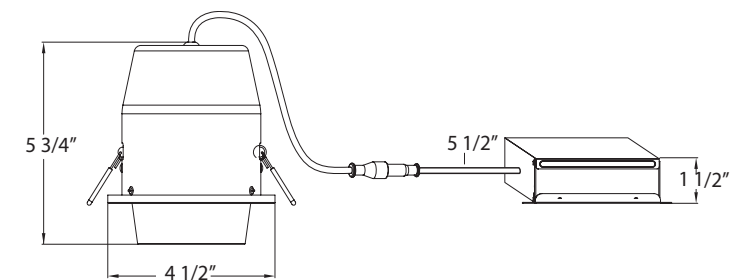
Driver Box included

**FINISHES**

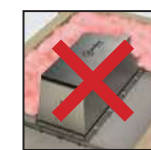


-57 White/Frost

**PRODUCT DIMENSION**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**



33520-018 NEW CONSTRUCTION PLATE

**Dimension** 11 5/8"L x 7 1/8"W x 1 3/8"H  
**Cut Hole** ø3 5/8"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 3 1/2" ROUND REGRESS LED RECESSED

31220-02



**LAMPING**

- 1 x 10W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K
- **Lumen per head:** 950lm
- **CRI:** 80+
- **IC Airtight Rated:** Yes

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible low voltage cable
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø3 5/8"
- **Fixture:** ø4 1/2" x 4 1/2"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

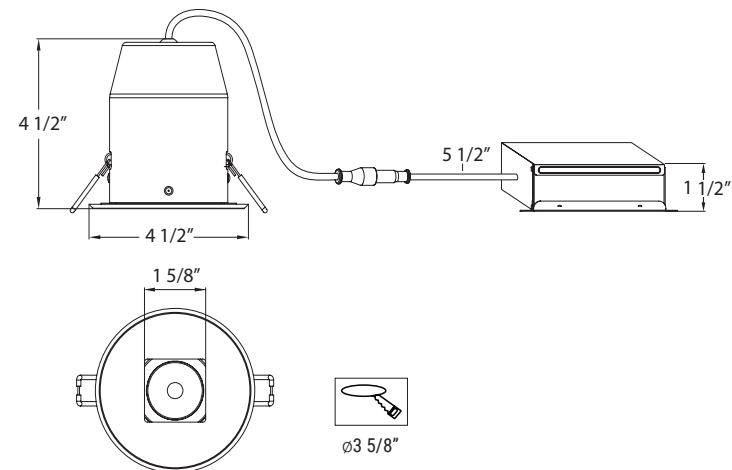
LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	IC AIRTIGHT RATED	BEAM ANGLE
	10W	950lm	3000K	TRIAC	80+	YES	40°



**FINISHES:**



**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**

33520-018 NEW CONSTRUCTION PLATE



**Dimension** 11 5/8"L x 7 1/8"W x 1 3/8"H  
**Cut Hole** ø3 5/8"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 3 1/2" SQUARE BAFFLE LED RECESSED

31218-02



**LAMPING**

- 1 x 10W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K
- **Lumen per head:** 950lm
- **CRI:** 80+
- **IC Airtight Rated:** Yes

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible low voltage cable
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø3 5/8"
- **Fixture:** 4 1/4"L x 4 1/4"W x 4 1/2"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

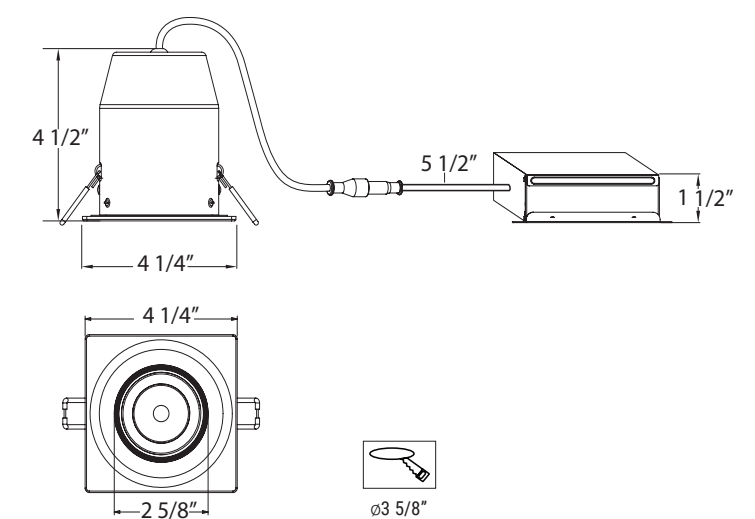
LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	IC AIRTIGHT RATED	BEAM ANGLE
	10W	950lm	3000K	TRIAC	80+	YES	40°



**FINISHES:**



**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**

33520-018 NEW CONSTRUCTION PLATE



**Dimension** 11 5/8"L x 7 1/8"W x 1 3/8"H  
**Cut Hole** ø3 5/8"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)



# 3 1/2" SQUARE REGRESS LED RECESSED

31222-02



**LAMPING**

- 1 x 10W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 30°
- **Kelvin:** 3000K
- **Lumen per head:** 950lm
- **CRI:** 80+
- **IC Airtight Rated:** Yes

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø3 5/8"
- **Fixture:** 4 1/4"L x 4 1/4"W x 4 1/2"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	IC AIRTIGHT RATED	BEAM ANGLE
	10W	950lm	3000K	TRIAC	80+	YES	30°

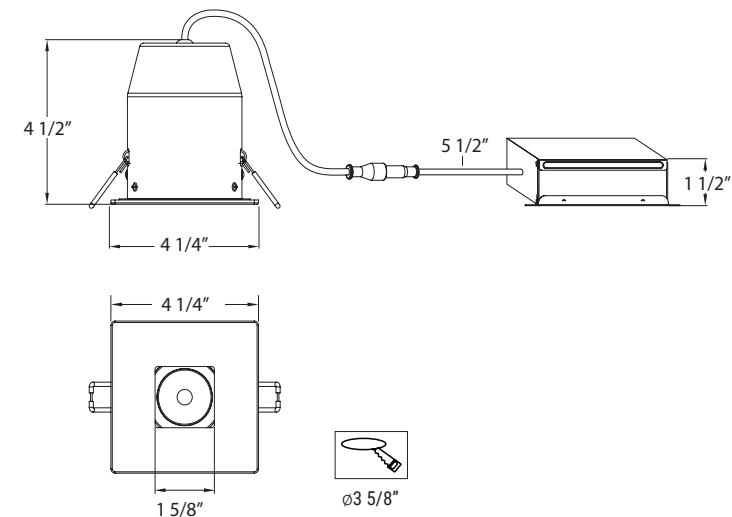


**FINISHES**



-02 White

**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**

33520-018 NEW CONSTRUCTION PLATE



**Dimension** 11 5/8"L x 7 1/8"W x 1 3/8"H  
**Cut Hole** ø3 5/8"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 3 1/2" SPECULAR LED RECESSED

31681-49



**LAMPING**

- 1 x 10W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K
- **Lumen per head:** 950lm
- **CRI:** 80+
- **IC Airtight Rated:** Yes

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible low voltage cable
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø3 5/8"
- **Fixture:** ø4 1/2" x 4 1/2"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	IC AIRTIGHT RATED	BEAM ANGLE
	10W	950lm	3000K	TRIAC	80+	YES	40°

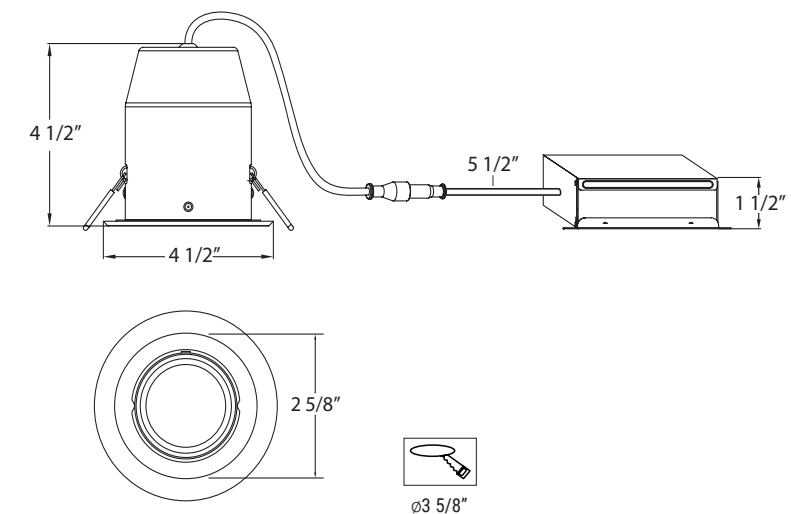


**FINISHES**

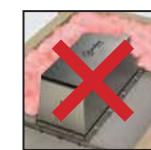


-49 White/Chrome

**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**

33520-018 NEW CONSTRUCTION PLATE



**Dimension** 11 5/8"L x 7 1/8"W x 1 3/8"H  
**Cut Hole** ø3 5/8"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 4" ROUND GIMBAL LED RECESSED

37145-019



**LAMPING**

- 1 x 11W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K
- **Lumen per head:** 920lm
- **CRI:** 90+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- Cast aluminum structure
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø4 3/8"
- **Fixture:** ø4 7/8" x 2 1/4"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

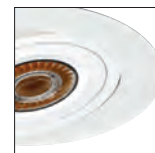
**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	11W	920lm	3000K	TRIAC	90+	30°



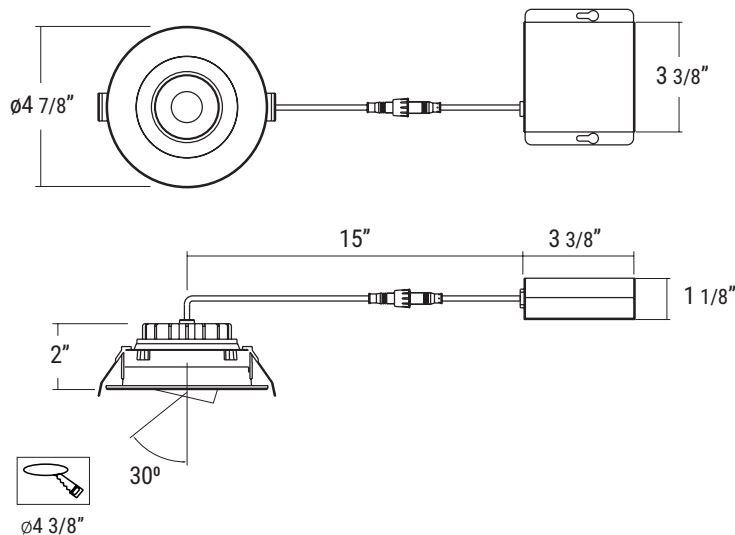
Driver Box included

**FINISHES:**



-019 White

**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**



32008-012 NEW CONSTRUCTION PLATE

Dimension 9 1/4"L x 9 1/4"W x 1 3/8"H  
Cut Hole ø4 1/2"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 4" ROUND GIMBAL LED RECESSED

34896-02



**LAMPING**

- 1 x 11W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K / 4000K
- **Lumen per head:** 950lm
- **CRI:** 90+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- Cast aluminum structure
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø4 1/8"
- **Fixture:** ø4 7/8" x 2 1/4"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	11W	950lm	3000K / 4000K	TRIAC	90+	40°



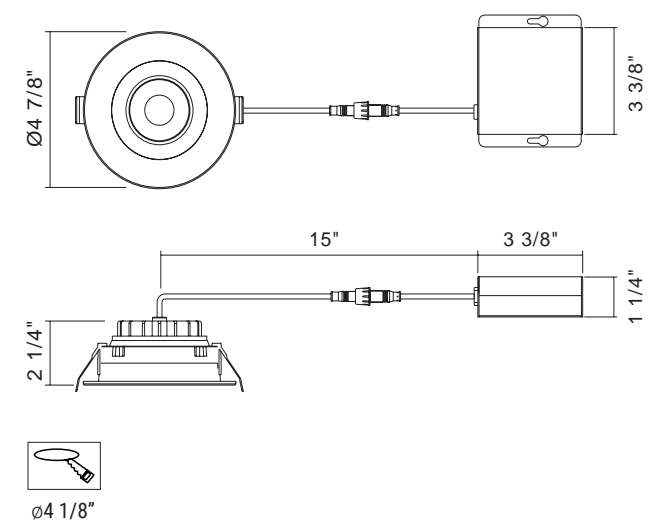
Driver Box included

**FINISHES:**



-02 White

**PRODUCT DIMENSIONS**



**\*HOUSING OPTIONS (SOLD SEPARATELY):**



**NO IC BOX REQUIRED**



35462-019 NEW CONSTRUCTION PLATE

Dimension 9"L x 6"W x 7/8"H  
Cut Hole ø4 1/8"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 4" ROUND SPECULAR LED RECESSED

21809-019



**LAMPING**

- 1 x 10W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K
- **Lumen per head:** 950lm
- **CRI:** 80+
- **IC Airtight Rated:** Yes

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible low voltage cable
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** ø3 5/8"
- **Fixture:** ø4 1/2" x 4 1/2"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	1290lm	3000K	TRIAC	85+	40°



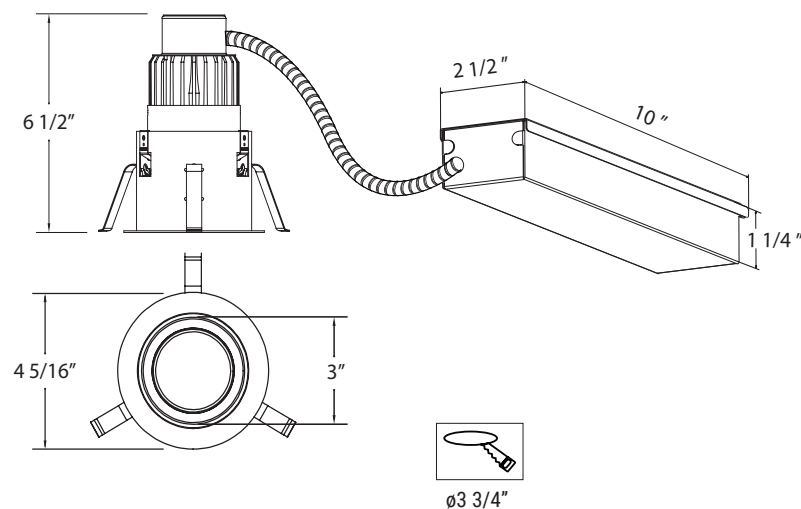
Driver Box included

**FINISHES:**



-019 White/Chrome

**PRODUCT DIMENSIONS**



QUICK CONNECT IC AIR TIGHT RATED ENERGY STAR

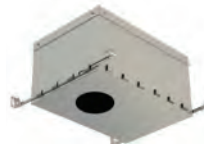
**\*HOUSING OPTIONS (SOLD SEPARATELY):**

32007-015 NEW CONSTRUCTION PLATE



**Dimension** 9 1/4"L x 9 1/4"W x 1 3/8"  
**Cut Hole** 3 3/4"L x 3 3/4"W"

31997-010 INSULATED CEILING BOX



**Dimension** 11"L x 9"W x 9 1/2"  
**Cut Hole** 3 3/4"L x 3 3/4"W"

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 4" SQUARE SPECULAR LED RECESSED

21968-013



**LAMPING**

- 1 x 15W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- **Beam angle:** 40°
- **Kelvin:** 3000K
- **Lumen per head:** 1290lm
- **CRI:** 85+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box sold separately (refer to housing options)\*

**DIMENSIONS**

- **Cut hole:** 3 7/8"L x 3 7/8"W
- **Fixture:** 4 5/16"L x 4 5/16"W x 6 1/2"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	15W	1290lm	3000K	TRIAC	85+	40°



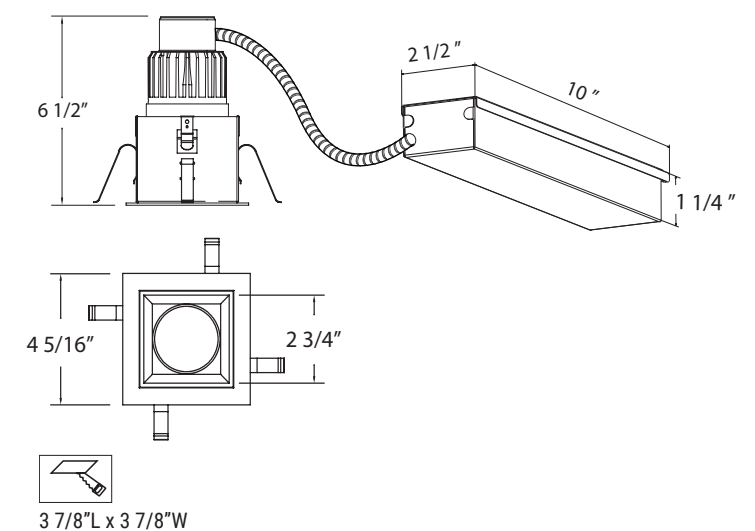
Driver Box included

**FINISHES**



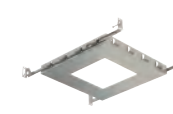
-013 White/Chrome

**PRODUCT DIMENSIONS**



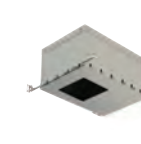
**\*HOUSING OPTIONS (SOLD SEPARATELY):**

32010-015 NEW CONSTRUCTION PLATE



**Dimension** 9 1/4"L x 9 1/4"W x 1 3/8"  
**Cut Hole** 3 7/8"L x 3 7/8"W"

32000-016 INSULATED CEILING BOX



**Dimension** 11"L x 9"W x 9 1/2"  
**Cut Hole** 3 7/8"L x 3 7/8"W"

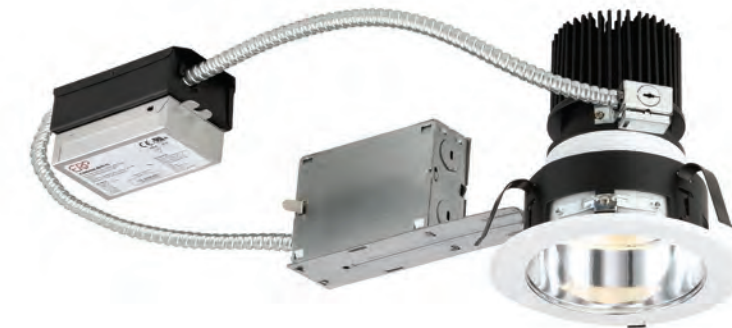
More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)



RECESSED

**LED 4" NON-IC REMODEL HOUSING**

**4RM**



**LAMPING**

- Available in 16W 1200lm, 25W 2000lm or 38W 3000lm high efficiency LED
- **Beam angle:** 20°/40°
- **Color temperature:** 3000K/3500K/4000K
- **CRI:** 90+

**ELECTRICAL**

- Dimmable constant current driver (included)
- Fully dimmable down to 10%, with 0-10V and TRIAC dimming
- Thermally protected
- Remote driver with junction box for easy access
- Suitable for damp location

**HOUSING**

- 18 gauge galvanized steel housing
- Housing complete with adjustable mounting clips
- Suitable for 1/2" and 5/8" drywall
- Junction box is listed for through branch wiring and has six 3/4" and one 1" knockouts with true pry-out slots. Four Romex knockouts included built in strain relief and require no additional clamps

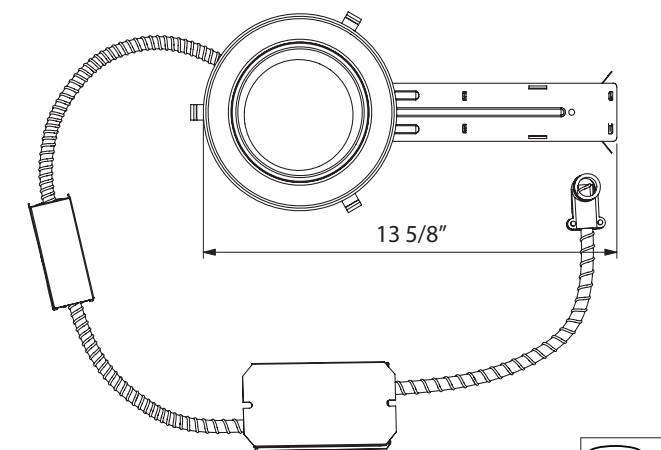
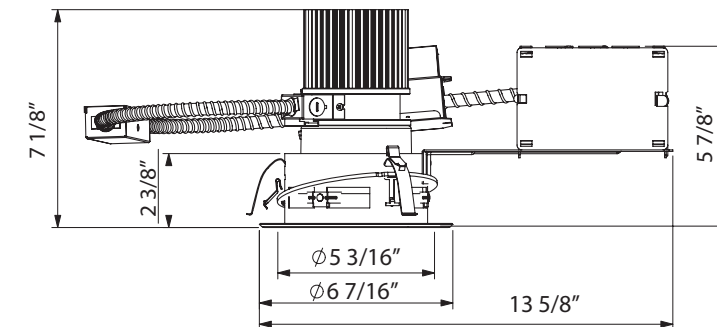
**DIMENSIONS**

- **Cut hole:**  $\phi 5"$
- **Fixture:**  $\phi 6 7/16" \times 7 1/8" H$

**CUSTOMIZATION**

- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

Example: 4RM-16-30-2-1-L-F-WP

MODEL	WATTAGE	KELVIN	BEAM ANGLE	DRIVER	DIMMING	REFLECTOR / LENS	TRIM / RING
4RM	-16 16W -25 25W -38 38W	-30 3000K -35 3500K -40 4000K	-2 Narrow 20° -4 Wide 40°	-1 120V -2 277V -3 347V	-L 0-10V Dimming -T TRIAC Dimming	-S Semi-Specular -W White -F Frosted Lens -X Wall Washer	-WP White Plastic -BP Black Plastic -SN Satin Nickel -WM White Metal -BM Black Metal

# 4" NON-IC NEW CONSTRUCTION HOUSING LED

4NC



- LAMPING**
- Available in 16W 1200lm, 25W 2000lm or 38W 3000lm high efficiency LED
  - **Beam angle:** 20°/40°
  - **Color temperature:** 3000K/3500K/4000K
  - **CRI:** 90

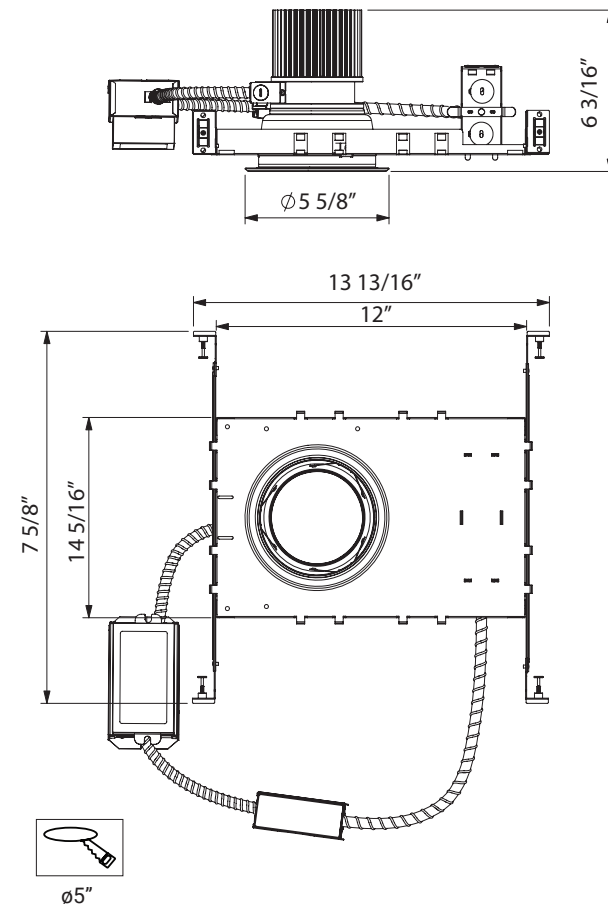
- ELECTRICAL**
- Dimmable constant current driver (included)
  - Fully dimmable down to 10%, with 0-10V and TRIAC dimming
  - Thermally protected
  - Remote driver with junction box for easy access
  - Suitable for damp location

- HOUSING**
- 18 gauge galvanized steel housing
  - Junction box is listed for through branch wiring and has six 3/4" and one 1" knockouts with true pry-out slots. Four Romex knockouts included built in strain relief and require no additional clamps
  - Nail free hanger bars are adjustable from 13-5/8" to 24"

- DIMENSIONS**
- **Cut hole:** ø5"
  - **Fixture:** 5 5/8"W x 6 3/16"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

Example: 4NC-16-30-2-1-L-F-WP

MODEL	WATTAGE	KELVIN	BEAM ANGLE	DRIVER	DIMMING	REFLECTOR / LENS	TRIM / RING
4NC	-16 16W	-30 3000K	-2 Narrow 20°	-1 120V	-L 0-10V Dimming	-S Semi-Specular	-WP White Plastic
	-25 25W	-35 3500K	-4 Wide 40°	-2 277V	-T TRIAC Dimming	-W White	-BP Black Plastic
	-38 38W	-40 4000K		-3 347V		-F Frosted Lens	-SN Satin Nickel
						-X Wall Washer	-WM White Metal
							-BM Black Metal

# LED 4" NON-IC ARCHITECTURAL FRAME-IN HOUSING

4AP



- LAMPING**
- Available in 16W 1200lm, 25W 2000lm or 38W 3000lm high efficiency LED
  - **Beam angle:** 20°/40°
  - **Color temperature:** 3000K/3500K/4000K
  - **CRI:** 90+

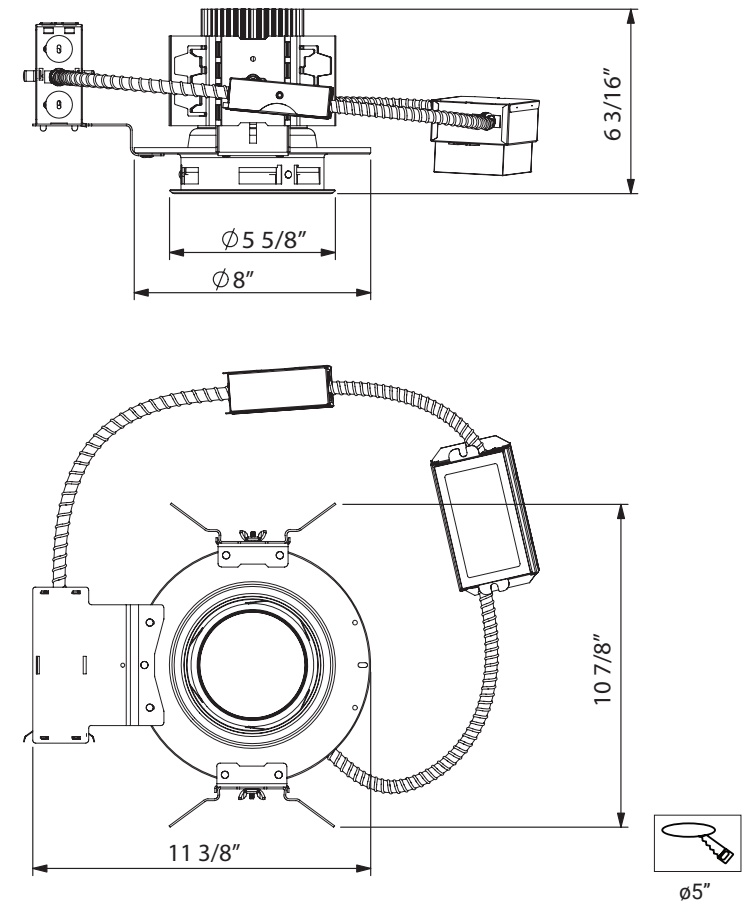
- ELECTRICAL**
- Dimmable constant current driver (included)
  - Fully dimmable down to 10%, with 0-10V and TRIAC dimming
  - Thermally protected
  - Remote driver with junction box for easy access
  - Suitable for damp location

- HOUSING**
- 18 gauge galvanized steel housing
  - Housing complete with adjustable mounting clips
  - Universal brackets accept C-Channel or flat bar hangers, or 1/2" steel conduit to secure to ceiling
  - Junction box is listed for through branch wiring and has six 3/4" and one 1" knockouts with true pry-out slots. Four Romex knockouts included built in strain relief and require no additional clamps

- DIMENSIONS**
- **Cut hole:** ø5"
  - **Fixture:** 5 5/8"W x 6 3/16"H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

Example: 4AP-16-30-2-1-L-F-WP

MODEL	WATTAGE	KELVIN	BEAM ANGLE	DRIVER	DIMMING	REFLECTOR / LENS	TRIM / RING
4AP	-16 16W	-30 3000K	-2 Narrow 20°	-1 120V	-L 0-10V Dimming	-S Semi-Specular	-WP White Plastic
	-25 25W	-35 3500K	-4 Wide 40°	-2 277V	-T TRIAC Dimming	-W White	-BP Black Plastic
	-38 38W	-40 4000K		-3 347V		-F Frosted Lens	-SN Satin Nickel
						-X Wall Washer	-WM White Metal
							-BM Black Metal

# 4" NON-IC REMODEL HOUSING LED

29682



- LAMPING**
- 1 x 45W Integrated LED TRIAC and 0-10V Dimming. For alternate dimming options consult Eurofase
  - **Beam angle:** 40°
  - **Kelvin:** 3000K
  - **Lumen per head:** 3000lm
  - **CRI:** 80+

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V
  - For 277V and 347V input options consult Eurofase

- HOUSING**
- 18 gauge powder coated steel housing
  - Junction box is listed for through branch wiring and has five 3/4" with true pry-out slots
  - Housing complete with adjustable mounting clips
  - Suitable for 1/2" and 5/8" drywall

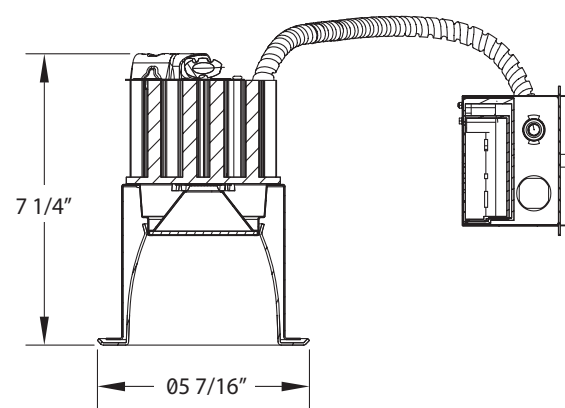
- DIMENSIONS**
- **Cut hole:**  $\phi 4 \frac{1}{2}$ "
  - **Fixture:**  $\phi 5 \frac{7}{16}$ " x  $7 \frac{1}{4}$ "H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	45W	3000lm	3000K	TRIAC / 0-10V	80+	40°

**PRODUCT DIMENSIONS**

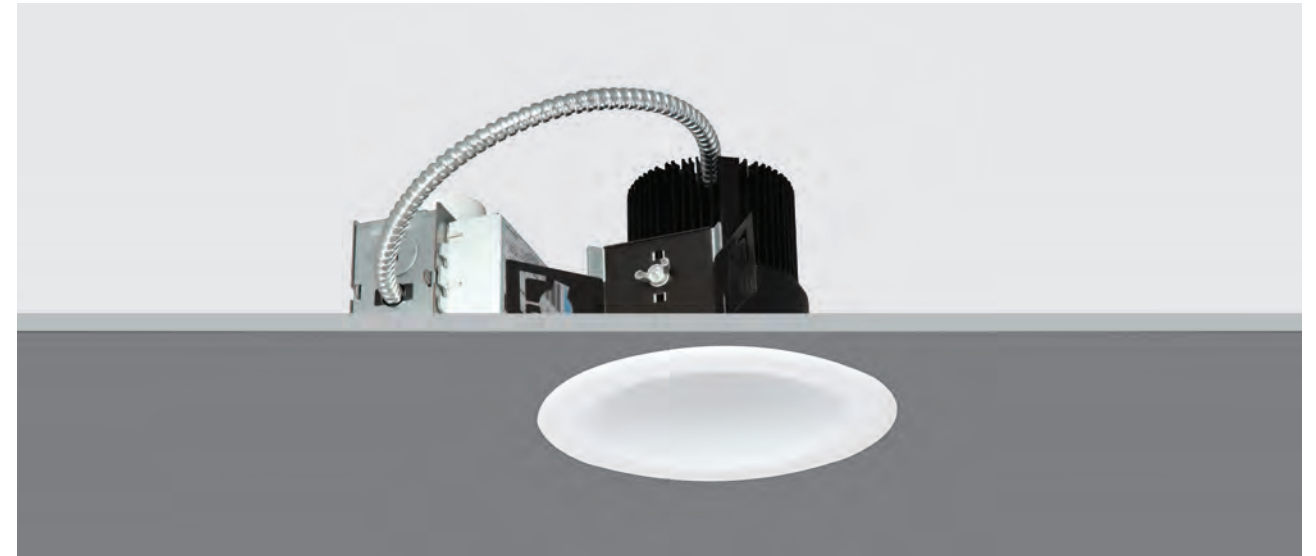


**FINISHES**



# LED 4" NON-IC NEW CONSTRUCTION HOUSING

29681-013



- LAMPING**
- 1 x 45W Integrated LED TRIAC and 0-10V Dimming. For alternate dimming options consult Eurofase
  - **Beam angle:** 40°
  - **Kelvin:** 3000K
  - **Lumen per head:** 3000lm
  - **CRI:** 80+
  - **IP Rating:** IP20

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - Input voltage: 120V
  - For 277V and 347V input options consult Eurofase

- HOUSING**
- 18 gauge powder coated steel housing
  - Universal brackets accept C-Channel or flat bar hangers, or 1/2" steel conduit to secure to ceiling
  - Junction box is listed for through branch wiring and has six 3/4" and five 1" knockouts with true pry-out slots. Four Romex knockouts included built in strain relief and require no additional clamps

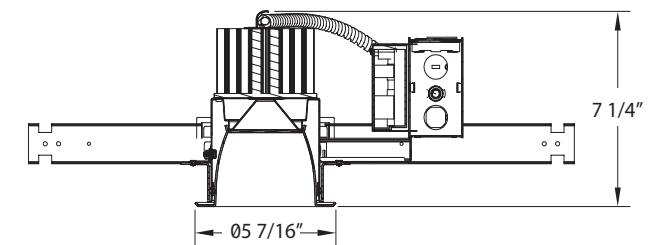
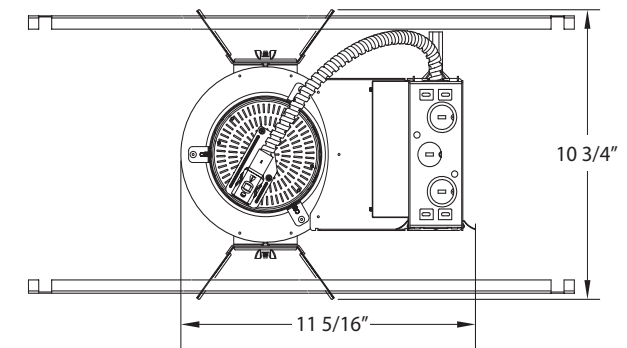
- DIMENSIONS**
- **Cut hole:**  $\phi 4 \frac{3}{4}$ "
  - **Fixture:**  $11 \frac{5}{16}$ "L x  $10 \frac{3}{4}$ "W x  $7 \frac{1}{4}$ "H

- CUSTOMIZATION**
- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	45W	3000lm	3000K	TRIAC / 0-10V	80+	40°

**PRODUCT DIMENSIONS**



**FINISHES**



# 6" NON-IC REMODEL HOUSING LED

6RM



**LAMPING**

- Available in 16W 1200lm, 25W 2000lm or 38W 3000lm high efficiency LED
- **Beam angle:** 20°/40°
- **Color temperature:** 3000K/3500K/4000K
- **CRI:** 90+

**ELECTRICAL**

- Dimmable constant current driver (included)
- Fully dimmable down to 10%, with 0-10V and TRIAC dimming
- Thermally protected
- Remote driver with junction box for easy access
- Suitable for damp location

**HOUSING**

- 18 gauge galvanized steel housing
- Housing complete with adjustable mounting clips
- Suitable for 1/2" and 5/8" drywall
- Junction box is listed for through branch wiring and has six 3/4" and one 1" knockouts with true pry-out slots. Four Romex knockouts included built in strain relief and require no additional clamps

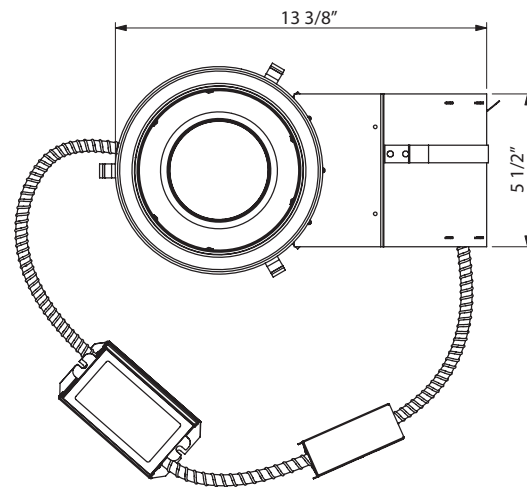
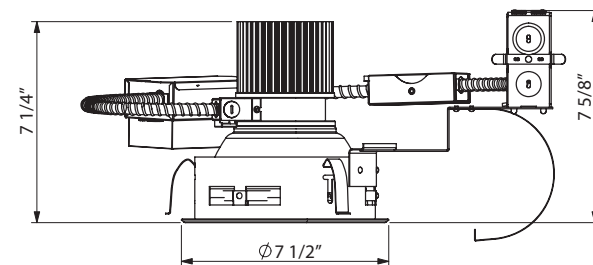
**DIMENSIONS**

- **Cut hole:** ø6 3/4"
- **Fixture:** ø7 1/2" x 7 1/4"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

Example: 6RM-16-30-2-1-L-F-WP

MODEL	WATTAGE	KELVIN	BEAM ANGLE	DRIVER	DIMMING	REFLECTOR / LENS	TRIM / RING
6RM	-16 16W	-30 3000K	-2 Narrow 20°	-1 120V	-L 0-10V Dimming	-S Semi-Specular	-WP White Plastic
	-25 25W	-35 3500K	-4 Wide 40°	-2 277V	-T TRIAC Dimming	-W White	-BP Black Plastic
	-38 38W	-40 4000K		-3 347V		-F Frosted Lens	-SN Satin Nickel
						-X Wall Washer	-WM White Metal
							-BM Black Metal

# LED 6" NON-IC NEW CONSTRUCTION HOUSING

6NC



**LAMPING**

- Available in 16W 1200lm, 25W 2000lm or 38W 3000lm high efficiency LED
- **Beam angle:** 20°/40°
- **Color temperature:** 3000K/3500K/4000K
- **CRI:** 90+

**ELECTRICAL**

- Dimmable constant current driver (included)
- Fully dimmable down to 10%, with 0-10V and TRIAC dimming
- Thermally protected
- Remote driver with junction box for easy access
- Suitable for damp location

**HOUSING**

- 18 gauge galvanized steel housing
- Junction box is listed for through branch wiring and has six 3/4" and one 1" knockouts with true pry-out slots. Four Romex knockouts included built in strain relief and require no additional clamps
- Nail free hanger bars are adjustable from 13-5/8" to 24"

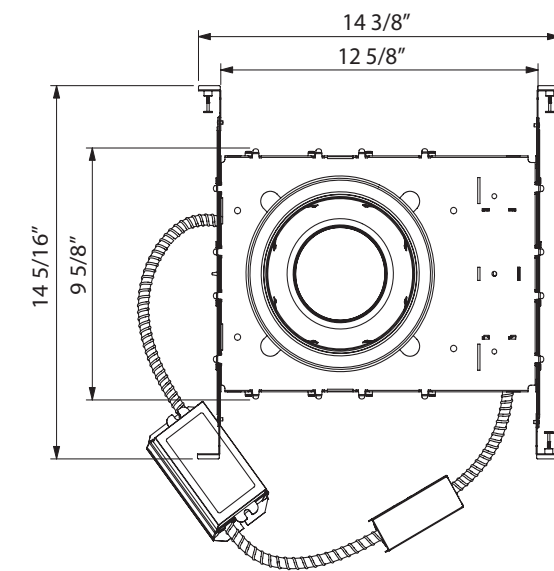
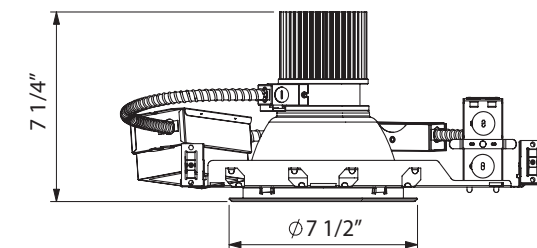
**DIMENSIONS**

- **Cut hole:** ø6 3/4"
- **Fixture:** ø7 1/2" x 7 1/4"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



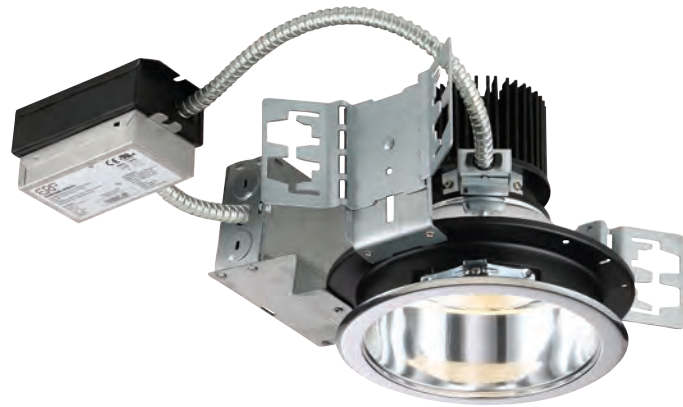
**ORDERING GUIDE**

Example: 6NC-16-30-2-1-L-F-WP

MODEL	WATTAGE	KELVIN	BEAM ANGLE	DRIVER	DIMMING	REFLECTOR / LENS	TRIM / RING
6NC	-16 16W	-30 3000K	-2 Narrow 20°	-1 120V	-L 0-10V Dimming	-S Semi-Specular	-WP White Plastic
	-25 25W	-35 3500K	-4 Wide 40°	-2 277V	-T TRIAC Dimming	-W White	-BP Black Plastic
	-38 38W	-40 4000K		-3 347V		-F Frosted Lens	-SN Satin Nickel
						-X Wall Washer	-WM White Metal
							-BM Black Metal

# 6" NON-IC ARCHITECTURAL FRAME-IN HOUSING LED

6AP



**LAMPING**

- Available in 16W 1200lm, 25W 2000lm or 38W 3000lm high efficiency LED
- **Beam angle:** 20°/40°
- **Color temperature:** 3000K/3500K/4000K
- **CRI:** 90

**ELECTRICAL**

- Dimmable constant current driver (included)
- Fully dimmable down to 10%, with 0-10V and TRIAC dimming
- Thermally protected
- Remote driver with junction box for easy access
- Suitable for damp location

**HOUSING**

- 18 gauge galvanized steel housing
- Housing complete with adjustable mounting clips
- Junction box is listed for through branch wiring and has six 3/4" and one 1" knockouts with true pry-out slots. Four Romex knockouts included built in strain relief and require no additional clamps
- Universal brackets accept C-Channel or flat bar hangers, or 1/2" steel conduit to secure to ceiling

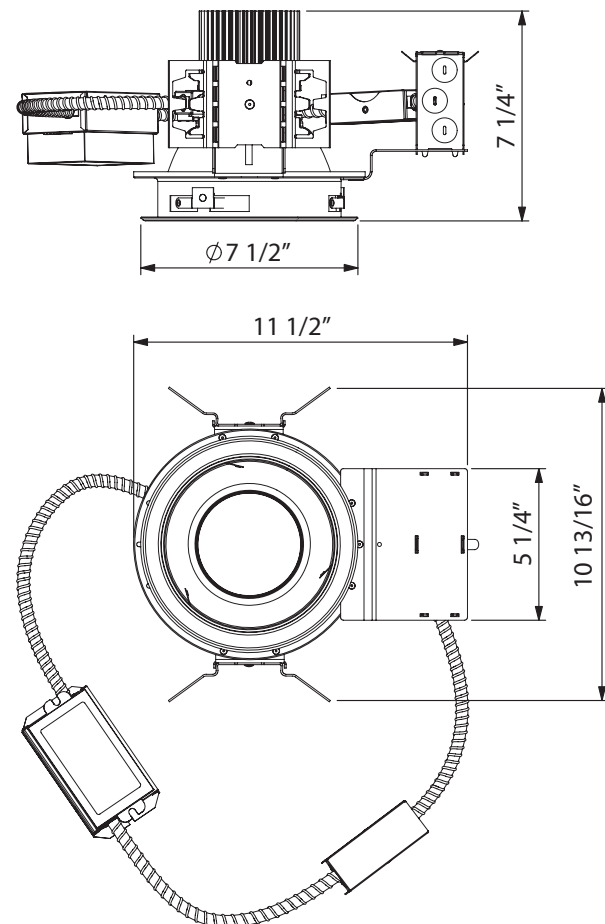
**DIMENSIONS**

- **Cut hole:**  $\phi 6 \frac{3}{4}$ "
- **Fixture:**  $\phi 7 \frac{1}{2}$ " x 7 1/4"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

Example: 6AP-16-30-2-1-L-F-WP

MODEL	WATTAGE	KELVIN	BEAM ANGLE	DRIVER	DIMMING	REFLECTOR / LENS	TRIM / RING
6AP	-16 16W	-30 3000K	-2 Narrow 20°	-1 120V	-L 0-10V Dimming	-S Semi-Specular	-WP White Plastic
	-25 25W	-35 3500K	-4 Wide 40°	-2 277V	-T TRIAC Dimming	-W White	-BP Black Plastic
	-38 38W	-40 4000K		-3 347V		-F Frosted Lens	-SN Satin Nickel
						-X Wall Washer	-WM White Metal
							-BM Black Metal

# 6" NON-IC REMODEL HOUSING

29684



**LAMPING**

- 1 x 60W Integrated LED TRIAC and 0-10V Dimming. For alternate dimming options consult Eurofase
- **Beam angle:** 30°
- **Kelvin:** 3000K
- **Lumen per head:** 4000lm
- **CRI:** 80+

**ELECTRICAL**

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 12" flexible BX cable
- Thermally protected
- **Input voltage:** 120V
- For 277V and 347V input options consult Eurofase

**HOUSING**

- 18 gauge powder coated steel housing
- Housing complete with adjustable mounting clips
- Suitable for 1/2" and 5/8" drywall
- Junction box is listed for through branch wiring and has five 3/4" knockout with true pry-out

**DIMENSIONS**

- **Cut hole:**  $\phi 6 \frac{3}{8}$ "
- **Fixture:**  $\phi 7 \frac{13}{16}$ " x 7 15/16"H

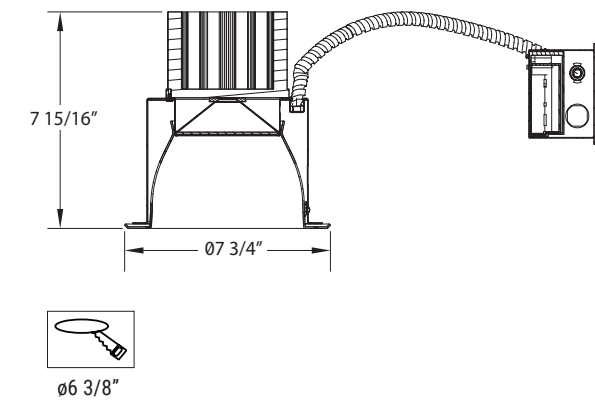
**CUSTOMIZATION**

- For customization, please consult Eurofase

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	60W	4000lm	3000K	TRIAC / 0-10V	80+	40°

**PRODUCT DIMENSIONS**



**FINISHES**





RECESSED

# 6" NON-IC NEW CONSTRUCTION HOUSING

29683



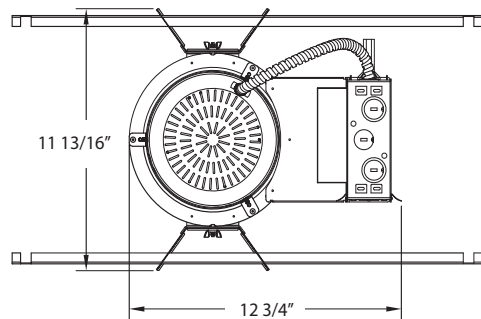
- LAMPING**
- 1 x 60W Integrated LED TRIAC and 0-10V Dimming. For alternate dimming options consult Eurofase
  - **Beam angle:** 30°
  - **Kelvin:** 3000K
  - **Lumen per head:** 4000lm
  - **CRI:** 80+

**SPECIFICATIONS**

LED	WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE
	60W	4000lm	3000K	TRIAC / 0-10V	80+	40°

- ELECTRICAL**
- Class 2 dimmable constant current driver (included)
  - Driver box mates to fixture by 12" flexible BX cable
  - Thermally protected
  - **Input voltage:** 120V  
For 277V and 347V input options consult Eurofase

**PRODUCT DIMENSIONS**



**FINISHES**



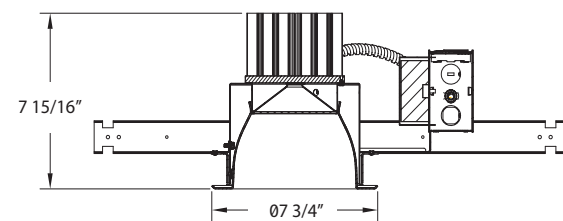
-017 White/White



-025 White/Chrome

- HOUSING**
- 18 gauge powder coated steel housing
  - Junction box is listed for through branch wiring and has six 3/4" and five 1" knockouts with true pry-out slots. Four Romex knockouts included built in strain relief and require no additional clamps
  - Universal brackets accept C-Channel or flat bar hangers, or 1/2" steel conduit to secure to ceiling

- DIMENSIONS**
- **Cut hole:** ø6 5/8"
  - **Fixture:** 12 3/16"L x 11 3/16"W x 7 15/16"H



ø6 5/8"



# 8" NON-IC REMODEL HOUSING LED

**8RM**



**LAMPING**

- Available in 16W 1200lm, 25W 2000lm or 38W 3000lm high efficiency LED
- **Beam angle:** 20°/40°
- **Color temperature:** 3000K/3500K/4000K
- **CRI:** 90+

**ELECTRICAL**

- Dimmable constant current driver (included)
- Fully dimmable down to 10%, with 0-10V and TRIAC dimming
- Thermally protected
- Remote driver with junction box for easy access
- Suitable for damp location

**HOUSING**

- 18 gauge galvanized steel housing
- Housing complete with adjustable mounting clips
- Suitable for 1/2" and 5/8" drywall
- Junction box is listed for through branch wiring and has six 3/4" and one 1" knockouts with true pry-out slots. Four Romex knockouts included built in strain relief and require no additional clamps

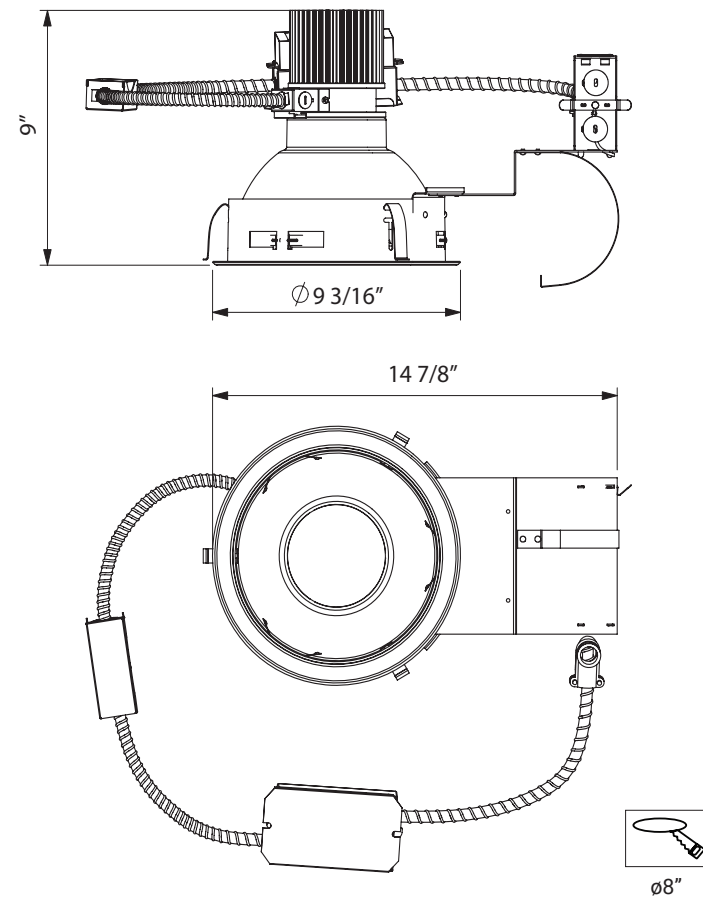
**DIMENSIONS**

- **Cut hole:** ø8"
- **Fixture:** ø9 3/16" x 9"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

Example: 8RM-16-30-2-1-L-F-WP

MODEL	WATTAGE	KELVIN	BEAM ANGLE	DRIVER	DIMMING	REFLECTOR / LENS	TRIM / RING
<b>8RM</b>	-16 16W	-30 3000K	-2 Narrow 20°	-1 120V	-L 0-10V Dimming	-S Semi-Specular	-WP White Plastic
	-25 25W	-35 3500K	-4 Wide 40°	-2 277V	-T TRIAC Dimming	-W White	-BP Black Plastic
	-38 38W	-40 4000K		-3 347V		-F Frosted Lens	-SN Satin Nickel
						-X Wall Washer	-WM White Metal
							-BM Black Metal

# LED 8" NON-IC NEW CONSTRUCTION HOUSING

**8NC**



**LAMPING**

- Available in 16W 1200lm, 25W 2000lm or 38W 3000lm high efficiency LED
- **Beam angle:** 20°/40°
- **Color temperature:** 3000K/3500K/4000K
- **CRI:** 90+

**ELECTRICAL**

- Dimmable constant current driver (included)
- Fully dimmable down to 10%, with 0-10V and TRIAC dimming
- Thermally protected
- Remote driver with junction box for easy access
- Suitable for damp location

**HOUSING**

- 18 gauge galvanized steel housing
- Junction box is listed for through branch wiring and has six 3/4" and one 1" knockouts with true pry-out slots. Four Romex knockouts included built in strain relief and require no additional clamps
- Nail free hanger bars are adjustable from 13-5/8" to 24"

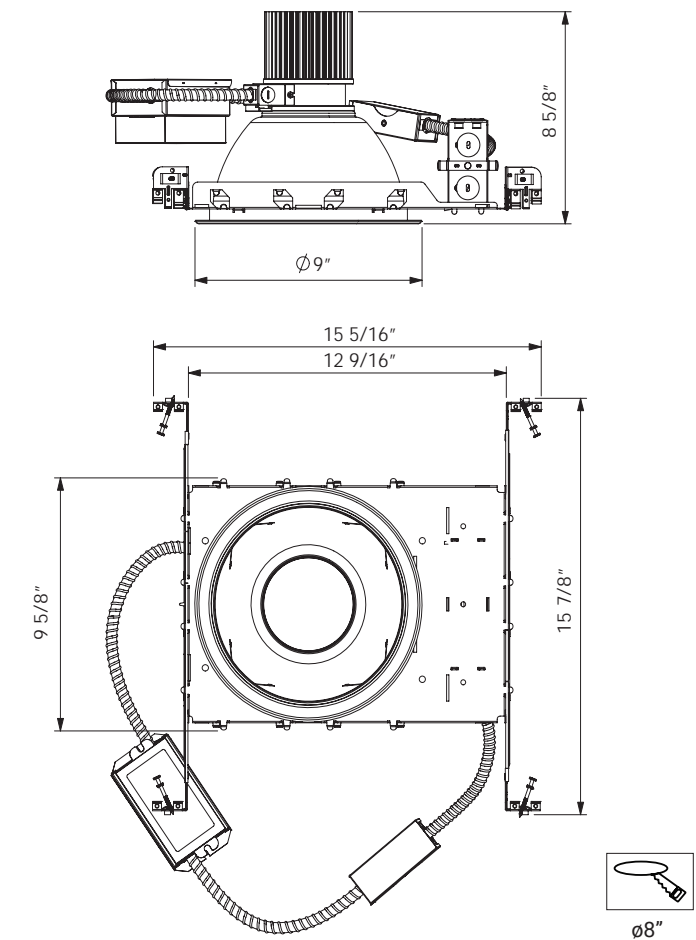
**DIMENSIONS**

- **Cut hole:** ø8"
- **Fixture:** ø9" x 8 5/8"H

**CUSTOMIZATION**

- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

Example: 8NC-16-30-2-1-L-F-WP

MODEL	WATTAGE	KELVIN	BEAM ANGLE	DRIVER	DIMMING	REFLECTOR / LENS	TRIM / RING
<b>8NC</b>	-16 16W	-30 3000K	-2 Narrow 20°	-1 120V	-L 0-10V Dimming	-S Semi-Specular	-WP White Plastic
	-25 25W	-35 3500K	-4 Wide 40°	-2 277V	-T TRIAC Dimming	-W White	-BP Black Plastic
	-38 38W	-40 4000K		-3 347V		-F Frosted Lens	-SN Satin Nickel
						-X Wall Washer	-WM White Metal
							-BM Black Metal

MULTIPLE RECESSED

# 8" NON-IC ARCHITECTURAL FRAME-IN HOUSING LED

**8AP**



**LAMPING**

- Available in 16W 1200lm, 25W 2000lm or 38W 3000lm high efficiency LED
- Beam angle: 20°/40°
- Color temperature: 3000K/3500K/4000K
- CRI: 90+

**ELECTRICAL**

- Dimmable constant current driver (included)
- Fully dimmable down to 10%, with 0-10V and TRIAC dimming
- Thermally protected
- Remote driver with junction box for easy access
- Suitable for damp location

**HOUSING**

- 18 gauge galvanized steel housing
- Housing complete with adjustable mounting clips
- Junction box is listed for through branch wiring and has six 3/4" and one 1" knockouts with true pry-out slots. Four Romex knockouts included built in strain relief and require no additional clamps
- Universal brackets accept C-Channel or flat bar hangers, or 1/2" steel conduit to secure to ceiling

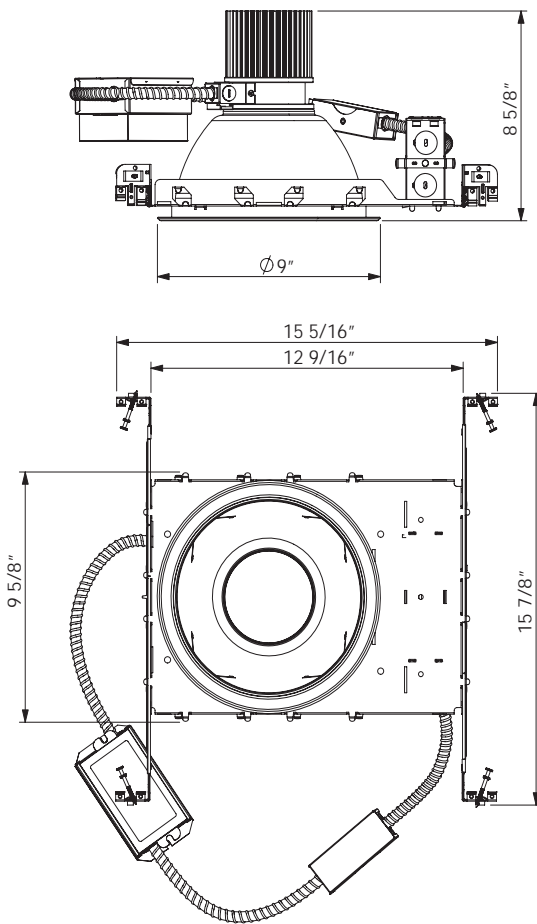
**DIMENSIONS**

- Cut hole:  $\varnothing 8"$
- Fixture:  $\varnothing 9" \times 8.5/8" H$

**CUSTOMIZATION**

- For customization, please consult Eurofase

**PRODUCT DIMENSIONS**



**ORDERING GUIDE**

Example: 8AP-16-30-2-1-L-F-WP

MODEL	WATTAGE	KELVIN	BEAM ANGLE	DRIVER	DIMMING	REFLECTOR / LENS	TRIM / RING
8AP	-16 16W	-30 3000K	-2 Narrow 20°	-1 120V	-L 0-10V Dimming	-S Semi-Specular	-WP White Plastic
	-25 25W	-35 3500K	-4 Wide 40°	-2 277V	-T TRIAC Dimming	-W White	-BP Black Plastic
	-38 38W	-40 4000K		-3 347V		-F Frosted Lens	-SN Satin Nickel
						-X Wall Washer	-WM White Metal
							-BM Black Metal



# TRACK LIGHTING

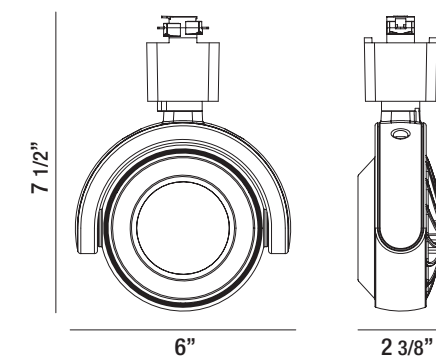
## TRACK LIGHTING MODULAR TRACK

### 32362 40W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
40W	2800LM	3500K	TRIAC	80+	24°	90°	340°

#### LED

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design



#### ORDERING GUIDE

MODEL	KELVIN	FINISH
32362	-35 3500K	-01 Black

EXAMPLE: 32362-35-01



#### FINISH



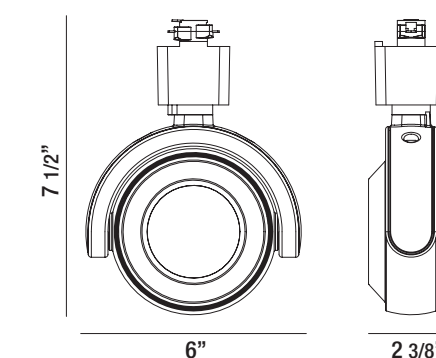
-01 Black

### 32361 30W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
30W	2100LM	3000K/3500K	TRIAC	80+	24°	90°	340°

#### LED

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design



#### ORDERING GUIDE

MODEL	KELVIN	FINISH
32361	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 32361-30-01



#### FINISHES



-01 Black



-02 White

# MODULAR TRACK



## 32360 20W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
20W	1400LM	3000K/3500K	TRIAC	80+	24°	90°	340°

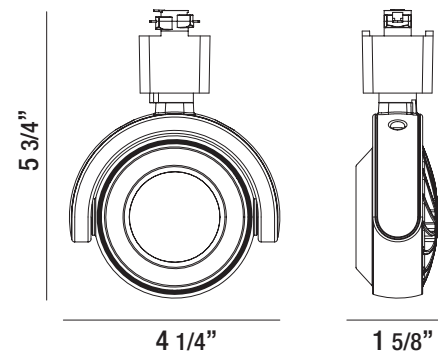
**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES



-01 Black -02 White



ORDERING GUIDE

MODEL	KELVIN	FINISH
32360	-30 3000K	-01 Black
	-35 3500K	-01 Black
		-02 White

EXAMPLE: 32360-30-01

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)



# MODULAR TRACK



## 32363 40W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
40W	2800LM	3500K	TRIAC	90+	24°	90°	340°

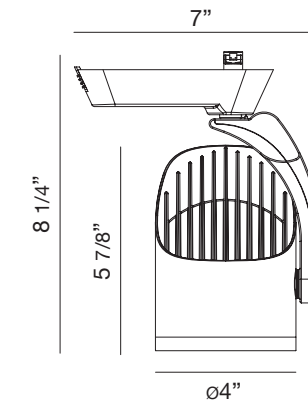
**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES



-01 Black -02 White



ORDERING GUIDE

MODEL	KELVIN	FINISH
32363	-35 3500K	-01 Black
		-02 White

EXAMPLE: 32363-35-01

## 32364 30W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
30W	2100LM	3000K/3500K	TRIAC	90+	24°	90°	340°

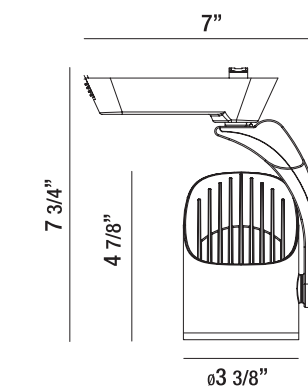
**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES



-01 Black -02 White



ORDERING GUIDE

MODEL	KELVIN	FINISH
32364	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 32364-30-01

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

TRACK LIGHTING  
MODULAR TRACK



**32365** 20W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
20W	1400LM	3000K/3500K	TRIAC	90+	24°	90°	340°

**LED**

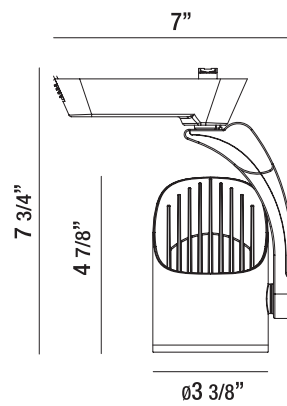
- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES



-01 Black

-02 White



ORDERING GUIDE

MODEL	KELVIN	FINISH
<b>32365</b>	<b>-30</b> 3000K	<b>-01</b> Black
	<b>-35</b> 3500K	<b>-02</b> White

EXAMPLE: 32365-30-01

TRACK LIGHTING  
MODULAR TRACK



**29680** 30W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
30W	2400LM	3000K/3500K	TRIAC	80+	30°	90°	340°

**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

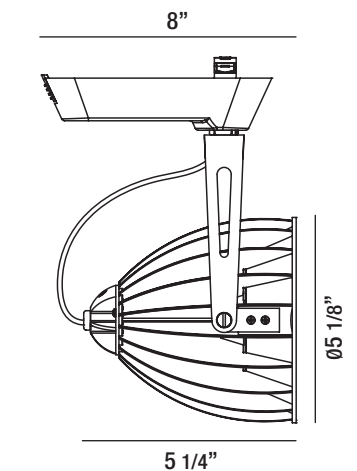


FINISHES



-01 Black

-02 White



ORDERING GUIDE

MODEL	KELVIN	FINISH
<b>29680</b>	<b>-30</b> 3000K	<b>-01</b> Black
	<b>-35</b> 3500K	<b>-02</b> White

EXAMPLE: 29680-30-02



**32366** 15W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
15W	1050LM	3500K/4000K	TRIAC	90+	24°	90°	340°

**LED**

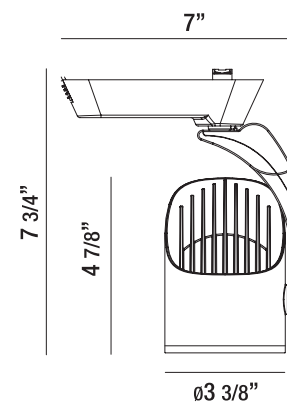
- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES



-01 Black

-02 White



ORDERING GUIDE

MODEL	KELVIN	FINISH
<b>32366</b>	<b>-35</b> 3500K	<b>-01</b> Black
	<b>-40</b> 4000K	<b>-02</b> White

EXAMPLE: 32366-35-01

# MODULAR TRACK

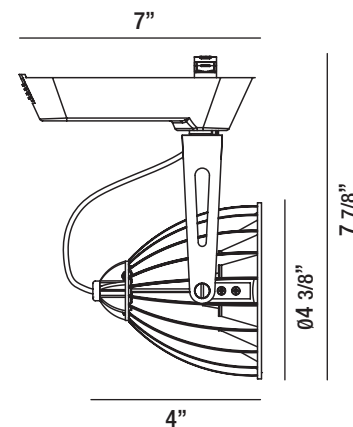


## 29678 20W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
20W	1600LM	3000K/3500K	TRIAC	80+	30°	90°	340°

**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design



ORDERING GUIDE

MODEL	KELVIN	FINISH
29678	-30 3000K	-01 Black
	-35 3500K	-02 White

EXAMPLE: 29678-30-01

FINISHES



-01 Black -02 White

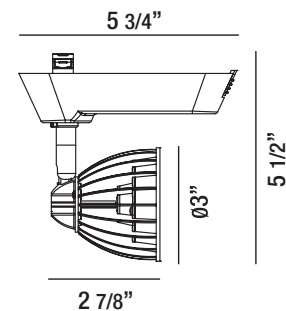


## 29676 10W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
10W	800LM	3000K/3500K 4000K	TRIAC	80+	30°	90°	340°

**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design



ORDERING GUIDE

MODEL	KELVIN	FINISH
29676	-30 3000K	-01 Black
	-35 3500K	-02 White
	-40 4000K	

EXAMPLE: 29676-30-01

FINISHES



-01 Black -02 White

# MODULAR TRACK



Unique square shape, outstanding lighting quality with various beam angles to apply different diffusers for different environments. Wide variety of lighting type, track light, recessed downlight, surface mounted light and wall light.

## 32983 30W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
30W	2800LM	3500K	TRIAC	80+	30°	90°	350°

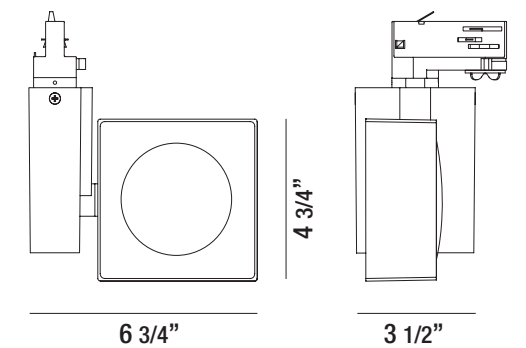
**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISH



-02 White



ORDERING GUIDE

MODEL	KELVIN	BEAM ANGLE	FINISH
32983	-35 3500K	-3 30°	-02 White

EXAMPLE: 32983-35-3-02



## 32984 30W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
30W	2300LM	3500K	TRIAC	80+	30°	90°	350°

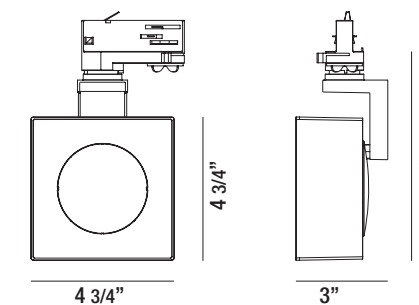
**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES



-01 Black -02 White



ORDERING GUIDE

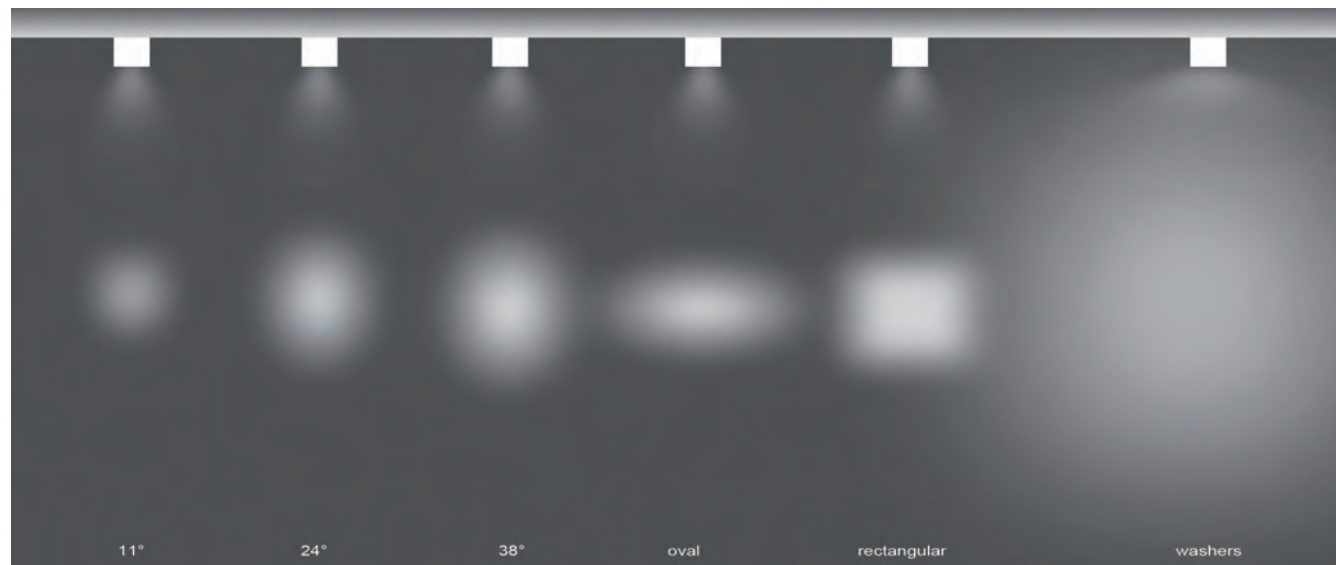
MODEL	KELVIN	BEAM ANGLE	FINISH
32984	-35 3500K	-3 30°	-01 Black -02 White

EXAMPLE: 32984-35-3-01

# DIFFUSER OPTIONS



## Lighting Technology

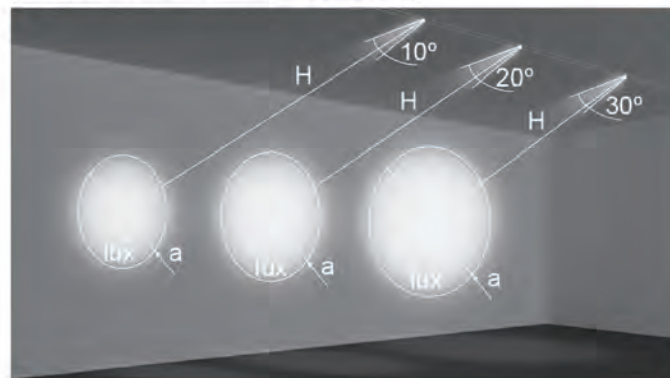


Multiple combination between the lens & diffuser

### Lens

#### Spot (Angle 10° / 20° / 30°)

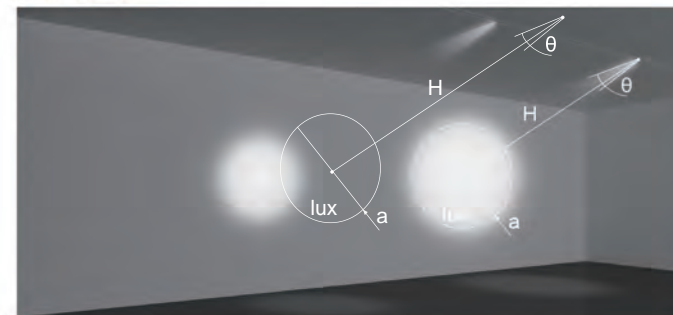
Round narrow beam is suitable for object lighting.



BEAM ANGLE	H	a	lux
10°	1m	Ø22cm	26174 lx
	2m	Ø44cm	6544 lx
	2.5m	Ø55cm	4188 lx
20°	1m	Ø36cm	10857 lx
	2m	Ø72cm	2714 lx
	2.5m	Ø90cm	1737 lx
30°	1m	Ø63cm	3986 lx
	2m	Ø126cm	997 lx
	2.5m	Ø158cm	638 lx

### 32995-015 FLOOD DIFFUSER

Wider beam diffuser to focus on larger objects.



BEAM ANGLE	H	a	lux	θ
30°	1m	Ø99cm	601 lx	55°
	2m	Ø198cm	150 lx	
	2.5m	Ø248cm	96 lx	

### 32996-012 OVAL FLOOD DIFFUSER

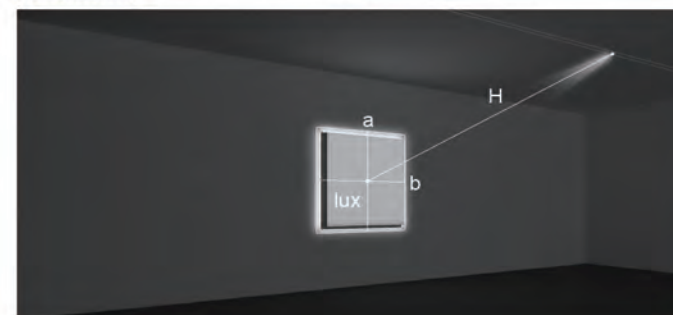
Oval flood beam suitable for wall wash.



BEAM ANGLE	H	a/b	lux
30°	1m	65cm / 88cm	1663 lx
	2m	130cm / 176cm	416 lx
	2.5m	163cm / 220cm	266 lx

### 32997-019 FRAMING DIFFUSER

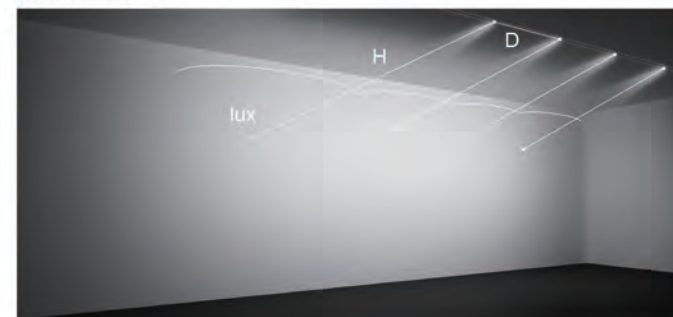
Square diffuser to focus on artwork in the gallery.



BEAM ANGLE	H	a/b	lux
30°	1m	108cm / 108cm	559 lx
	2m	216cm / 216cm	140 lx
	2.5m	270cm / 270cm	89 lx

### 32998-016 WALL WASH DIFFUSER

Wall wash provides even spread on the wall.



BEAM ANGLE	H	D	lux
30°	1m	61cm	381 lx
	2m	121cm	95 lx
	2.5m	152cm	61 lx



# MODULAR TRACK



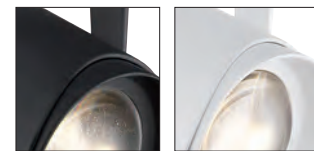
## 32367 40W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
40W	2800LM	3500K	TRIAC	80+	24° - 60°	90°	340°

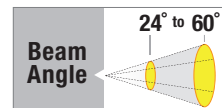
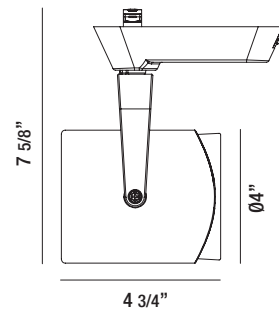
LED

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Calibrate beam angle from 24° to 60°

FINISHES



-01 Black -02 White



ORDERING GUIDE

MODEL	KELVIN	FINISH
32367	-35 3500K	-01 Black -02 White

EXAMPLE: 32367-35-01

# MODULAR TRACK



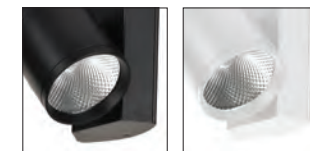
## 32985 15W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
15W	1250LM	4000K	TRIAC	80+	38°	90°	270°

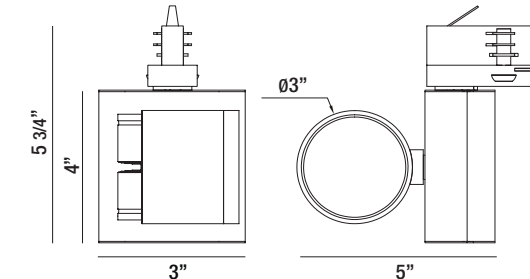
LED

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES



-01 Black -02 White



ORDERING GUIDE

MODEL	KELVIN	FINISH
32985	-40 4000K	-01 Black -02 White

EXAMPLE: 32985-40-01



## 32986 30W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
30W	2500LM	3500K	TRIAC	80+	38°	90°	270°

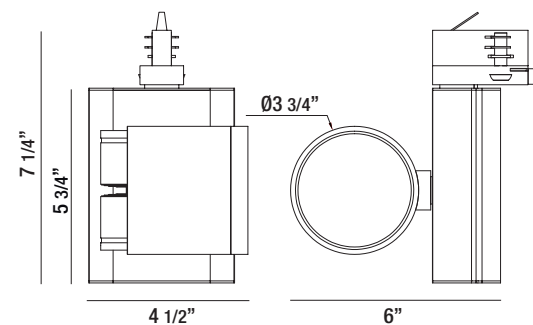
LED

- Constructed of die cast aluminum
- Powder coated finish, available in white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISH



-02 White



ORDERING GUIDE

MODEL	KELVIN	FINISH
32986	-35 3500K	-02 White

EXAMPLE: 32986-35-02



## 32988 35W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
35W	2950LM	3500K	TRIAC	80+	10° - 70°	90°	270°

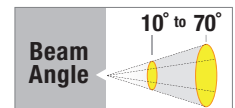
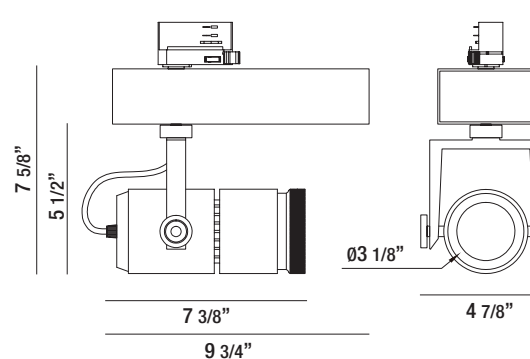
LED

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Calibrate beam angle from 10° to 70°

FINISHES



-01 Black -02 White



ORDERING GUIDE

MODEL	KELVIN	FINISH
32988	-35 3500K	-01 Black -02 White

EXAMPLE: 32988-35-01

# MODULAR TRACK



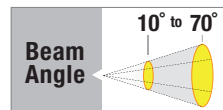
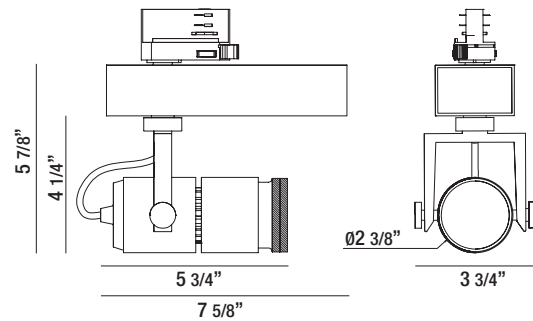
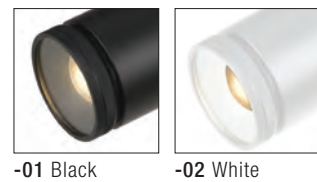
## 32987 15W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
15W	1250LM	3000K/3500K 4000K	TRIAC	80+	10° - 70°	90°	270°

**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Calibrate beam angle from 10° to 70°

FINISHES



ORDERING GUIDE

MODEL	KELVIN	FINISH
32987	-30 3000K	-01 Black
	-35 3500K	-02 White
	-40 4000K	

EXAMPLE: 32987-30-01

# MODULAR TRACK



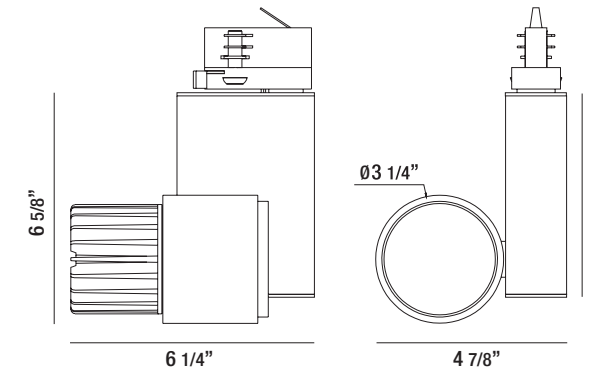
## 32990 20W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
20W	1700LM	3500K	TRIAC	80+	35°	90°	270°

**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES



ORDERING GUIDE

MODEL	KELVIN	FINISH
32990	-35 3500K	-01 Black
		-02 White

EXAMPLE: 32990-35-01



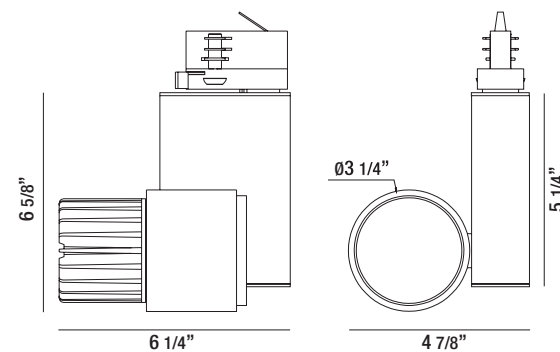
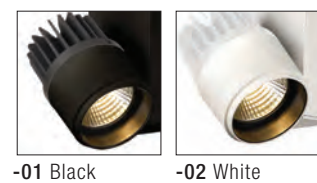
## 32991 30W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
30W	2550LM	3500K	TRIAC	80+	35°	90°	270°

**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES



ORDERING GUIDE

MODEL	KELVIN	FINISH
32991	-35 3500K	-01 Black
		-02 White

EXAMPLE: 32991-35-01



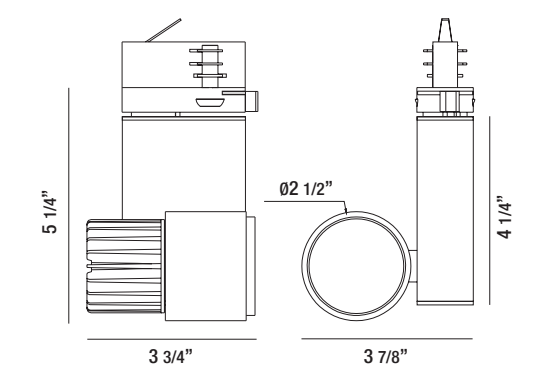
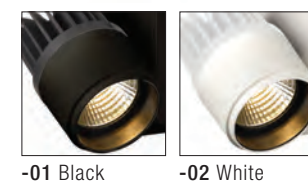
## 32989 10W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
10W	850LM	3500K/4000K	TRIAC	80+	35°	90°	270°

**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES



ORDERING GUIDE

MODEL	KELVIN	FINISH
32989	-35 3500K	-01 Black
	-40 4000K	-02 White

EXAMPLE: 32989-35-01



Surface Mount



Track



**32992** 30W LED 2 IN 1 CONVERTIBLE TRACK & SURFACE MOUNT

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
30W	2900LM	3500K	TRIAC	90+	38°	86°	350°

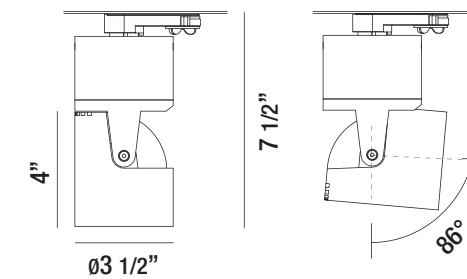
**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISH



-02 White



ORDERING GUIDE

MODEL	KELVIN	FINISH
32992	-35 3500K	-02 White

EXAMPLE: 32992-35-02

# Architectural Lighting

- Track mounted
- Easy installation and maintenance
- 90° Vertical adjustment for the aiming of the light
- 350° Horizontal adjustment for the aiming of the light



**23346** 24W LED 2 IN 1 CONVERTIBLE TRACK & SURFACE MOUNT

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
24W	2000LM	3000K	TRIAC	85+	40°	86°	350°

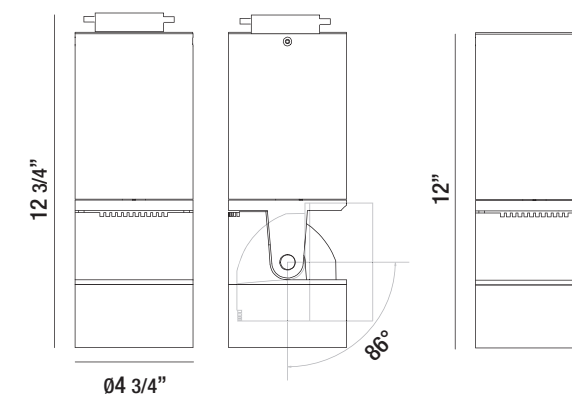
**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISH



-017 White



ORDERING GUIDE

MODEL	FINISH
23346	-017 White

EXAMPLE: 23346-017

# MODULAR TRACK



## 23350 50W MR16 2 IN 1 CONVERTIBLE TRACK & SURFACE MOUNT

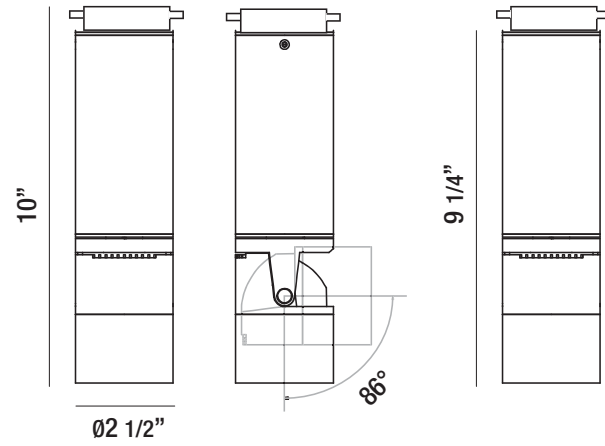
WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
50W	MR16	G5.3	90°	350°

- Constructed of die cast aluminum
- Powder coated finish, available in white finish
- Adjustable direction suits different application requirements
- Bulb not included

FINISH



-014 White



# MODULAR TRACK

## 32993 30W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
30W	2000LM	3000K/3500K	TRIAC	80+	100°	67.5°	355°

**LED**

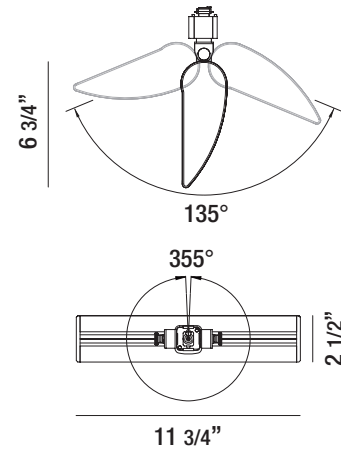
- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design



FINISHES



-01 Black -02 White



ORDERING GUIDE

MODEL	KELVIN	FINISH
32993	-30 3000K	-01 Black
	-35 3500K	-01 Black -02 White

EXAMPLE: 32993-30-01

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# MODULAR TRACK

## 29670 10W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
10W	800LM	3000K	TRIAC	80+	120°	90°	340°

**LED**

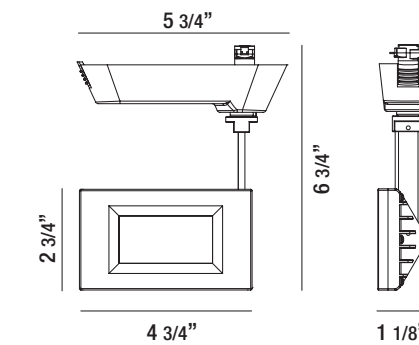
- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design



FINISHES



-024 Black -017 White



ORDERING GUIDE:

MODEL	FINISH
29670	-024 Black
	-017 White

EXAMPLE: 29670-024

## 29672 10W 2-LIGHT LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
10W	800LM	3000K	TRIAC	80+	120°	90°	340°

**LED**

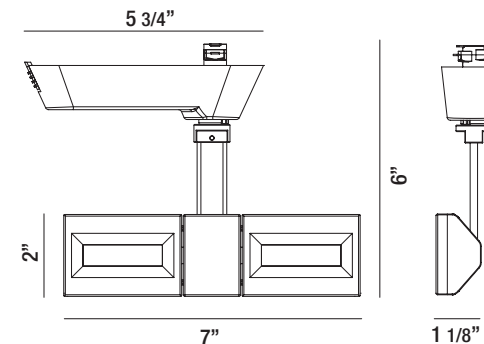
- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design



FINISHES



-028 Black -011 White



ORDERING GUIDE:

MODEL	FINISH
29672	-028 Black
	-011 White

EXAMPLE: 29672-028

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)



## DIPPER

Dipper series commonly used in walkway, ceiling, wall wash or shelf lighting. Provides economical lighting solution.

# MODULAR TRACK

## 27996 10W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
10W	800LM	3000K	TRIAC	80+	90°	90°	340°

**LED**

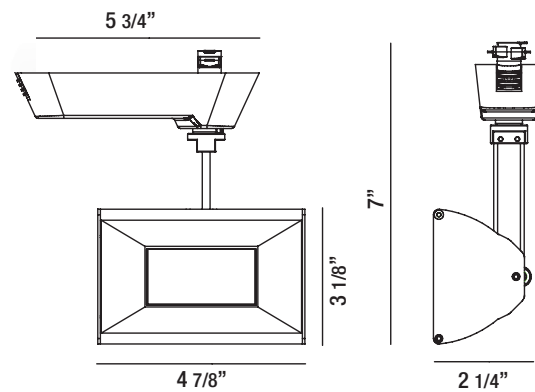
- Constructed of extruded aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design



FINISH



-027 Black



ORDERING GUIDE:

MODEL	FINISH
27996	-027 Black

EXAMPLE: 27996-027

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)



# MODULAR TRACK

## TK-HGP38 150W PAR38 TRACK HEAD

WATTS	BULB TYPE	BULB SOCKET	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
150W	PAR38	E26	120°	90°	350°

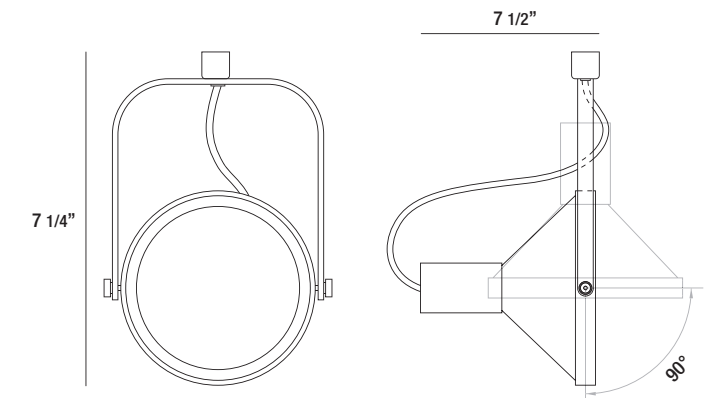
- Powder coated finish, available in black, white, and platinum finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb not included



FINISH



-S5 Platinum



## TK-HGP30 75W PAR30 TRACK HEAD

WATTS	BULB TYPE	BULB SOCKET	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
75W	PAR30	E26	120°	90°	350°

- Powder coated finish, available in black and platinum finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb not included



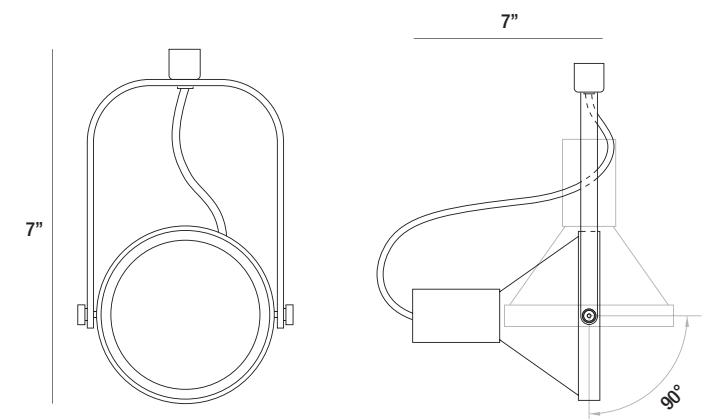
FINISHES



-01 Black



-S5 Platinum



More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# MODULAR TRACK

## 23403 150W PAR38 TRACK HEAD

WATTS	BULB TYPE	BULB SOCKET	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
150W	PAR38	E26	120°	90°	350°

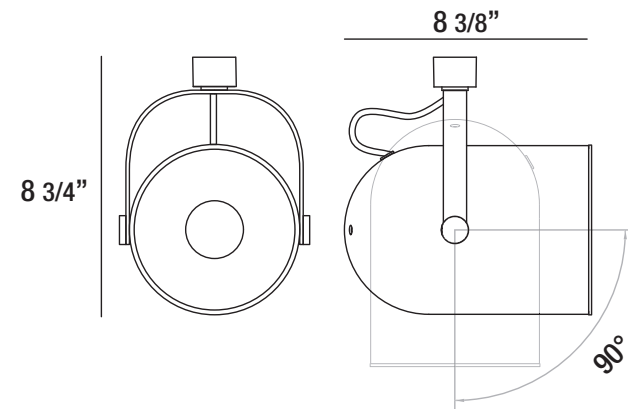
- Powder coated finish, available in black, white, and platinum finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb not included



FINISHES



-024 Black   -017 White   -031 Platinum



# MODULAR TRACK

## 23402 75W PAR30 TRACK HEAD

WATTS	BULB TYPE	BULB SOCKET	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
75W	PAR30	E26	120°	90°	350°

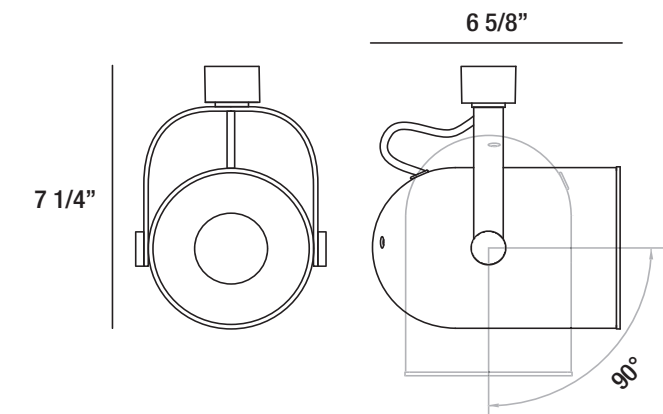
- Powder coated finish, available in white and platinum finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb not included



FINISHES



-010 White   -034 Platinum



## 23401 50W PAR20 TRACK HEAD

WATTS	BULB TYPE	BULB SOCKET	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
50W	PAR20	E26	120°	90°	350°

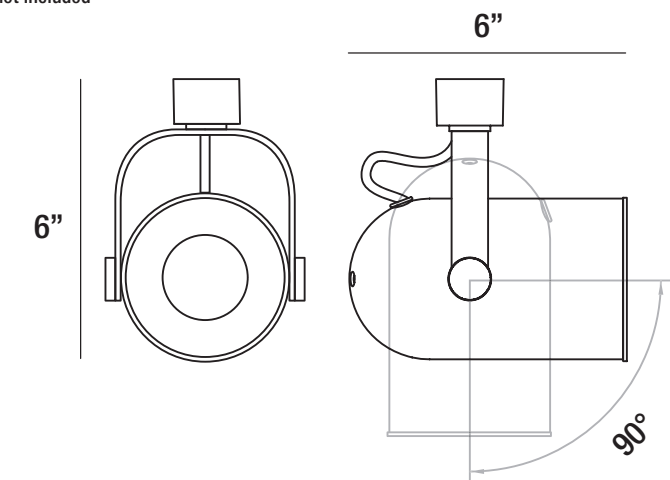
- Powder coated finish, available in platinum finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb not included



FINISHES



-037 Platinum



# MODULAR TRACK



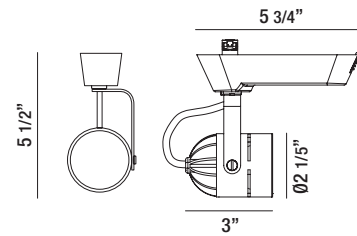
## 29674 9W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
9W	700LM	3000K	TRIAC	80+	30°	90°	350°

**LED**

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES

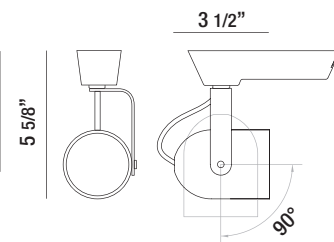


## 23410 50W MR16 TRACK HEAD

WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
50W	MR16	G5.3	90°	350°

- Available in black, white, and brushed nickel
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb not included

FINISHES

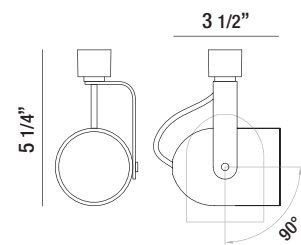
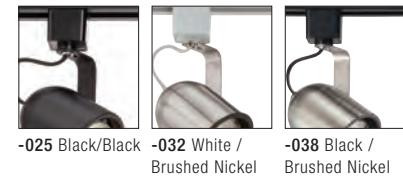


## 23406 50W GU10 TRACK HEAD

WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
50W	GU10	GU10	90°	350°

- Available in black, white, and brushed nickel
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb not included

FINISHES



# MODULAR TRACK

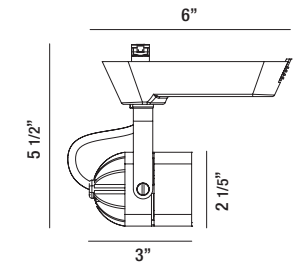


## 29673 9W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
9W	700LM	3000K	TRIAC	80+	30°	90°	350°

- Constructed of die cast aluminum
- Powder coated finish, available in black and white finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES

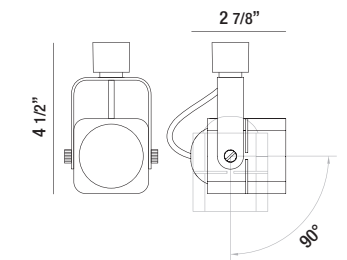


## 23405 50W GU10 TRACK HEAD

WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
50W	GU10	GU10	90°	350°

- Available in black, white, and brushed nickel
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb not included

FINISHES

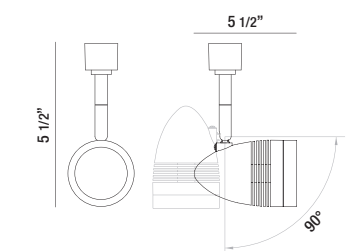


## 23404 50W GU10 TRACK HEAD

WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
50W	GU10	GU10	90°	350°

- Available in black, white, and brushed nickel
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb not included

FINISHES





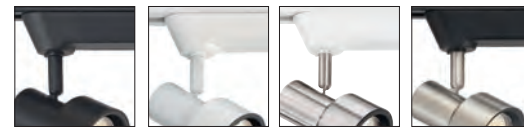


**23409** 50W MR16 TRACK HEAD

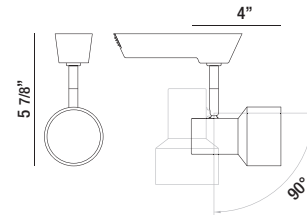
WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
50W	MR16	G5.3	90°	350°

- Available in black (powder coated), white, white/brushed nickel and black/brushed nickel
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb not included

FINISHES



-026 Black/Black -019 White/White -033 White / Brushed Nickel -038 Black / Brushed Nickel



**23407** 50W GU10 TRACK HEAD

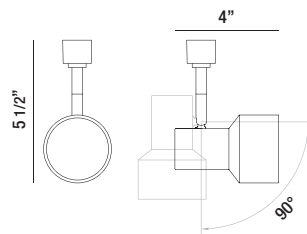
WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
50W	GU10	GU10	90°	350°

- Available in black (powder coated), white/brushed nickel and black/brushed nickel
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb not included

FINISHES



-022 Black/Black -039 White / Brushed Nickel -045 Black / Brushed Nickel



**23359** 50W GU10 TRACK HEAD

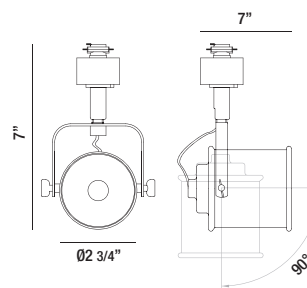
WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
50W	GU10	GU10	90°	350°

- Available in black (powder coated) finish
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb not included

FINISHES



-017 Black



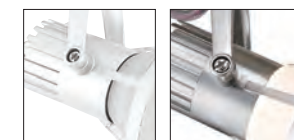
**33218** 6W LED TRACK HEAD

WATTS	LUMENS	KELVIN	DIMMABLE	CRI	BEAM ANGLE	VERTICAL ROTATION	HORIZONTAL ROTATION
6W	500LM	3000K	TRIAC	80+	60°	90°	350°

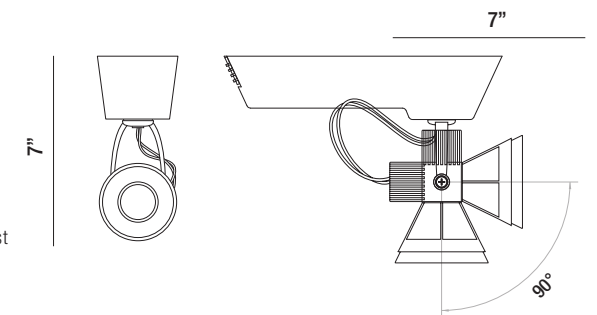
LED

- Constructed of die cast aluminum
- Powder coated finish, available in white and satin nickel with frosted lens
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design

FINISHES



-02 White/Frost -34 Satin Nickel/Frost

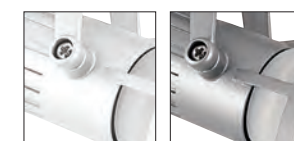


**TK-1VTX3** 50W GU10 TRACK HEAD

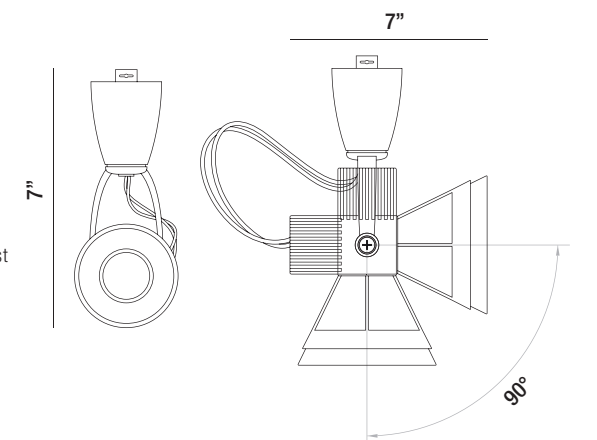
WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
50W	GU10	GU10	90°	350°

- Available in white and satin nickel with frosted lens
- Adjustable direction suits different application requirements
- Eurofase track fixtures are compatible with most brands configured to Halo track system design
- Bulb is included

FINISHES



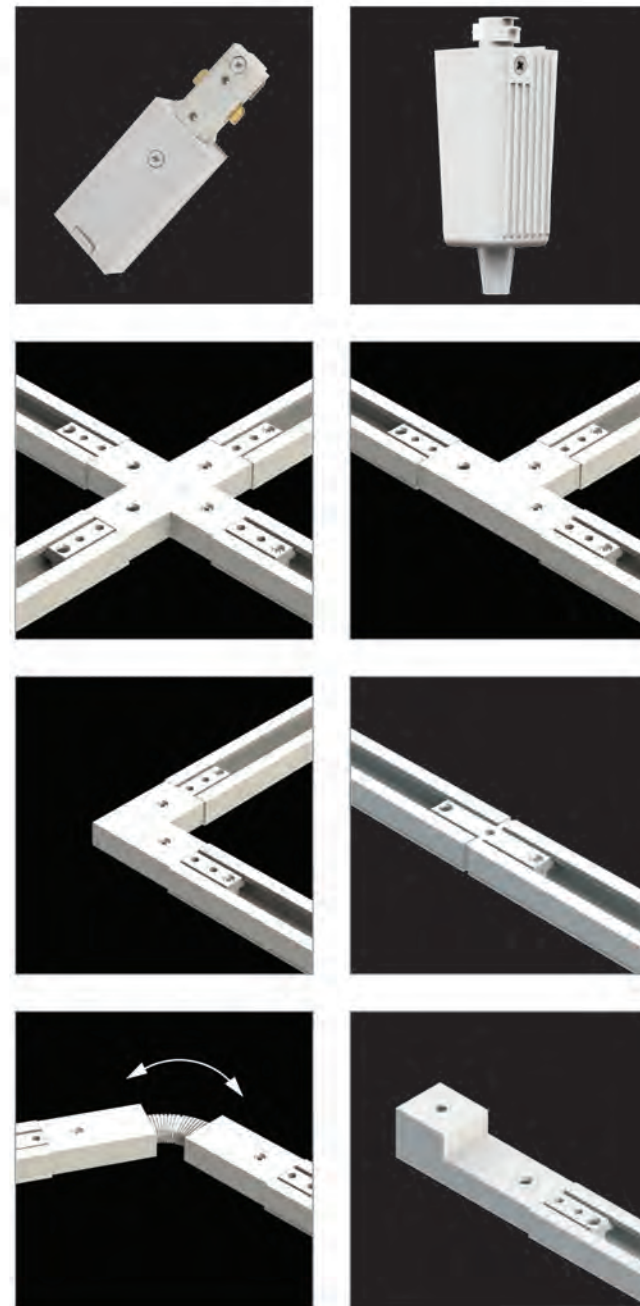
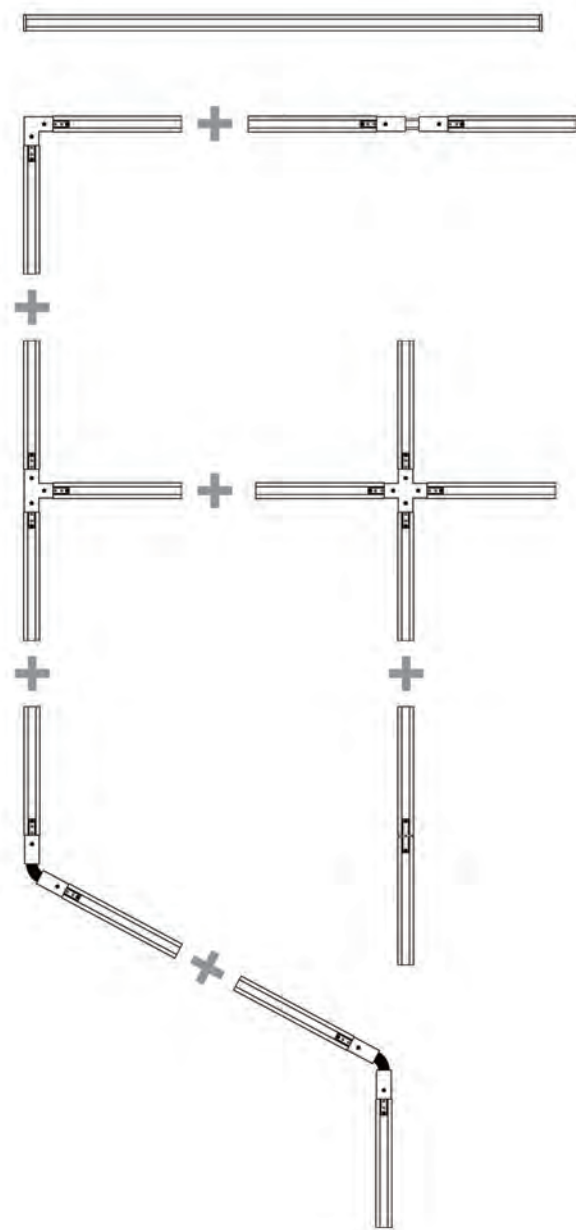
-02 White/Frost -34 Satin Nickel/Frost



# ACCESSORIES

## MODULAR TRACK

- Versatile and adaptable, modular lighting allows you to configure a lighting scheme that is custom configured to your needs
- Allows for placing track lights anywhere on the track where light is desired
- Field-cutttable track sections are combined with feeds and joiners making virtually any configuration possible



# ACCESSORIES

## H-STYLE TRACKS

- Single circuit track, 3-conductor, 20A maximum per circuit
- Can be surface mounted on walls or ceilings
- Field cuttable to desired length
- Use components to build any desired configuration
- Includes 2 dead-end covers

-01 Black

-02 White

-S5 Platinum



### 1002 2-FOOT TRACK

**PRODUCT DETAILS**

LENGTH: 24"  
 WIDTH: 1.5"  
 HEIGHT: 0.75"  
 EST. WEIGHT: 1.12 lbs



### 1004 4-FOOT TRACK

**PRODUCT DETAILS**

LENGTH: 48"  
 WIDTH: 1.5"  
 HEIGHT: 0.75"  
 EST. WEIGHT: 1.8 lbs



### 1008 8-FOOT TRACK

**PRODUCT DETAILS**

LENGTH: 96"  
 WIDTH: 1.5"  
 HEIGHT: 0.75"  
 EST. WEIGHT: 3.48 lbs



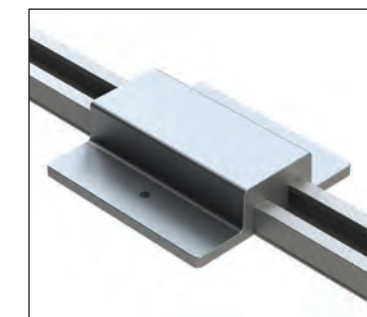
## FLOATING CANOPY

- Mounts on any point along the track
- Feeds power and covers outlet box

### 1615

**PRODUCT DETAILS**

EST. WEIGHT: 0.5 lbs



1  
-01 Black



2  
-02 White



3  
-S5 Platinum

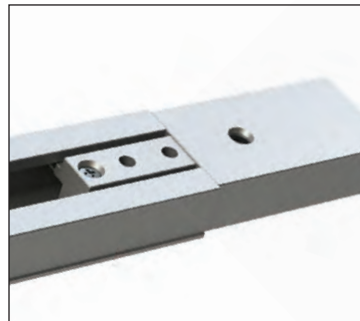
**LIVE END CONNECTOR**

- For feeding track mounted flush to surface without outlet box or canopy

**1510**

**PRODUCT DETAILS**

EST. WEIGHT: 0.18 lbs



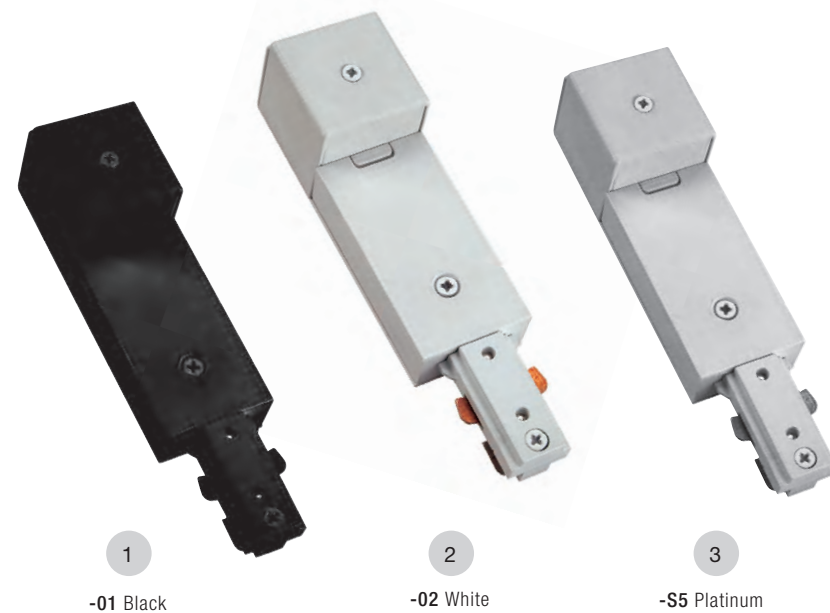
**LIVE END CONDUIT**

- Use with appropriate electrical conduit connector to feed power at track end
- Can be fed from the back or top

**1617**

**PRODUCT DETAILS**

EST. WEIGHT: 0.36 lbs



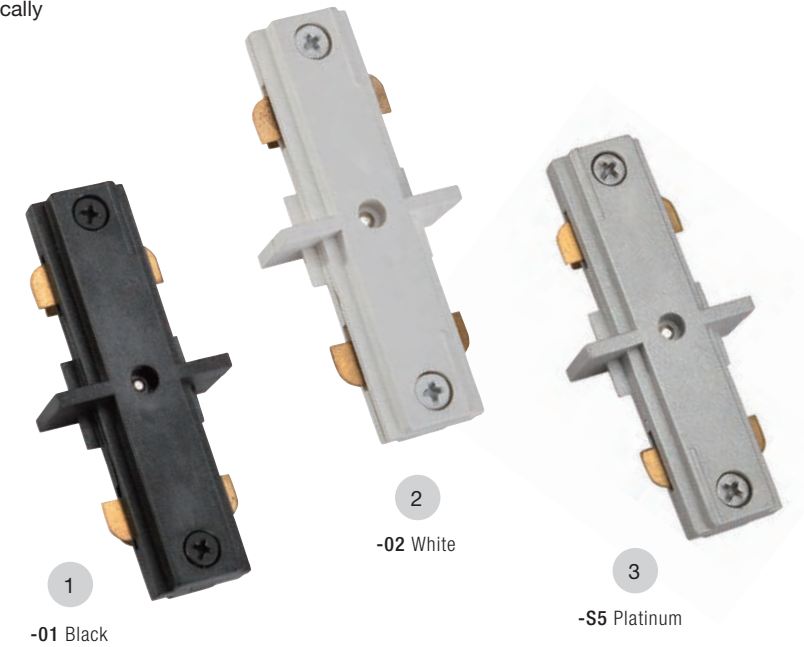
**MINI CONNECTOR**

- Joins two tracks mechanically and electrically
- Power cannot be fed

**1560**

**PRODUCT DETAILS**

EST. WEIGHT: 0.09 lbs



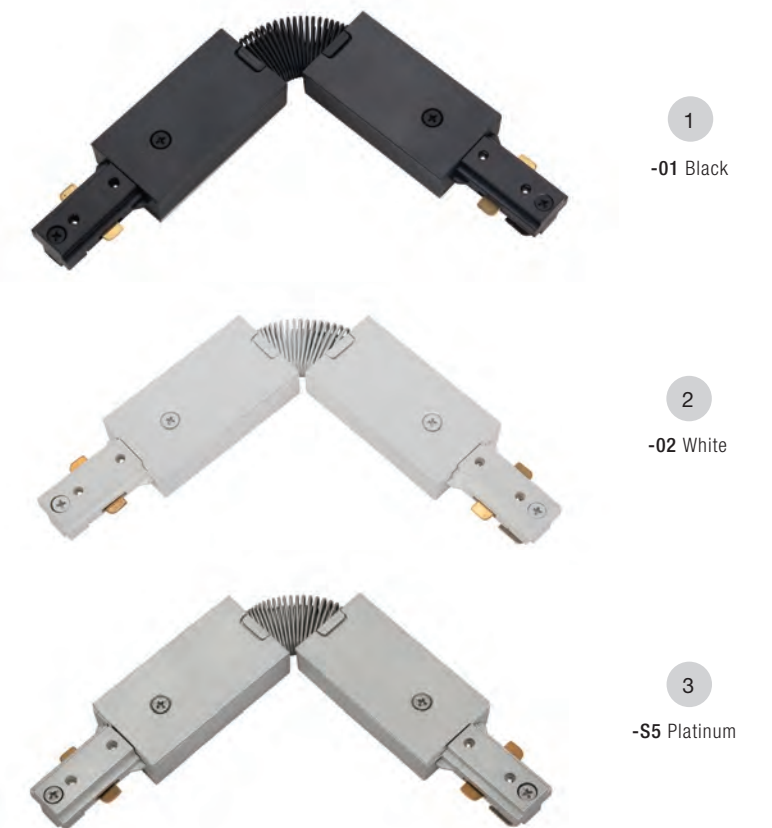
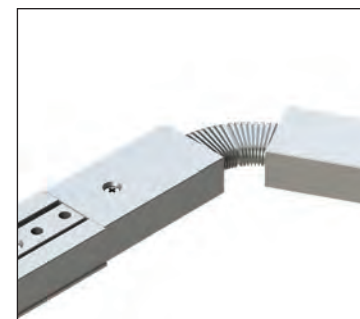
**FLEXIBLE CONNECTOR**

- For joining two tracks in a variable angle 0 to 90 degrees and feeding power

**1570**

**PRODUCT DETAILS**

EST. WEIGHT: 0.43 lbs



# ACCESSORIES

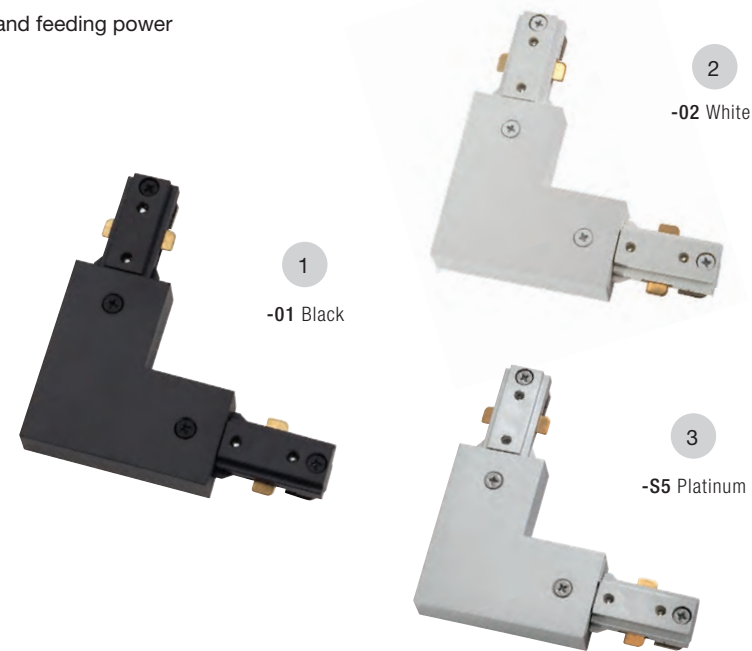
## L CONNECTOR

- For joining two tracks at a 90 degree angle and feeding power
- Allows independent feed or same circuit
- Polarized and pre-wired

### 1530

#### PRODUCT DETAILS

EST. WEIGHT: 0.31 lbs



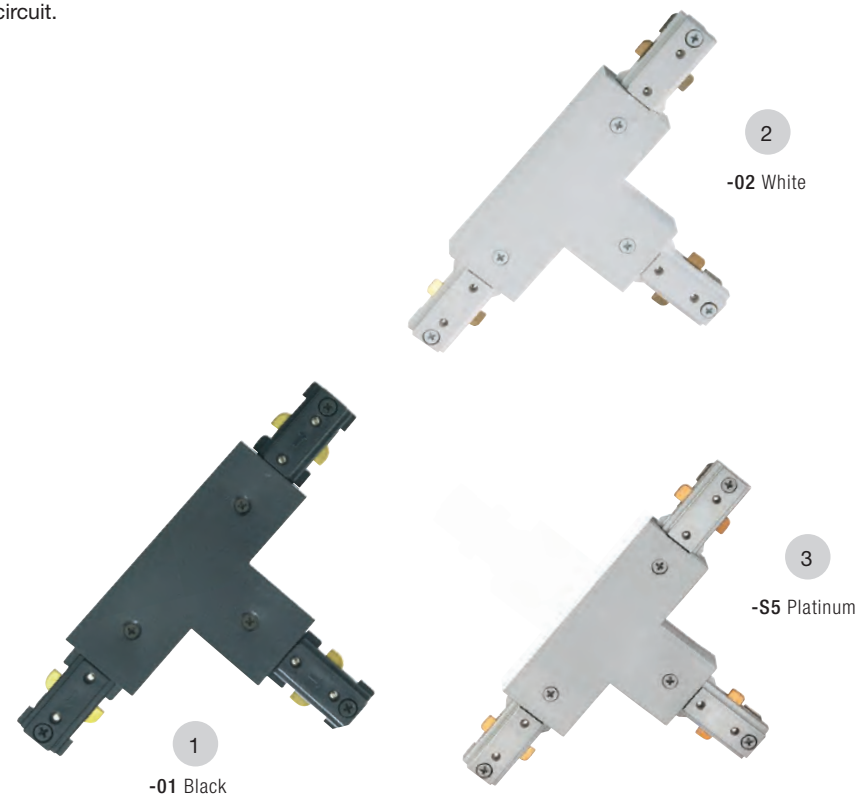
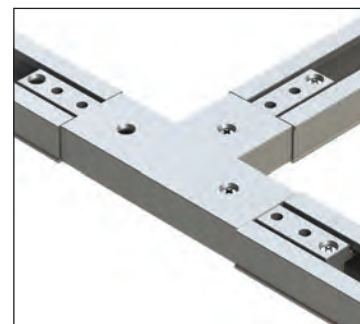
## T CONNECTOR

- For joining three tracks in "T" configuration and feeding power
- Allows independent feed or same circuit.
- Polarized and pre-wired

### 1540

#### PRODUCT DETAILS

EST. WEIGHT: 0.44 lbs



# ACCESSORIES

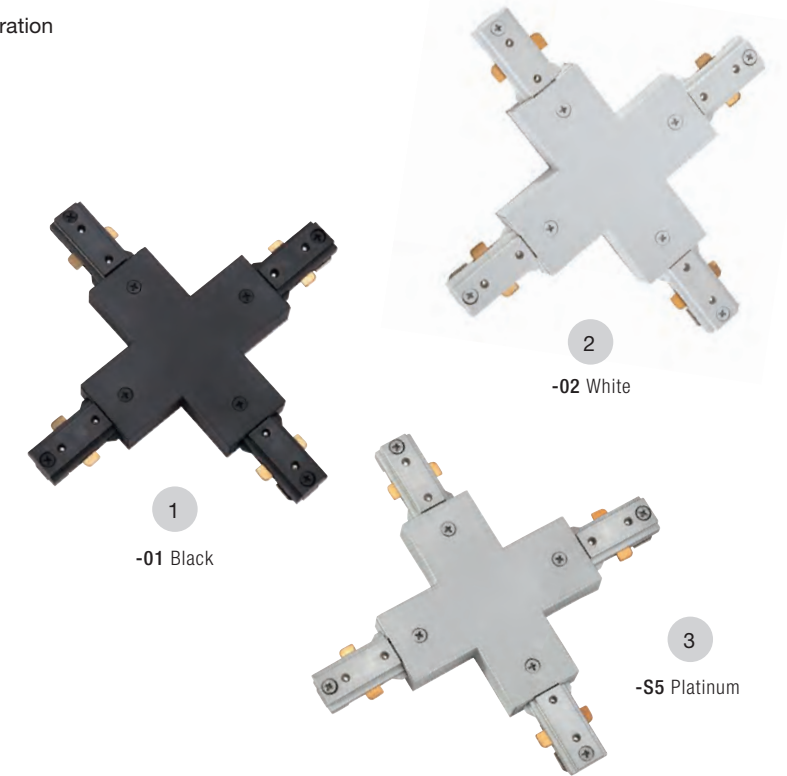
## X CONNECTOR

- For joining three tracks in an "X" configuration and feeding power
- Allows independent feed or same circuit
- Polarized and pre-wired

### 1550

#### PRODUCT DETAILS

EST. WEIGHT: 0.55 lbs



## PENDANT TRACK ADAPTER

- Cable option 10 lbs max.
- Chain option 25 lbs max.
- Quick connects included

### ADP

#### PRODUCT DETAILS

LENGTH: 1.5"  
 WIDTH: 1.5"  
 HEIGHT: 3.75"  
 EST. WEIGHT: 0.18 lbs



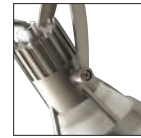
ADPWH White

FIXED TRACK



**TK-5VTX3** 50W GU10 5-LIGHT TRACK

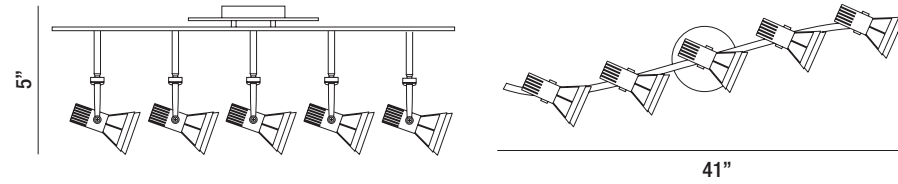
FINISHES



-34 Satin Nickel / Frost

WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
5 X 50W	GU10	GU10	90°	350°

- Finish: available in satin nickel with frosted lens
- Adjustable direction suit different application requirements
- Bulb is included



**TK-3VTX3** 50W GU10 3-LIGHT TRACK

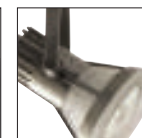
WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
3 X 50W	GU10	GU10	90°	350°

- Finish: available in white and satin nickel with frosted lens
- Adjustable direction suit different application requirements
- Bulb is included

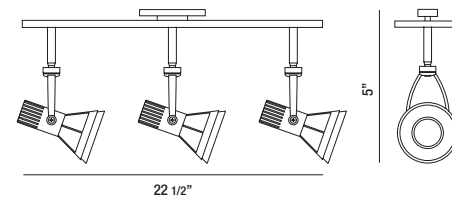
FINISHES



-02 White/Frost



-34 Satin Nickel / Frost



**13733** 50W GU10 3-LIGHT TRACK

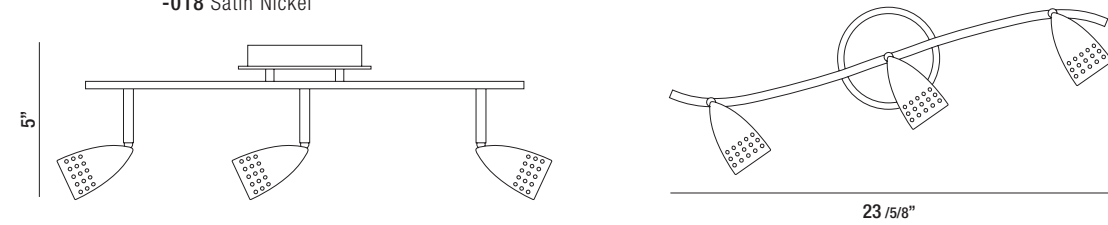
FINISHES



-018 Satin Nickel

WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
3 X 50W	GU10	GU10	90°	350°

- Finish available in satin nickel
- Adjustable direction suit different application requirements
- Bulb is included



**13732** 50W GU10 3-LIGHT FLUSH MOUNT

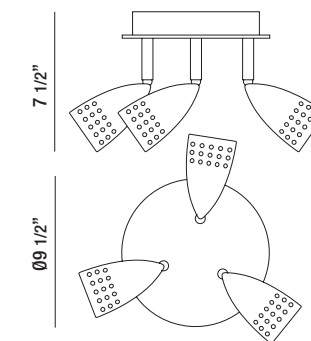
WATTS	BULB TYPE	BULB SOCKET	VERTICAL ROTATION	HORIZONTAL ROTATION
3 X 50W	GU10	GU10	90°	350°

- Finish available in satin nickel
- Adjustable direction suit different application requirements
- Bulb is included

FINISHES



-011 Satin Nickel





# MINI PROFILES LED

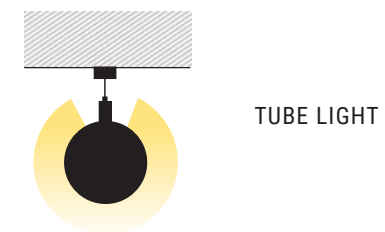
Mini Profiles, as its names suggests, are small in scale to add illumination to secondary lighting applications. They are the optimum choice for under cabinet lighting, stair lighting, cove lighting and general non-invasive lighting needs.

With a minimal profile yielding large lumen outputs, Mini Profiles are an excellent option for your accent lighting needs.



# MOUNTING OPTIONS

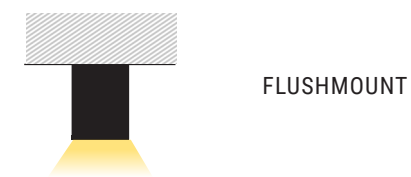
## PENDANT



## RECESSED TRIMLESS



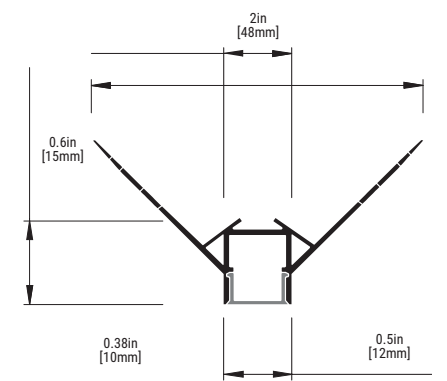
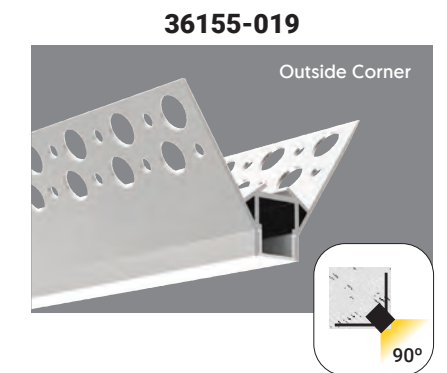
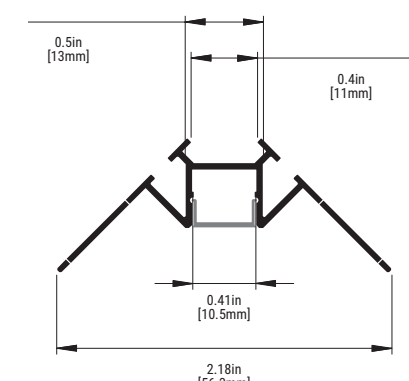
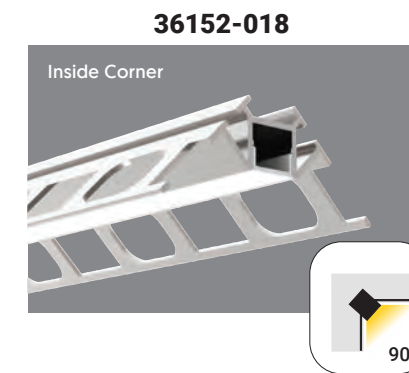
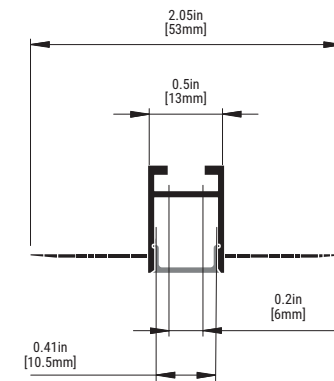
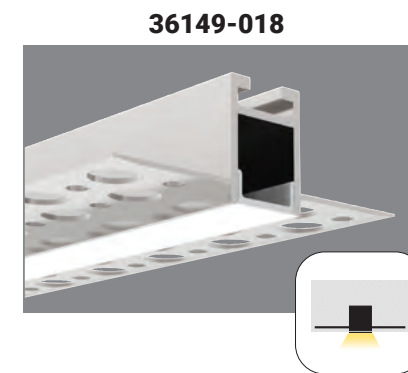
## SURFACE MOUNT



## RECESSED TRIM



LED RECESSED TRIMLESS



**SPECIFICATIONS**

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

**APPLICATIONS**

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

**LAMP**

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

\* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)	24V	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

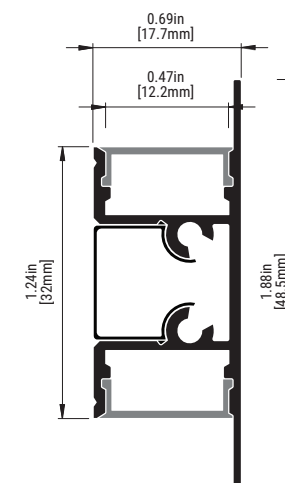
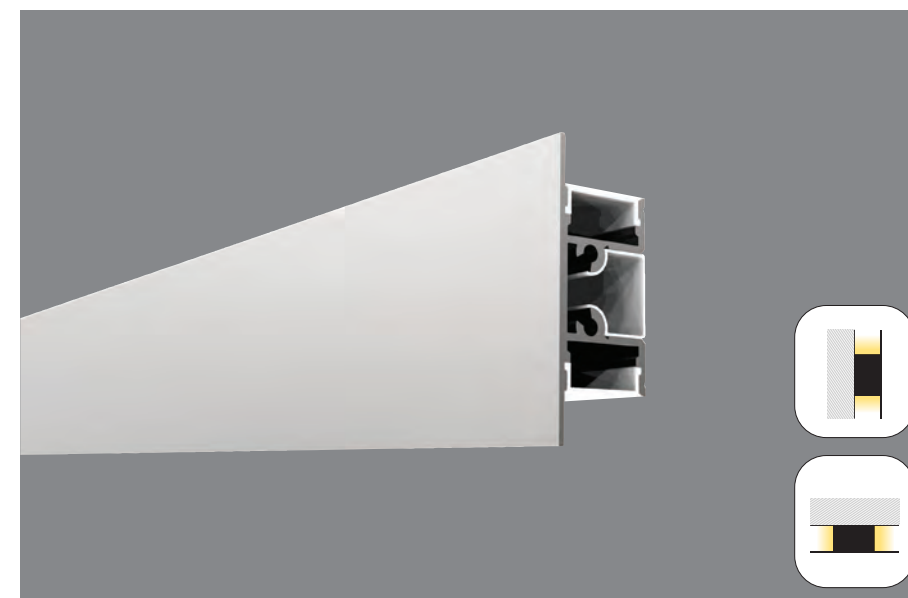
**ORDERING GUIDE**

Item #	Watts Per Foot	Length	Color Temperature	Voltage
<b>36149-018</b>	-	-	-	-
<b>36152-018</b>	-1 1.75 watts -3 3.50 watts -5 4.57 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5") -9 9 feet (99.5") -10 10 feet (100.5")	-27 2700K Warm White -30 3000K Neutral White -40 4000K Bright White -50 5000K Cool White	-1 12V -2 24V
<b>36155-019</b>				

Max 10' per continuous piece



LED WALL MOUNT / SURFACE MOUNT



**36130-016**

**SPECIFICATIONS**

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

**APPLICATIONS**

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

**LAMP**

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

\* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

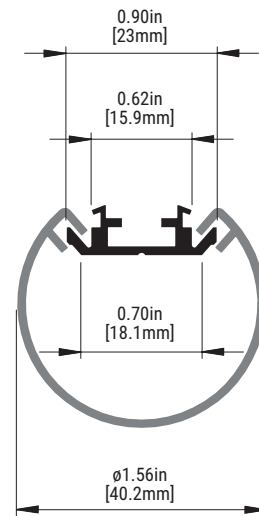
Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)		
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

**ORDERING GUIDE**

Item #	Watts Per Foot	Length	Color Temperature	Voltage
<b>36130-016</b>	-	-	-	-
-1	1.75 watts	-1 1 foot (11.5")	-27 2700K Warm White	-1 12V
-3	3.50 watts	-2 2 feet (22.5")	-30 3000K Neutral White	-2 24V
-5	4.57 watts	-3 3 feet (33.5")	-40 4000K Bright White	
		-4 4 feet (44.5")	-50 5000K Cool White	
		-5 5 feet (55.5")		
		-6 6 feet (66.5")		
		-7 7 feet (77.5")		
		-8 8 feet (88.5")		
		-9 9 feet (99.5")		
		-10 10 feet (100.5")		

Max 10' per continuous piece

# PENDANT MOUNT LED



## 36158-010

### SPECIFICATIONS

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

### APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Pendant light

### LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

\* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

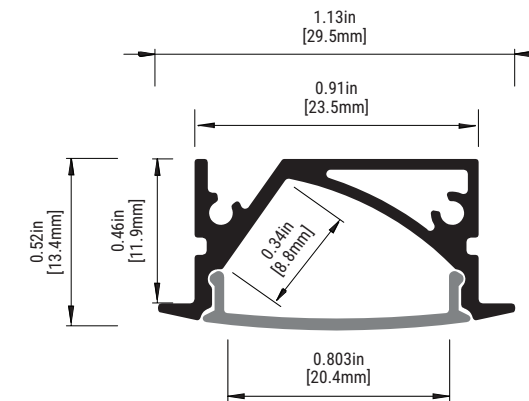
Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)	24V	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

### ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage
<b>36158-010</b>				
-1	1.75 watts	1 foot (11.5")	-27 2700K Warm White	-1 12V
-3	3.50 watts	2 feet (22.5")	-30 3000K Neutral White	-2 24V
-5	4.57 watts	3 feet (33.5")	-40 4000K Bright White	
		-4 4 feet (44.5")	-50 5000K Cool White	
		-5 5 feet (55.5")		
		-6 6 feet (66.5")		
		-7 7 feet (77.5")		
		-8 8 feet (88.5")		
		-9 9 feet (99.5")		
		-10 10 feet (100.5")		

Max 10' per continuous piece

# LED RECESSED TRIM



## 36767-014

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

### APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

### LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

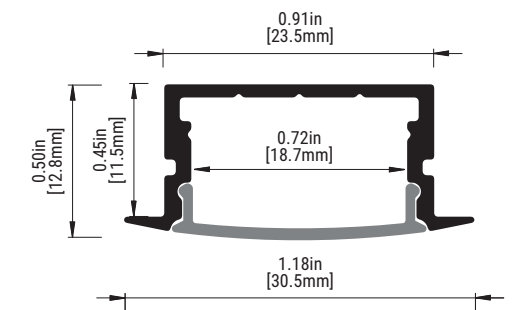
TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

\* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

### ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	Mounting Option
<b>36767-014</b>					
<b>36764-013</b>					
-1	1.75 watts	1 foot (11.5")	-27 2700K Warm White	-1 12V	-M Pivoting Mounting Clip 
-3	3.50 watts	2 feet (22.5")	-30 3000K Neutral White	-2 24V	
-5	4.57 watts	3 feet (33.5")	-40 4000K Bright White		
		-4 4 feet (44.5")	-50 5000K Cool White		
		-5 5 feet (55.5")			
		-6 6 feet (66.5")			
		-7 7 feet (77.5")			
		-8 8 feet (88.5")			
		-9 9 feet (99.5")			
		-10 10 feet (100.5")			

Max 10' per continuous piece



## 36764-013

Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)	24V	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

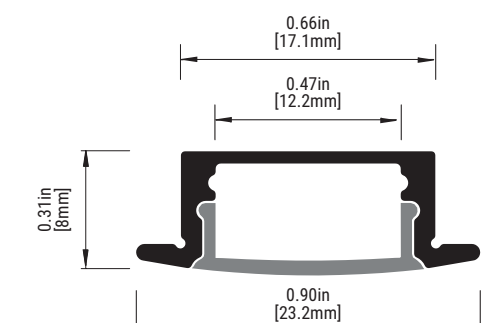
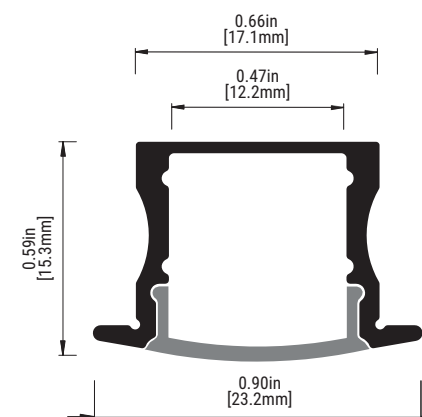
LED RECESSED TRIM



36771-011



36768-011



**SPECIFICATIONS**

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

**APPLICATIONS**

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

**LAMP**

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

\* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

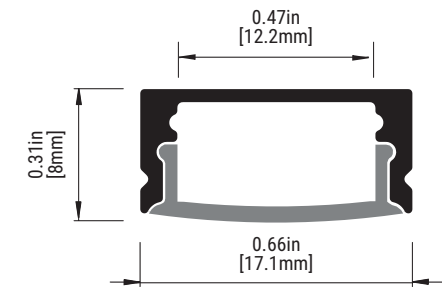
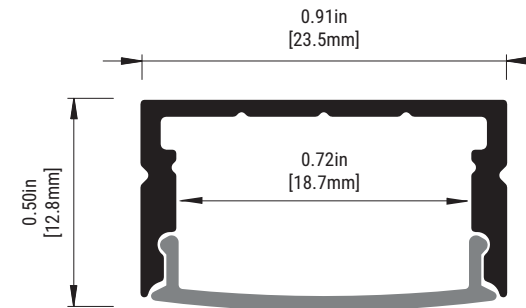
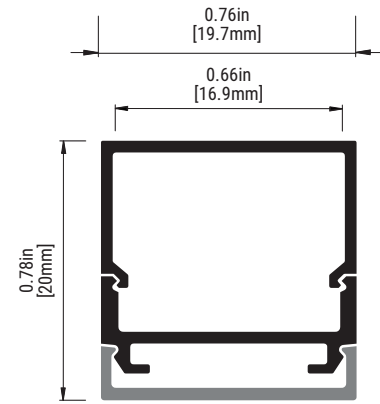
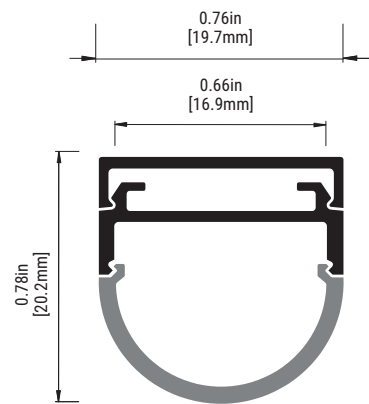
Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)	24V	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

**ORDERING GUIDE**

Item #	Watts Per Foot	Length	Color Temperature	Voltage
36771-011				
36768-011	-1 1.75 watts -3 3.50 watts -5 4.57 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5") -9 9 feet (99.5") -10 10 feet (100.5")	-27 2700K Warm White -30 3000K Neutral White -40 4000K Bright White -50 5000K Cool White	-1 12V -2 24V

Max 10' per continuous piece

SURFACE MOUNT LED



SPECIFICATIONS

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

\* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)	24V	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W	Magnetic (Dimming)	24V	
30266-018	200W			

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage
<b>36761-012</b>	-	-	-	-
<b>36762-019</b>	-1 1.75 watts -3 3.50 watts -5 4.57 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5") -9 9 feet (99.5") -10 10 feet (100.5")	-27 2700K Warm White -30 3000K Neutral White -40 4000K Bright White -50 5000K Cool White	-1 12V -2 24V

Max 10' per continuous piece

LED SURFACE MOUNT

SPECIFICATIONS

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

\* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)	24V	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W	Magnetic (Dimming)	24V	
30266-018	200W			

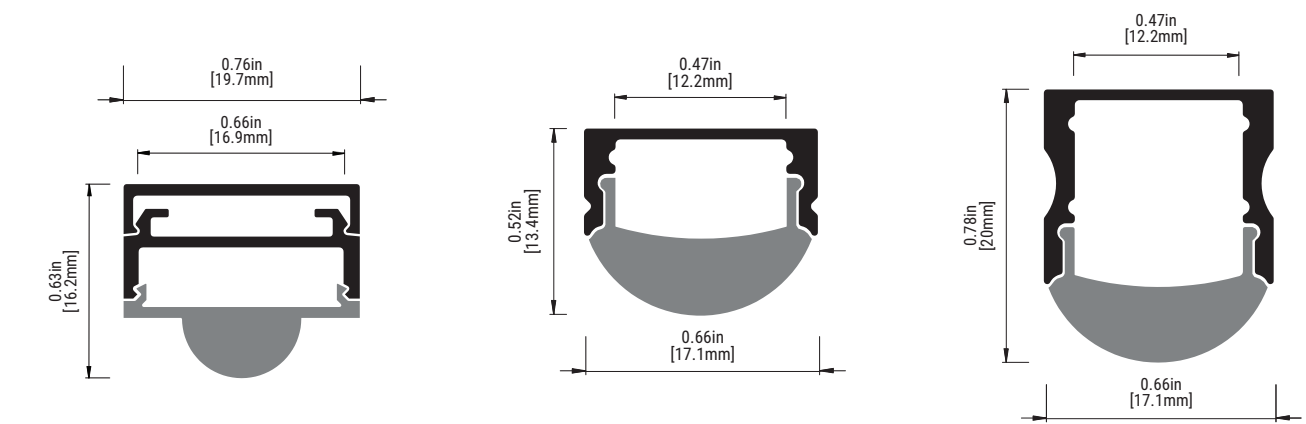
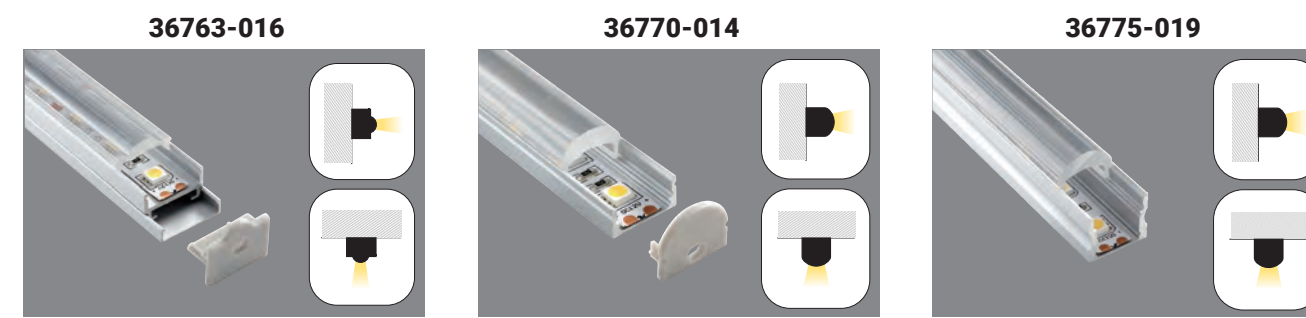
ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	Mounting Option
<b>36765-010</b>	-	-	-	-	-
<b>36769-018</b>	-1 1.75 watts -3 3.50 watts -5 4.57 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5") -9 9 feet (99.5") -10 10 feet (100.5")	-27 2700K Warm White -30 3000K Neutral White -40 4000K Bright White -50 5000K Cool White	-1 12V -2 24V	-AB Adjustable Bracket



Max 10' per continuous piece

LED SURFACE MOUNT



**SPECIFICATIONS**

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

**APPLICATIONS**

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

**LAMP**

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

\* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

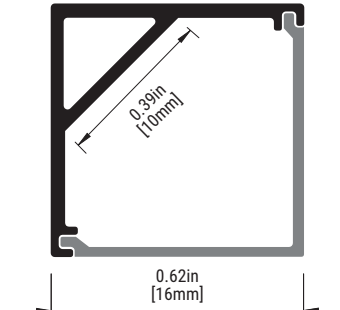
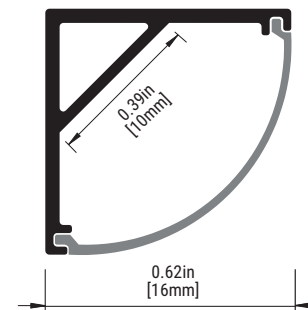
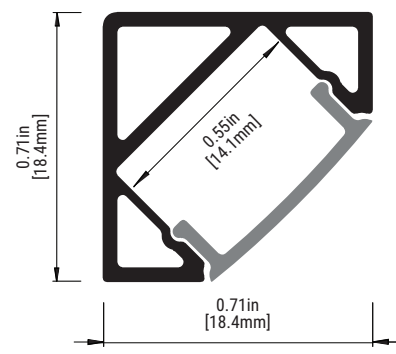
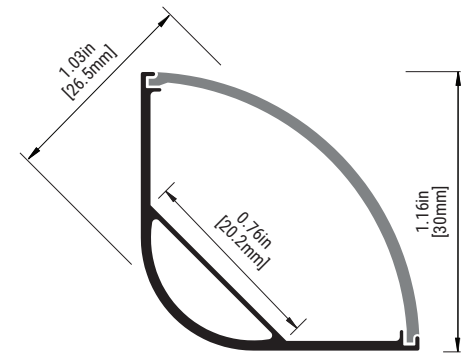
Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W			
36696-017	48W		24V	
36698-011	60W			
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W	Magnetic (Dimming)		
30266-018	200W			

**ORDERING GUIDE**

Item #	Watts Per Foot	Length	Color Temperature	Voltage
<b>36763-016</b>	-	-	-	-
<b>36770-014</b>	-1 1.75 watts -3 3.50 watts -5 4.57 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5") -9 9 feet (99.5") -10 10 feet (100.5")	-27 2700K Warm White -30 3000K Neutral White -40 4000K Bright White -50 5000K Cool White	-1 12V -2 24V
<b>36775-019</b>				

Max 10' per continuous piece

**SURFACE MOUNT** LED



**SPECIFICATIONS**

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

**APPLICATIONS**

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

**LAMP**

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

\* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)	24V	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

**ORDERING GUIDE**

Item #	Watts Per Foot	Length	Color Temperature	Voltage
<b>36766-017</b>	-	-	-	-
<b>36774-012</b>	-1 1.75 watts -3 3.50 watts -5 4.57 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5") -9 9 feet (99.5") -10 10 feet (100.5")	-27 2700K Warm White -30 3000K Neutral White -40 4000K Bright White -50 5000K Cool White	-1 12V -2 24V

Max 10' per continuous piece

LED **SURFACE MOUNT**

**SPECIFICATIONS**

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

**APPLICATIONS**

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

**LAMP**

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

\* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)	24V	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

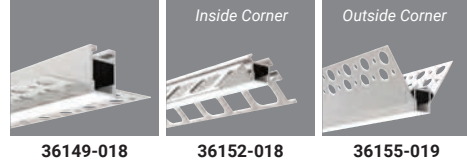
**ORDERING GUIDE**

Item #	Watts Per Foot	Length	Color Temperature	Voltage
<b>36773-015</b>	-	-	-	-
<b>36772-018</b>	-1 1.75 watts -3 3.50 watts -5 4.57 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5") -9 9 feet (99.5") -10 10 feet (100.5")	-27 2700K Warm White -30 3000K Neutral White -40 4000K Bright White -50 5000K Cool White	-1 12V -2 24V

Max 10' per continuous piece

# ORDERING GUIDE

## RECESSED TRIMLESS



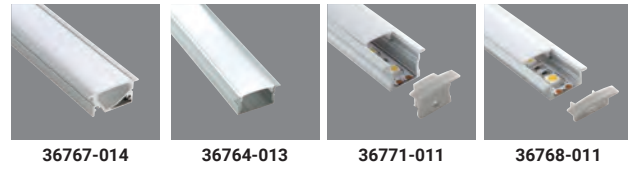
## WALL MOUNT



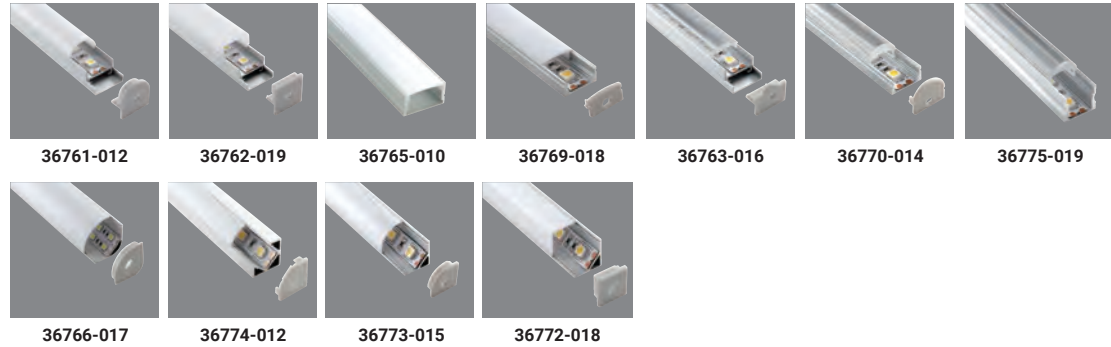
## PENDANT MOUNT



## RECESSED TRIM



## SURFACE MOUNT



	RUN	EXTRUSION	WATTS	COLOR TEMP	LENGTH	DEAD END	12" WIRE LEAD	VOLTAGE
		#	per ft.		(Inches)	✓ x	✓ x	12 or 24
1								
2								
3								
4								
5								
6								
7								

\*\*\* Max Link 20ft. for 12V and 30ft. for 24V

Power Supplies: \_\_\_\_\_

Item Code: \_\_\_\_\_ Quantity: \_\_\_\_\_

MINI PROFILES

## WIRING

All our Mini Profile Collection comes with a 12" Low voltage wire lead





CEILING MOUNT









LED ROVER

A ▶



B ▶




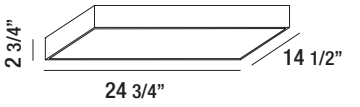

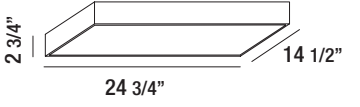

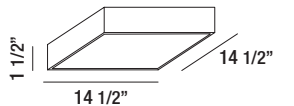
	ITEM #	FINISH	LUMENS	WATT	KELVIN	DIMMING	DIMENSIONS
<b>A ▶ 15" LED FLUSH MOUNT</b>							
	39333	 -018 GOLD	2400 DELIVERED LUMENS	32W LED	3000K	YES	L: 15" X W: 15" X H: 4"
		 -025 CHROME					
		 -032 BLACK					
<b>B ▶ 12" LED FLUSH MOUNT</b>							
	39332	 -011 GOLD	1900 DELIVERED LUMENS	24W LED	3000K	YES	L: 12" X W: 12" X H: 4"
		 -028 CHROME					
		 -035 BLACK					


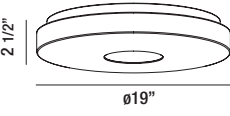

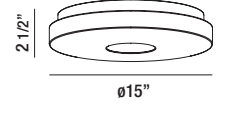
For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)





	ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
 	29003-30-013	3000K	SILVER	WHITE ACRYLIC	24W LED	1900lm	80+	TRIAC
 	29003-30-023	3000K	WHITE	WHITE ACRYLIC	24W LED	1900lm	80+	TRIAC
 	29002-30-028	3000K	WHITE	WHITE ACRYLIC	12W LED	950lm	80+	TRIAC

	ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
 	30131-30-019 30131-35-019	3000K 3500K	WHITE	WHITE ACRYLIC	37W LED	3000lm	80+	TRIAC
 	30130-30-012 30130-35-012	3000K 3500K	WHITE	WHITE ACRYLIC	22W LED	2000lm	80+	TRIAC

For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

For customization please consult Eurofase

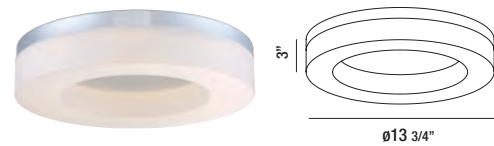
More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

CEILING MOUNT

ABELL LED



ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
--------	--------	--------	-------	------	-------	-----	----------



30156-012	3000K	CHROME	WHITE ACRYLIC	25W LED	2000lm	80+	TRIAC
-----------	-------	--------	---------------	---------	--------	-----	-------

For customization please consult Eurofase

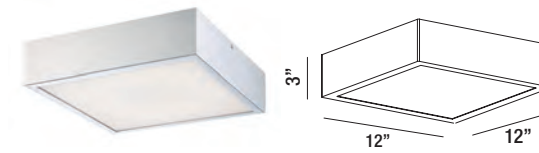
More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

CEILING MOUNT

LED ACARA



ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
--------	--------	--------	-------	------	-------	-----	----------



30160-019	3000K	CHROME	WHITE ACRYLIC	20W LED	1330lm	80+	TRIAC
-----------	-------	--------	---------------	---------	--------	-----	-------


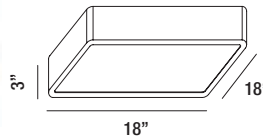


30159-013	3000K	CHROME	WHITE ACRYLIC	14W LED	1170lm	80+	TRIAC
-----------	-------	--------	---------------	---------	--------	-----	-------

For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)


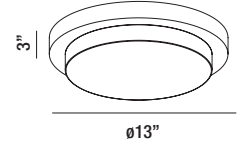


	ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
 	30163-010	3000K	CHROME	WHITE ACRYLIC	36W LED	2340lm	80+	TRIAC

 	30162-013	3000K	CHROME	WHITE ACRYLIC	28W LED	1820lm	80+	TRIAC
---	-----------	-------	--------	---------------	---------	--------	-----	-------

 	30161-016	3000K	CHROME	WHITE ACRYLIC	14W LED	1170lm	80+	TRIAC
---	-----------	-------	--------	---------------	---------	--------	-----	-------



	ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
 	30150-010	3000K	CHROME	OPAL WHITE GLASS	28W LED	2350lm	80+	TRIAC

For customization please consult Eurofase

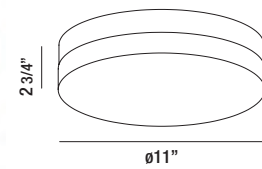
More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)



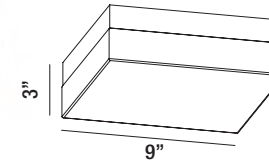
ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
--------	--------	--------	-------	------	-------	-----	----------



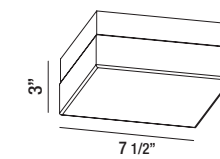
30152-014	3000K	CHROME	OPAL WHITE GLASS	18W LED	1600lm	80+	TRIAC
-----------	-------	--------	------------------	---------	--------	-----	-------



ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
--------	--------	--------	-------	------	-------	-----	----------



30154-018	3000K	CHROME	OPAL WHITE GLASS	18W LED	1580lm	80+	TRIAC
-----------	-------	--------	------------------	---------	--------	-----	-------



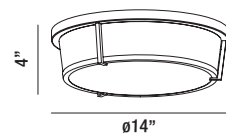
30153-011	3000K	CHROME	OPAL WHITE GLASS	9W LED	790lm	80+	TRIAC
-----------	-------	--------	------------------	--------	-------	-----	-------

CEILING MOUNT

JAVA LED



ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
--------	--------	--------	-------	------	-------	-----	----------



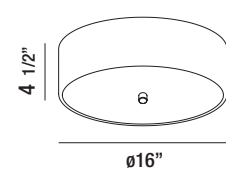
30140-011	3000K	SATIN NICKEL	WHITE ACRYLIC	18W LED	1600lm	80+	TRIAC
-----------	-------	--------------	---------------	---------	--------	-----	-------

CEILING MOUNT

ELEMENT LED



ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
--------	--------	--------	-------	------	-------	-----	----------



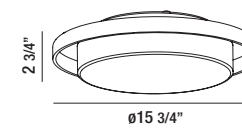
33227-30-016	3000K	BRUSHED NICKEL	FROSTED GLASS	30W LED	3150lm	80+	TRIAC
--------------	-------	----------------	---------------	---------	--------	-----	-------

CEILING MOUNT

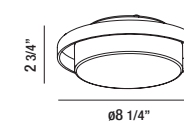
LED LOGEN



ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
--------	--------	--------	-------	------	-------	-----	----------



29816-019	3000K	WHITE	CLEAR AND OPAL WHITE GLASS	20W LED	1600lm	80+	TRIAC
-----------	-------	-------	----------------------------	---------	--------	-----	-------

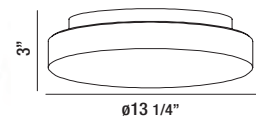


29815-012	3000K	WHITE	CLEAR AND OPAL WHITE GLASS	7.5W LED	675lm	80+	TRIAC
-----------	-------	-------	----------------------------	----------	-------	-----	-------

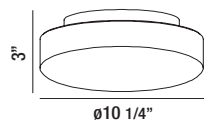
CEILING MOUNT  
RAMATA



ITEM #	FINISH	SHADE	WATT	SOCKET	BULB
--------	--------	-------	------	--------	------



26145-013	WHITE	OPAL WHITE GLASS	2 X 60W	E26	A19 (Not Included)
-----------	-------	------------------	---------	-----	--------------------

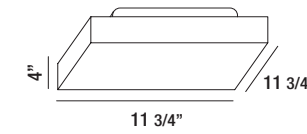


26144-016	WHITE	OPAL WHITE GLASS	1 X 60W	E26	A19 (Not Included)
-----------	-------	------------------	---------	-----	--------------------

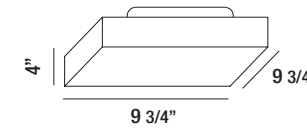
CEILING MOUNT  
AMATA



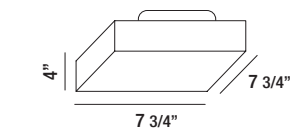
ITEM #	FINISH	SHADE	WATT	SOCKET	BULB
--------	--------	-------	------	--------	------



16620-048	WHITE	OPAL WHITE GLASS	2 X 60W	E26	A19 (Not Included)
-----------	-------	------------------	---------	-----	--------------------



16621-015	WHITE	OPAL WHITE GLASS	1 X 60W	E26	A19 (Not Included)
-----------	-------	------------------	---------	-----	--------------------



16622-012	WHITE	OPAL WHITE GLASS	1 X 60W	E26	A19 (Not Included)
-----------	-------	------------------	---------	-----	--------------------

CEILING MOUNT  
POP



\* 2 in 1 Convertible  
Pendant to Flushmount

CEILING MOUNT  
SAVVY



	ITEM #	FINISH	SHADE	WATT	SOCKET	BULB
	12895-052*	CHROME	OPAL WHITE GLASS	3 X 60W	E26	A19 (Not included)

	12894-055*	CHROME	OPAL WHITE GLASS	2 X 60W	E26	A19 (Not included)
--	------------	--------	------------------	---------	-----	-----------------------

	ITEM #	FINISH	SHADE	WATT	SOCKET	BULB
	15330-045	SATIN NICKEL	WHITE FAUX-SUEDE DRUM	3 X 60W	E26	A19 (Not included)

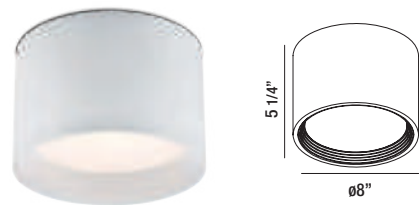
CEILING MOUNT  
BENTON LED



CEILING MOUNT  
LED LOTUS



ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
--------	--------	--------	-------	------	-------	-----	----------

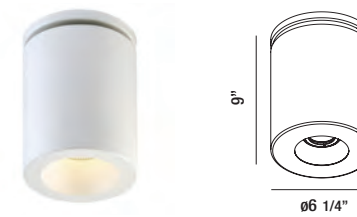


32684-018	3000K	WHITE	FROSTED GLASS	25W LED	3160lm	80+	TRIAC
-----------	-------	-------	---------------	---------	--------	-----	-------

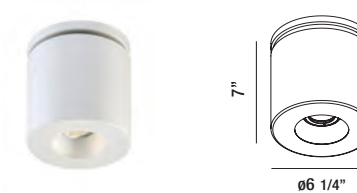


32683-011	3000K	WHITE	FROSTED GLASS	20W LED	2640lm	80+	TRIAC
-----------	-------	-------	---------------	---------	--------	-----	-------

ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
--------	--------	--------	-------	------	-------	-----	----------



30309-012	3000K	WHITE	CLEAR LENS	26W LED	3110lm	80+	TRIAC
-----------	-------	-------	------------	---------	--------	-----	-------



30310-018*	3000K	WHITE	CLEAR LENS	9W LED	1050lm	80+	TRIAC
------------	-------	-------	------------	--------	--------	-----	-------

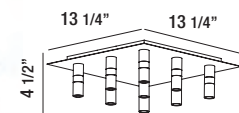
\* Horizontal adjustment: 0° - 20°

For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)



CEILING MOUNT  
**SPHERE** LED

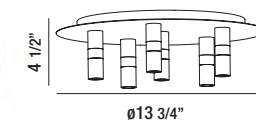


ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
25676-013	3200K	CHROME	CLEAR FROSTED GLASS	9 X 2.3W LED	1287lm	85+	NO

For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

CEILING MOUNT  
**CUBE** LED

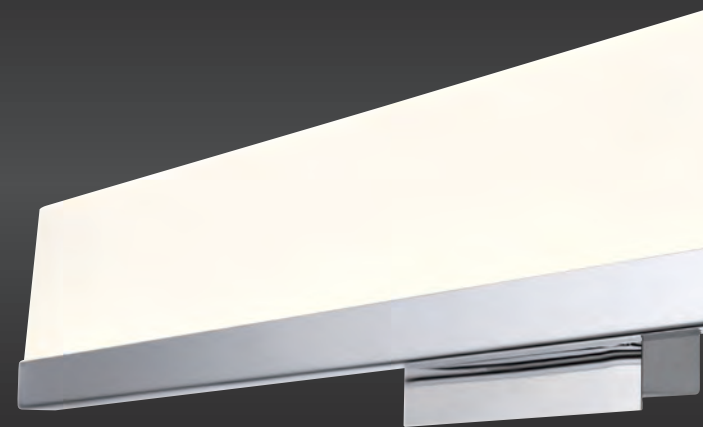


ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE
25675-016	3200K	CHROME	CLEAR FROSTED GLASS	6 X 2.3W LED	858lm	85+	NO

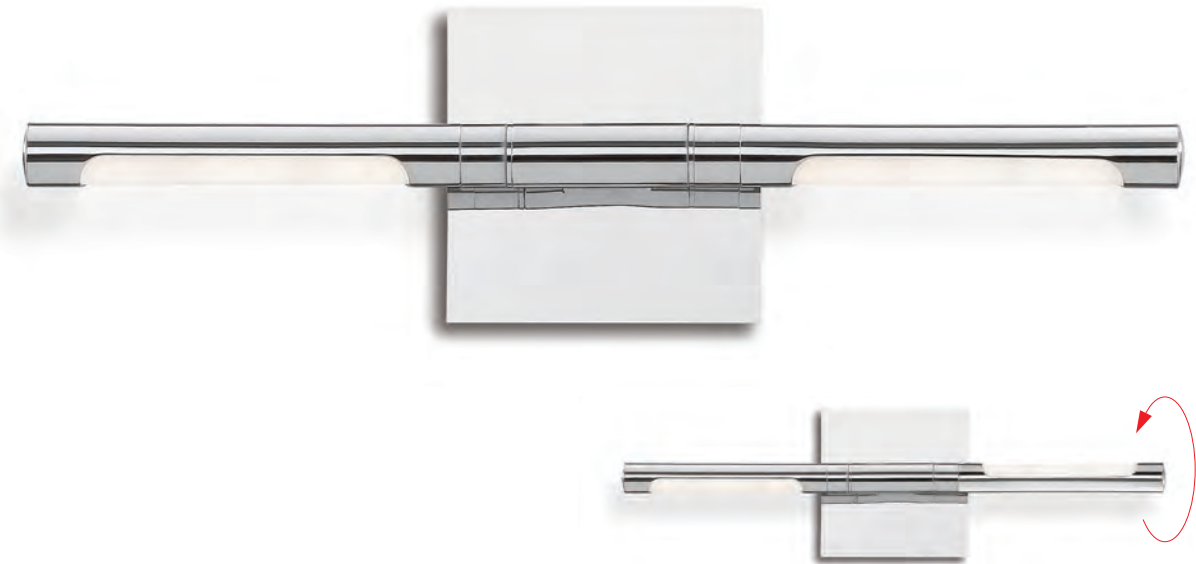
For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# VANITY & SCONCE



VANITY  
LED PHILIP



**ADA**  
Americans with  
Disabilities Act

	ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE	INSTALLATION
	32878-011	3000K	CHROME	FROSTED ACRYLIC	17W LED	1780lm	80+	TRIAC	VERTICAL AND HORIZONTAL
	32877-014	3000K	CHROME	FROSTED ACRYLIC	12W LED	1260lm	80+	TRIAC	VERTICAL AND HORIZONTAL
	32876-017	3000K	CHROME	FROSTED ACRYLIC	9W LED	945lm	80+	TRIAC	VERTICAL AND HORIZONTAL

For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)



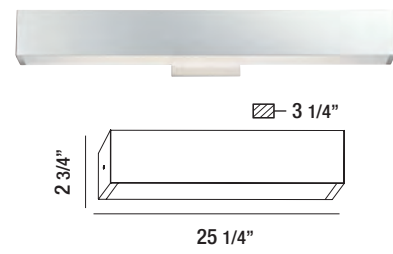
\* Up/Down Lighting



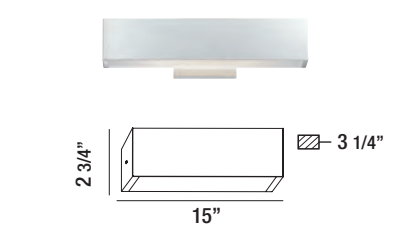
\* Up/Down Lighting

**ADA**  
Americans with Disabilities Act

ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE	INSTALLATION
--------	--------	--------	-------	------	-------	-----	----------	--------------



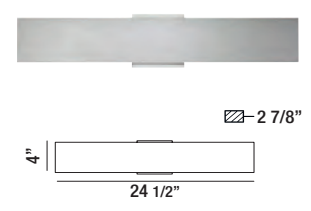
32122-015*	3000K	CHROME	FROSTED GLASS	27W LED	2400lm	80+	TRIAC	VERTICAL AND HORIZONTAL
------------	-------	--------	---------------	---------	--------	-----	-------	-------------------------



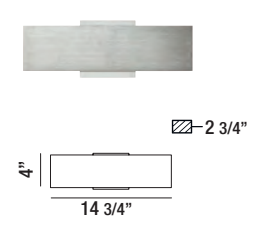
32121-018*	3000K	CHROME	FROSTED GLASS	13W LED	1200lm	80+	TRIAC	VERTICAL AND HORIZONTAL
------------	-------	--------	---------------	---------	--------	-----	-------	-------------------------

**ADA**  
Americans with Disabilities Act

ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE	INSTALLATION
--------	--------	--------	-------	------	-------	-----	----------	--------------



30144-019*	3000K	ALUMINUM	ALUMINUM	12W LED	1020lm	80+	TRIAC	VERTICAL AND HORIZONTAL
------------	-------	----------	----------	---------	--------	-----	-------	-------------------------

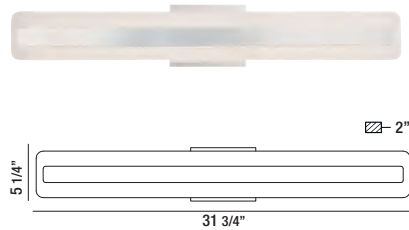


30143-012*	3000K	ALUMINUM	ALUMINUM	6W LED	510lm	80+	TRIAC	VERTICAL AND HORIZONTAL
------------	-------	----------	----------	--------	-------	-----	-------	-------------------------

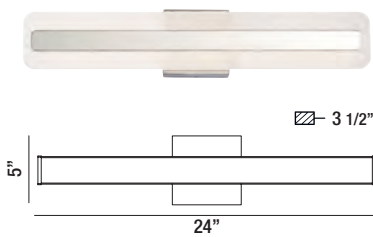


**ADA**  
Americans with Disabilities Act

ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE	INSTALLATION
--------	--------	--------	-------	------	-------	-----	----------	--------------



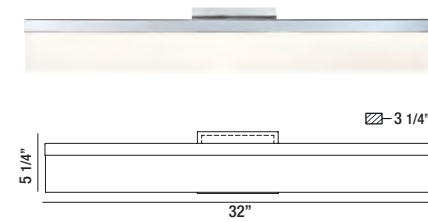
31812-016	3000K	CHROME	FROSTED ACRYLIC	24W LED	1600lm	80+	TRIAC	VERTICAL AND HORIZONTAL
-----------	-------	--------	-----------------	---------	--------	-----	-------	-------------------------



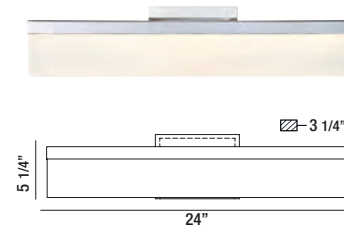
30185-012	3000K	CHROME	FROSTED ACRYLIC	12W LED	1200lm	80+	TRIAC	VERTICAL AND HORIZONTAL
-----------	-------	--------	-----------------	---------	--------	-----	-------	-------------------------

**ADA**  
Americans with Disabilities Act

ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE	INSTALLATION
--------	--------	--------	-------	------	-------	-----	----------	--------------



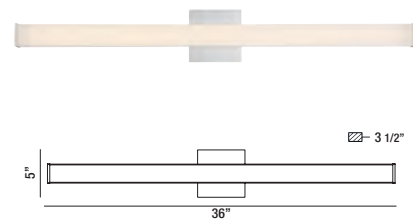
31805-018	3000K	CHROME	FROSTED ACRYLIC	30W LED	2850lm	80+	TRIAC	UPWARD AND DOWNWARD
-----------	-------	--------	-----------------	---------	--------	-----	-------	---------------------



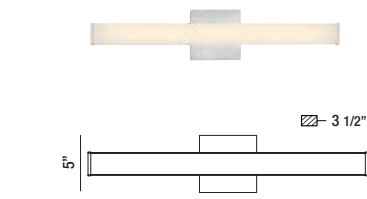
31804-011	3000K	CHROME	FROSTED ACRYLIC	23W LED	2185lm	80+	TRIAC	UPWARD AND DOWNWARD
-----------	-------	--------	-----------------	---------	--------	-----	-------	---------------------



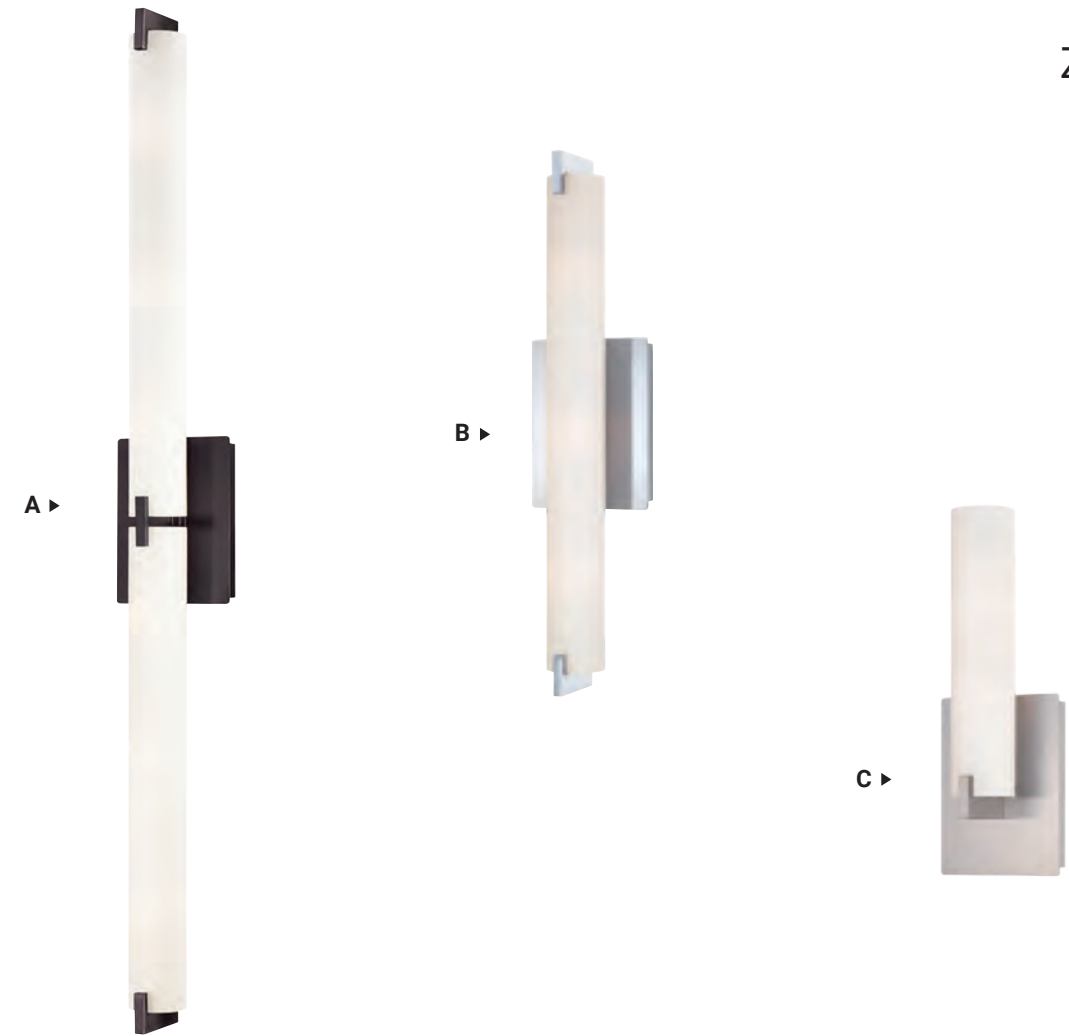
ADA  
Americans with Disabilities Act






ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE	INSTALLATION
30192-010	3000K	ALUMINUM	WHITE ACRYLIC	16W LED	1440lm	80+	TRIAC	VERTICAL AND HORIZONTAL



31815-017	3000K	ALUMINUM	WHITE ACRYLIC	10W LED	1020lm	80+	TRIAC	VERTICAL AND HORIZONTAL
-----------	-------	----------	---------------	---------	--------	-----	-------	-------------------------



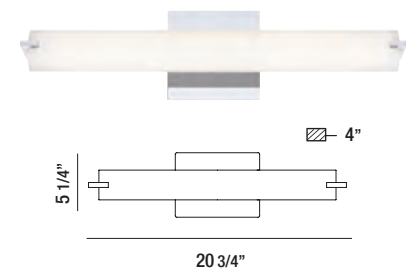
ADA  
Americans with Disabilities Act

	ITEM #	FINISH	WATT	DIMENSIONS
<b>A ▶</b>	<b>40" WALL SCONCE</b>			
	23273	-030 OIL RUBBED BRONZE	6 x 40W G9 (Included)	W: 5.25" x H: 39.5" Ext: 3.75"
<b>B ▶</b>	<b>21" WALL SCONCE</b>			
	23272	-019 CHROME	3 x 40W G9 (Included)	W: 5.25" x H: 20.5" Ext: 3.75"
		-026 BRUSHED NICKEL		
<b>C ▶</b>	<b>14" WALL SCONCE</b>			
	23271	-012 CHROME	2 x 40W G9 (Included)	W: 5.25" x H: 13.25" Ext: 3.75"
		-029 BRUSHED NICKEL		
		-036 OIL RUBBED BRONZE		

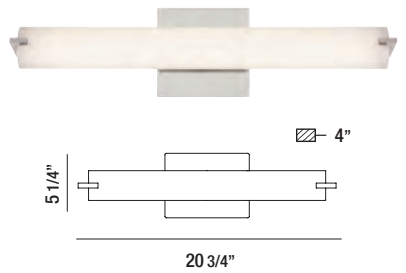
VANITY  
ZUMA LED



ADA  
Americans with Disabilities Act



ITEM #	KELVIN	FINISH	SHADE	WATT	LUMEN	CRI	DIMMABLE	INSTALLATION
30179-011	3200K	CHROME	OPAL WHITE GLASS	15W LED	1270lm	80+	TRIAC	VERTICAL AND HORIZONTAL



30179-028	3200K	SATIN NICKEL	OPAL WHITE GLASS	15W LED	1270lm	80+	TRIAC	VERTICAL AND HORIZONTAL
-----------	-------	--------------	------------------	---------	--------	-----	-------	-------------------------

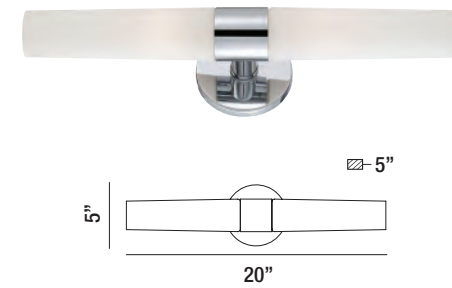
For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

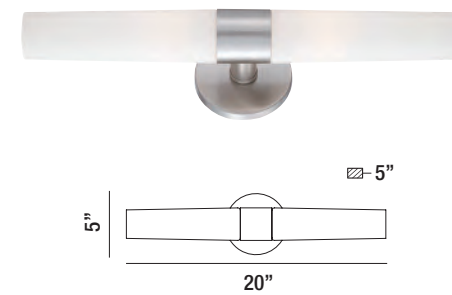
VANITY  
VESPER



ADA  
Americans with Disabilities Act



ITEM #	FINISH	SHADE	WATT	SOCKET	BULB	INSTALLATION
23274-013	CHROME	OPAL WHITE GLASS	2 X 60W	E26	T10 (Not Included)	VERTICAL AND HORIZONTAL



23274-020	BRUSHED NICKEL	OPAL WHITE GLASS	2 X 60W	E26	T10 (Not Included)	VERTICAL AND HORIZONTAL
-----------	----------------	------------------	---------	-----	--------------------	-------------------------

For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

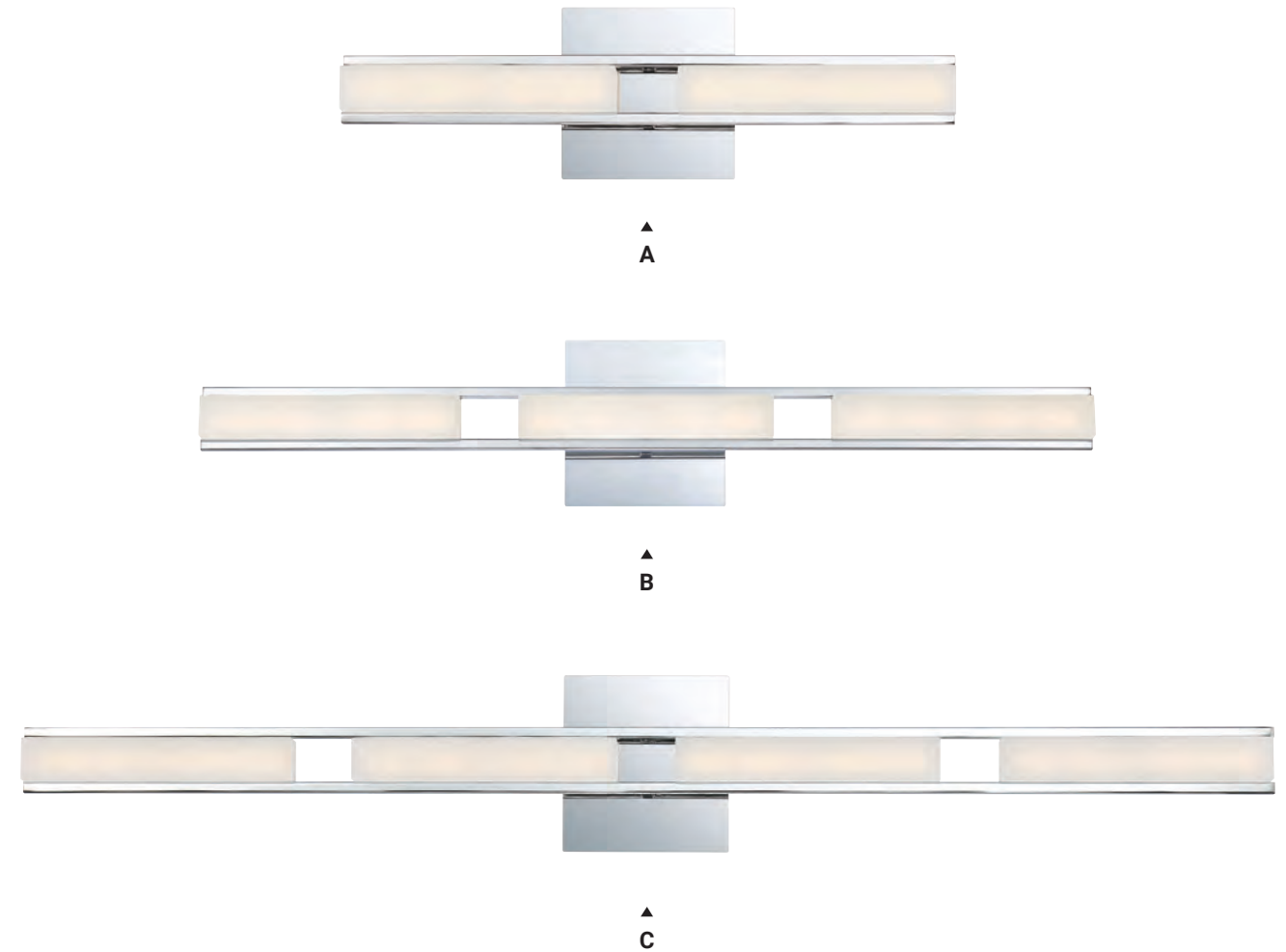
VANITY  
SYDNEY



ADA  
Americans with Disabilities Act

	ITEM #	FINISH	SHADE	WATT	SOCKET	BULB	INSTALLATION
	SC-2SNE-25	CHROME	OPAL WHITE GLASS	2 X 60W	E26	B13 (Not included)	VERTICAL AND HORIZONTAL
	SC-1SNE-25	CHROME	OPAL WHITE GLASS	60W	E26	B13 (Not included)	UPWARD

VANITY  
LED FANTON



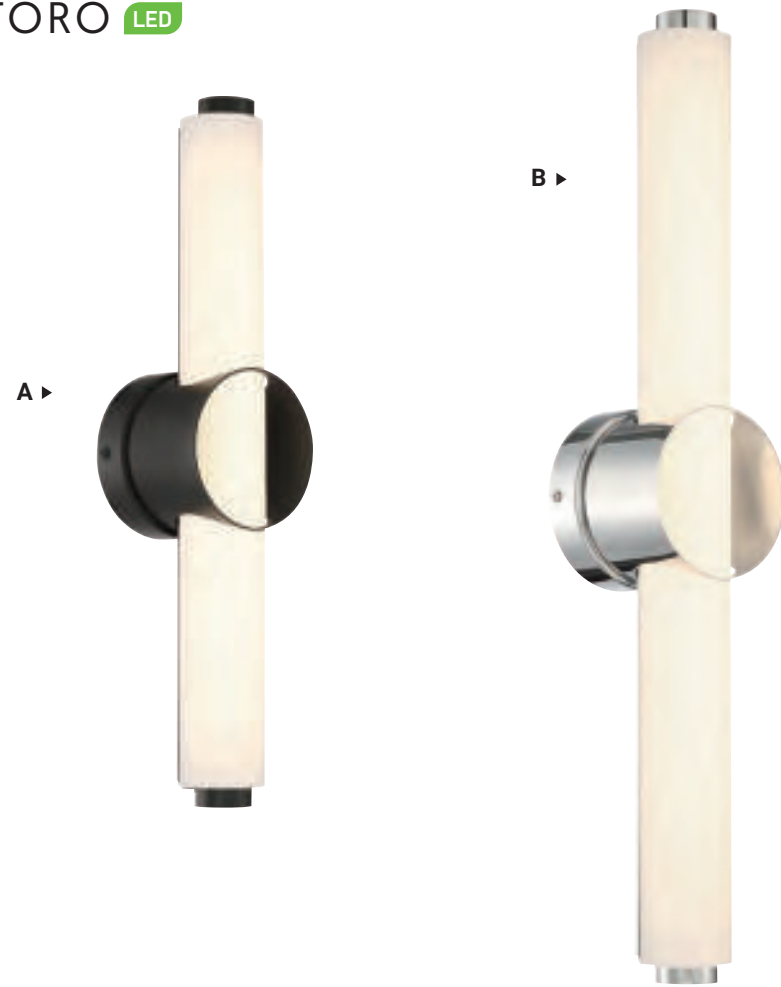
	ITEM #	LUMENS	WATT	KELVIN	DIMMING	DIMENSIONS
<b>A ▶ 20" LED WALL SCONCE</b>	34106-013	△ 1300 DELIVERED LUMENS	13W LED	3000K	YES	W: 19.25" x H: 5" Ext: 2.75"
<b>B ▶ 30" LED WALL SCONCE</b>	34107-010	△ 1900 DELIVERED LUMENS	19W LED	3000K	YES	W: 30" x H: 5" Ext: 2.75"
<b>C ▶ 41" LED WALL SCONCE</b>	34108-017	△ 2600 DELIVERED LUMENS	26W LED	3000K	YES	W: 40.5" x H: 5" Ext: 2.75"

△ For delivered lumens please refer to eurofase.com

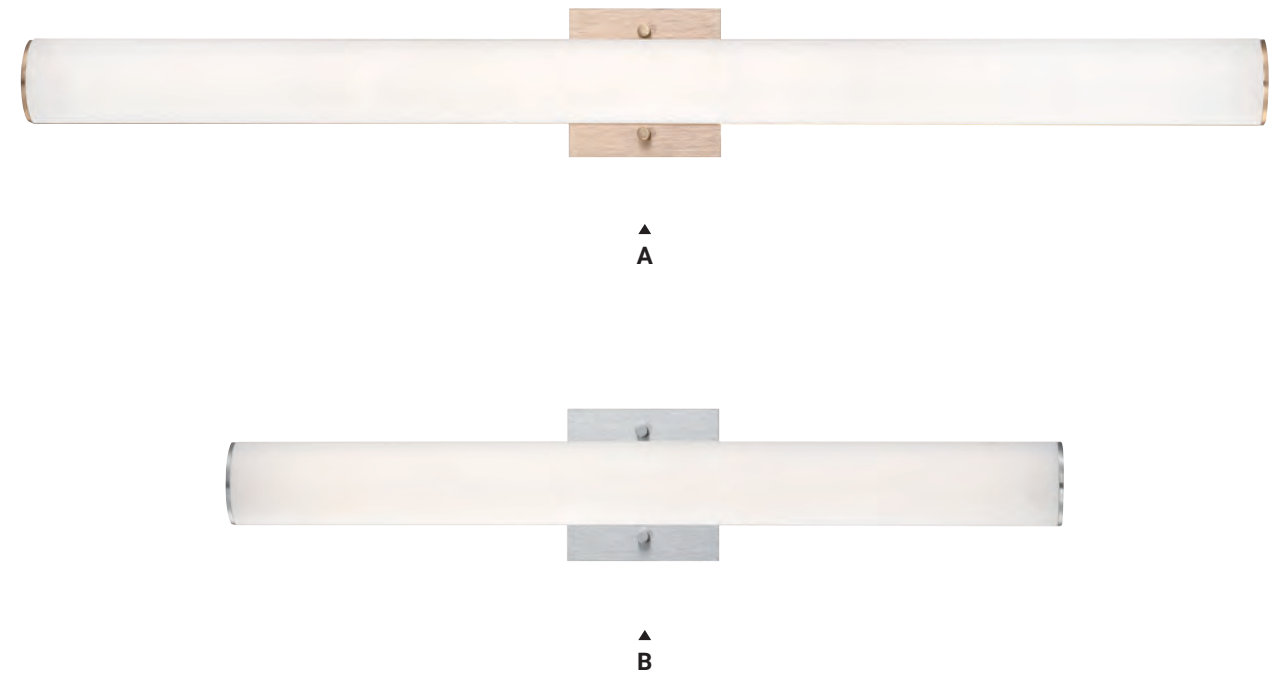
For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

SANTORO LED



LED SPRINGFIELD



Americans with Disabilities Act

	ITEM #	FINISH	LUMENS	WATT	KELVIN	DIMMING	DIMENSIONS
<b>A ▶ 20" LED BATHBAR</b>							
	39316	-011 GOLD	1080 DELIVERED LUMENS	32W LED	3000K	YES	W: 19.5" x H: 4.75" Ext: 4"
		-028 CHROME					
		-035 BLACK					
<b>B ▶ 25" LED BATHBAR</b>							
	39317	-018 GOLD	1500 DELIVERED LUMENS	27W LED	3000K	YES	W: 24.5" x H: 4.75" Ext: 4"
		-025 CHROME					
		-032 BLACK					

	ITEM #	FINISH	LUMENS	WATT	KELVIN	DIMMING	DIMENSIONS
<b>A ▶ 35" LED WALL SCONCE</b>							
	37081	-010 GOLD	2100 DELIVERED LUMENS	35W LED	3000K	YES	W: 34.25" x H: 4.5" Ext: 2"
		-027 BLACK					
		-034 ALUMINUM					
<b>B ▶ 24" LED WALL SCONCE</b>							
	37080	-013 GOLD	1400 DELIVERED LUMENS	24W LED	3000K	YES	W: 23.5" x H: 4.5" Ext: 2"
		-020 BLACK					
		-037 ALUMINUM					

For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

For customization please consult Eurofase

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)







▲  
A



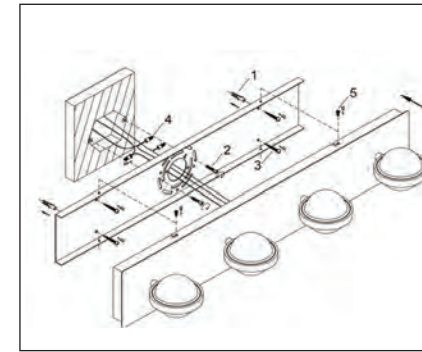
▲  
B

	ITEM #	LUMENS	WATT	KELVIN	DIMMING	DIMENSIONS
<b>A ▶ 24" LED WALL SCONCE</b>						
	34147-016	△ 2700 LUMENS	40W LED	3000K	YES	W: 24" x H: 5.25" Ext: 4.25"
<b>B ▶ 13" LED WALL SCONCE</b>						
	34146-019	△ 1400 LUMENS	16W LED	3000K	YES	W: 13" x H: 5" Ext: 4.25"

△ For delivered lumens please refer to eurofase.com

For customization please consult Eurofase

More detailed specification information and performance data is available at www.eurofase.com



EASY INSTALL\*



▲  
A



▲  
B





▲  
C



▲  
D

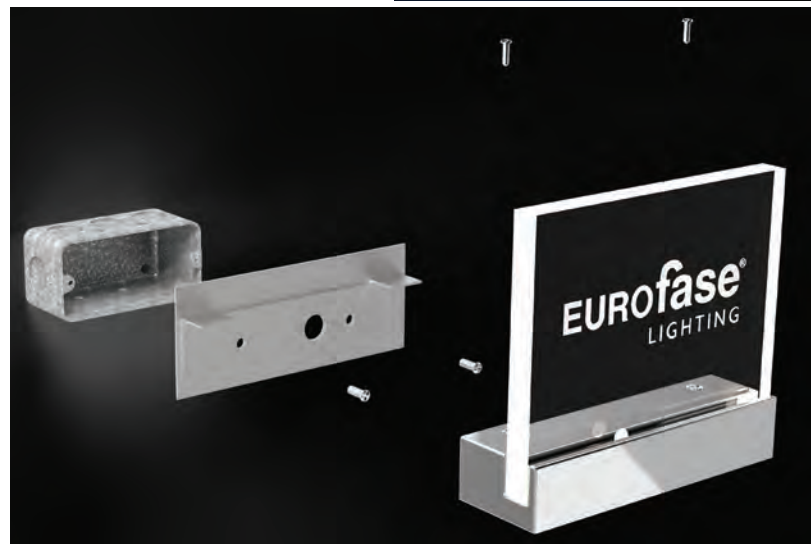
ADA  
Americans with  
Disabilities Act

	ITEM #	FINISH	LUMENS	WATT	KELVIN	DIMMING	DIMENSIONS
<b>A ▶ 6" LED WALL SCONCE</b>							
	28019*	-015 CHROME -029 BLACK	350 DELIVERED LUMENS	1 x 5W LED	3000K	YES	W: 5.25" x H: 5.25" Ext: 4.5"
<b>B ▶ 18" LED BATHBAR</b>							
	28020*	-011 CHROME -023 BLACK	1050 DELIVERED LUMENS	3 x 5W LED	3000K	YES	W: 18" x H: 5.25" Ext: 4.5"
<b>C ▶ 24" LED BATHBAR</b>							
	28021*	-018 CHROME -024 BLACK	1400 DELIVERED LUMENS	4 x 5W LED	3000K	YES	W: 24" x H: 5.25" Ext: 4.5"
<b>D ▶ 30" LED BATHBAR</b>							
	28022*	-015 CHROME -025 BLACK	1750 DELIVERED LUMENS	5 x 5W LED	3000K	YES	W: 30" x H: 5.25" Ext: 4.5"

For customization please consult Eurofase

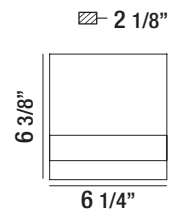
More detailed specification information and performance data is available at www.eurofase.com

SCONCE  
PARA LED



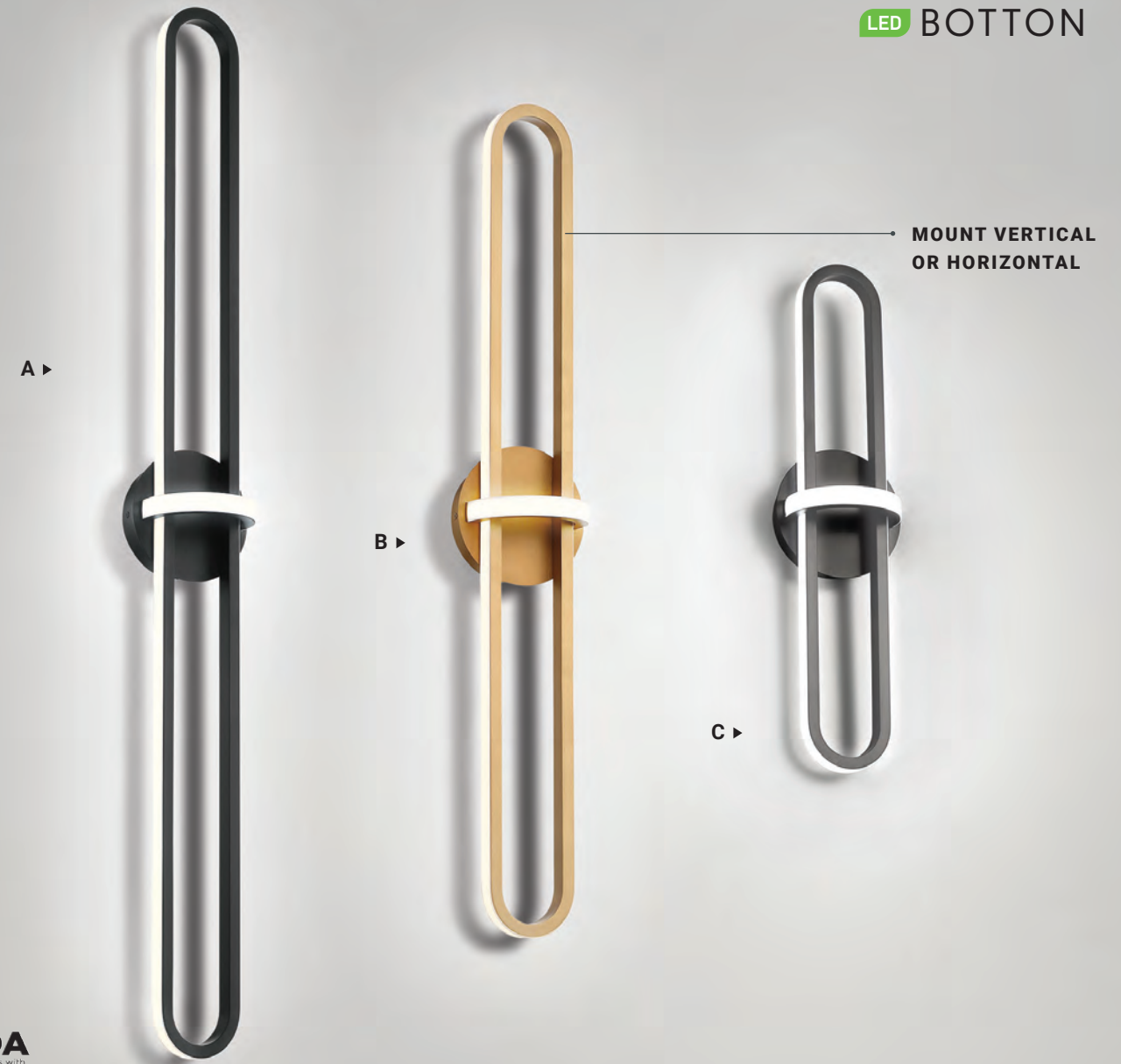
ADA  
Americans with Disabilities Act

ITEM # FINISH SHADE WATT LUMEN KELVIN CRI DIMMABLE INSTALLATION



30168-015\* CHROME CLEAR ACRYLIC 2W LED 170lm 3000K 80+ NO UPWARD

SCONCE  
LED BOTTON



ADA  
Americans with Disabilities Act

	ITEM #	FINISH	LUMENS	WATT	KELVIN	DIMMING	DIMENSIONS
A ▶ 48" LED WALL SCONCE	37042	-011 BLACK	1700 DELIVERED LUMENS	34W LED	3000K	YES	W: 47.5" x H: 6" Ext: 4.75"
		-028 GOLD					
B ▶ 36" LED WALL SCONCE	37041	-014 BLACK	1400 DELIVERED LUMENS	27W LED	3000K	YES	W: 35.75" x H: 6" Ext: 4.75"
		-021 GOLD					
C ▶ 24" LED WALL SCONCE	37040	-017 BLACK	1000 DELIVERED LUMENS	21W LED	3000K	YES	W: 24" x H: 6" Ext: 4.75"
		-024 GOLD					

\*Contact Eurofase for custom designs

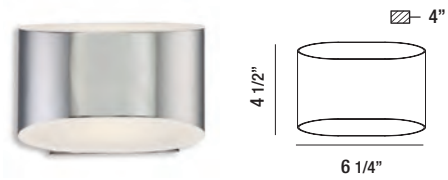
More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

SCONCE  
ARCH **LED**



**ADA**  
Americans with Disabilities Act

ITEM # KELVIN FINISH SHADE WATT LUMEN CRI DIMMABLE INSTALLATION

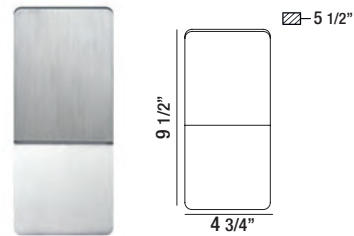


30148-017	3000K	CHROME	WHITE ACRYLIC	9W LED	790lm	80+	TRIAC	VERTICAL AND HORIZONTAL
-----------	-------	--------	---------------	--------	-------	-----	-------	-------------------------

SCONCE  
DEROY **LED**



ITEM # KELVIN FINISH SHADE WATT LUMEN CRI DIMMABLE INSTALLATION



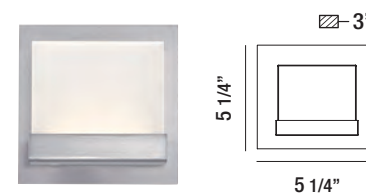
30146-013	3000K	ALUMINUM	ALUMINUM	5W LED	425lm	80+	TRIAC	UPWARD
-----------	-------	----------	----------	--------	-------	-----	-------	--------

SCONCE  
**LED** HARMEN



**ADA**  
Americans with Disabilities Act

ITEM # KELVIN FINISH SHADE WATT LUMEN CRI DIMMABLE INSTALLATION



28023-012	3000K	SATIN NICKEL	FROSTED ACRYLIC	5W LED	350lm	80+	TRIAC	UPWARD
-----------	-------	--------------	-----------------	--------	-------	-----	-------	--------



LED  
MIRRORS

LED MIRRORS

## LED MIRRORS

### EFFICIENT SOURCE OF LIGHTING

LED mirrors provide full illumination and highlight your entire space with clear and even lighting. Choosing Eurofase LED mirrors is a simple way to add a touch of elegance, sophistication, and boldness.

More than just a bathroom accessory, our mirrors can be placed in various areas. Try using them to elevate a foyer, bedroom, dressing room, bathroom, or hospitality setting.

## EUROFASE MIRROR STANDARD

Many of the cheaper LED mirrors in the market use thinner, lower quality painted steel. Our LED mirror frames are attached with a rubber gasket making them damp rated and durable.

We package our mirrors with added layers of safety to ensure that they're not damaged during delivery.

- Solid rigid frames with powder-coated metal to resist corrosion
- Anodized metal finish that gives the mirror a clean and stylish look
- Custom made drivers and LED tape within the mirrors to deliver consistent lighting
- Our mirrors are made with the highest quality glass the industry has to offer



RACETRACK LED FREE STANDING MIRROR WITH FRAME

39418-012

THE PURSUIT OF PERFECTION IS THE  
PURSUIT OF SWEETNESS AND LIGHT



LED

## BENEFITS

### WHY CHOOSE LED?

Eurofase LED mirrors make a bold statement while showcasing modern elements, merging form and function in a brilliant way. Undeniably sleek and displaying high-tech flair, our mirrors are equipped with integrated LED technology for seamless illumination and energy efficiency.

Quality LED lights are safer, sturdier and last longer than other lights. Using or switching to LED lighting generates energy savings by reducing the amount of energy needed. LED lights are 300% more efficient than fluorescent bulbs and 1,000% more efficient than incandescent bulbs. They have a long operational life that can last approximately up to 11 years before needing to be replaced.

Generating almost no warmth, LED lights are much cooler to the touch reducing accidental burns and can be left on for hours. LEDs are much more durable withstanding even the roughest conditions. Designed to focus its rays by emitting light in a specific direction, LEDs reduce the need for reflectors and diffusers that can trap light.

With all these benefits, packed into our smart mirrors, it's hard to avoid this clear cut choice. Easily boost comfort and productivity of your space with a Eurofase LED mirror.

# FEATURES

## KEY ASSETS



### TOUCH SENSOR SWITCH

A touch sensor switch is one of the simplest kinds of tactile sensors, sensitive to touch, force or pressure. An integrated touch switch controls ON/OFF states as well as dimming options.



### ROCKER SWITCH

A rocker switch is a spring-loaded electrical ON/OFF switch that rocks back and forth. Our waterproof ON/OFF switch offers 3 states: off, 3000K, and 4000K.



### MIRROR IMAGE

Mirrors form perfect images unless they are imperfectly constructed. At Eurofase we use high quality mirrors made of distortion free glass for clarity.



### DURABILITY

Bathrooms typically generate a lot of steam and moisture. This is why it is important to incorporate mirrors that prevent those spotty unattractive edges like our copper free mirrors which counteracts black edge corrosion.



### CCT CCT OPTION

Correlated color temperature (CCT) is the term used to reference the color of light. All our mirrors come with CCT or the option to add it and can be accessed with the touch of a finger. Available in 3000K, 4500K, and 6400K.

# CUSTOMIZATION

## OPTIONAL FEATURES



All of our mirrors have the option to be customized to suit each preference and match your vision perfectly. There is no end to the possibilities we can create to ensure that the products you receive are exactly what you want. Our customization ranges from something as simple as shape or size to something more complex like an LED digital clock or a built-in TV. For more technical details or customization options currently not listed, please contact one of our sales representatives for further assistance.



### NO SHADOWS

Regular fixtures in bathrooms often create shadows, altering the clarity of your reflection. A back-lit mirror will provide full illumination and highlight your entire face with clear and even light. That is why LED back-lit mirrors are a top choice for makeup artists and hairstylists.



### STYLE

Choosing a Eurofase LED mirror is a simple way to add a touch of elegance, sophistication, modernity, and minimalistic style to your space. We carry a variety of mirrors to suit every need ranging from cabinets, free-standing, tri-folds and standard mirrors with an array of styles to suit your space.



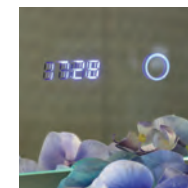
### BLUETOOTH SPEAKER

Create an engaging environment by adding a Bluetooth speaker to your LED mirror. Easily connect a cell phone to answer a call or play music.



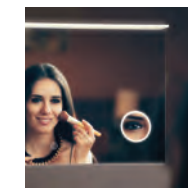
### DEFOGGER

A demister device removes liquid droplets and leaves a designated area clear with heated pads to dispel fog effortlessly. Getting ready will be a breeze even after a warm shower.



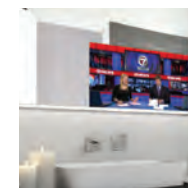
### DIGITAL CLOCK

Never be late again! A built-in digital clock eliminates the need for multiple devices. 12- and 24-hour systems are available.



### MAGNIFIER

Improve image clarity with a built-in magnifying glass with custom 3x or 5x magnification. LED light shines from a frosted ring for added brilliance.



### TELEVISION/MONITOR

Don't skip a beat during your morning routine and watch the news or your shows while you get ready in the bathroom. Upgrade to the Android system for the touch screen and more functions.



### GLASS SHELF (MIRRORED CABINET)

Add a custom glass shelf if more storage space is required. Available in transparent or sandblasted (frosted) glass.

*Please note that some television options are limited due to technical specifications.*

CCT  
TCC

# CCT

## CORRELATED COLOR TEMPERATURE

Correlated color temperature (CCT) defines the color appearance of a white LED. Color temperature is specified in Kelvin. Depending on its CCT, the light will either be classified as warm, neutral, or cool.

Light your space with carefully crafted mirrors that house an integrated touch screen for correlated color temperature options. With dimmable capabilities, our LED mirrors are soft enough to serve as a night light and bright enough for full daytime illumination.

From a warm white to cool white, you can customize your lighting for specific uses and see things under a new light with just a touch of a finger. The ability to control light color allows for better viewing and clarity as colors appear differently under different lighting conditions.



### LIGHT CLASSIFICATION

### WARM

### NEUTRAL

### COOL

#### AMBIANCE

Areas that need low light intensity for a cozy, calm, inviting and intimate space

Light intensity applications for bright and vibrant mood

Special applications that need high light intensity and good color rendition for a crisp and invigorating space

#### EFFECTS ON COLORS

- Enhances reds & oranges
- Blues appear darker
- Orange/yellow tint to whites and greens

- Enhances most colors equally
- Does not favor yellow or blue
- Neutral appearance

- Enhances blues
- Flattens reds
- Bluish tint to whites and greens

## FULL RANGE CCT

Our new collection of mirrors are now available in a full range CCT. This means that there are more color temperatures to choose from than just the standard 3000K, 4500K, and 6400K that were previously offered. Just press and hold the touch sensor for the desired temperature that perfectly matches your every need.



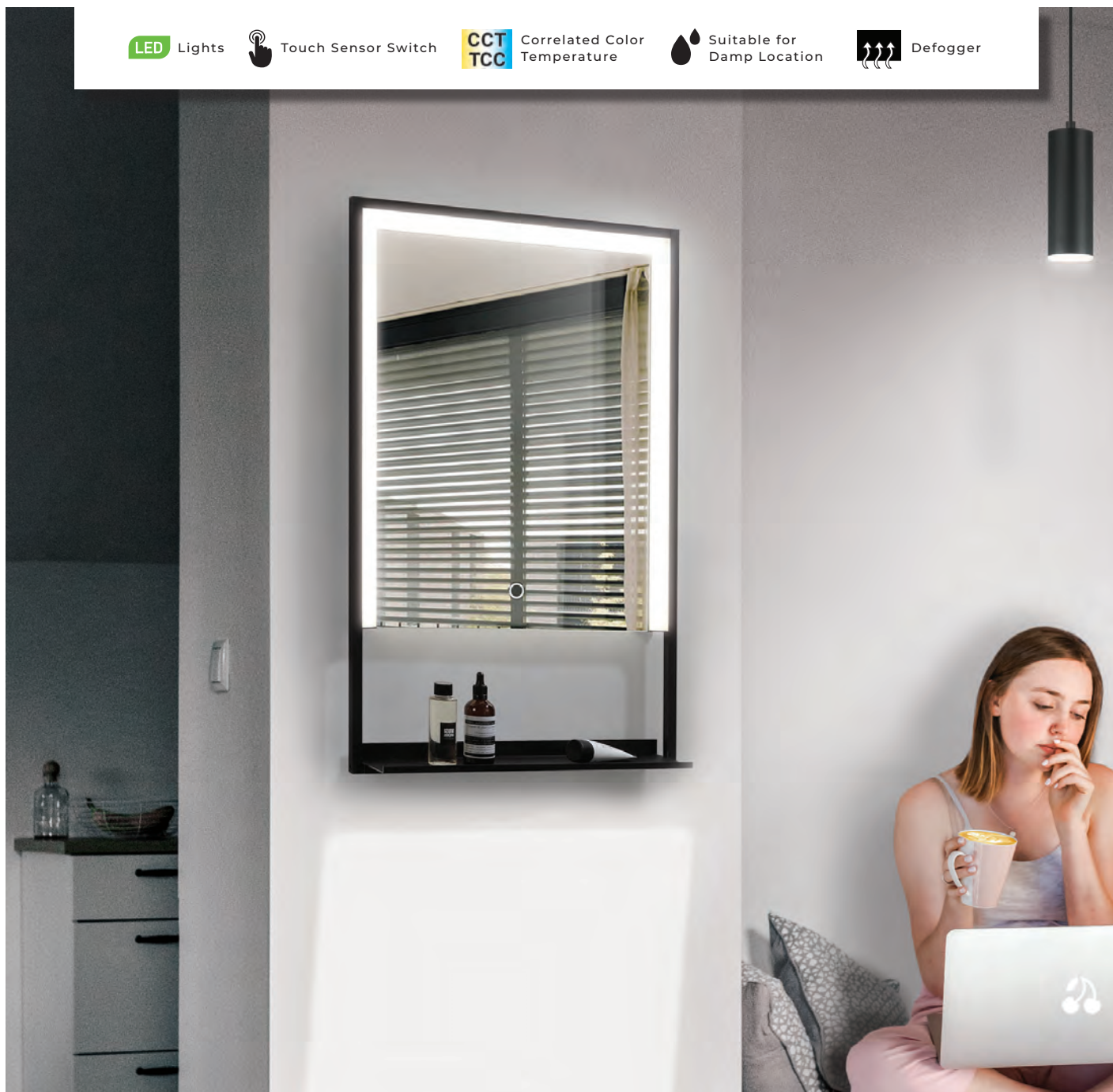
LED Lights

Touch Sensor Switch

CCT TCC Correlated Color Temperature

Suitable for Damp Location

Defogger



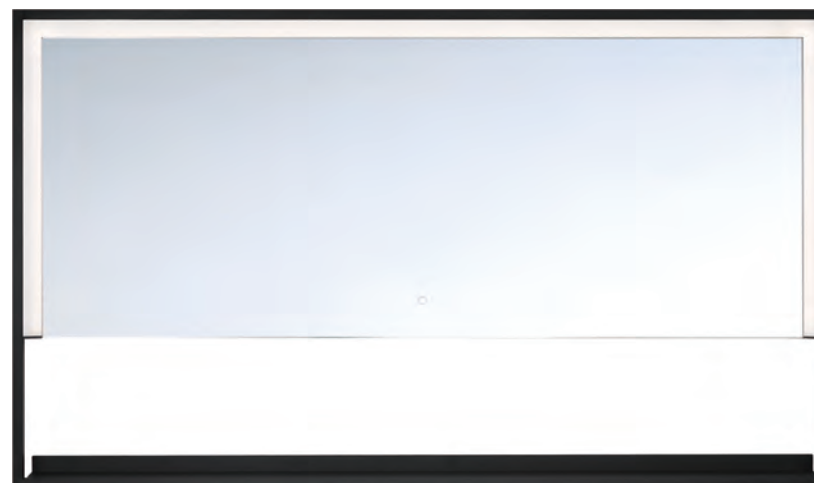
From 2700K

To 6500K

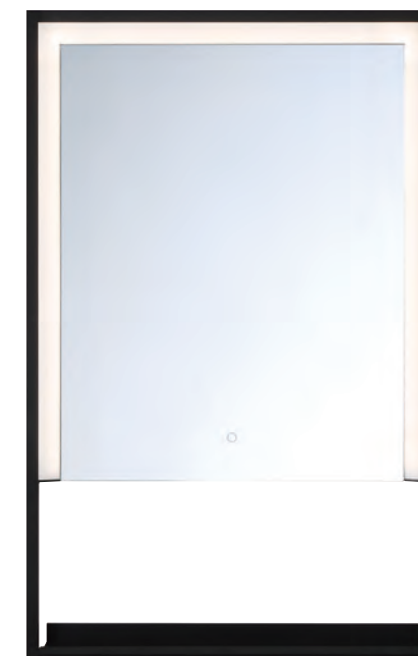
# LED MIRROR

FRONT LED WITH BLACK BUILT-IN SHELF

A



B ▶

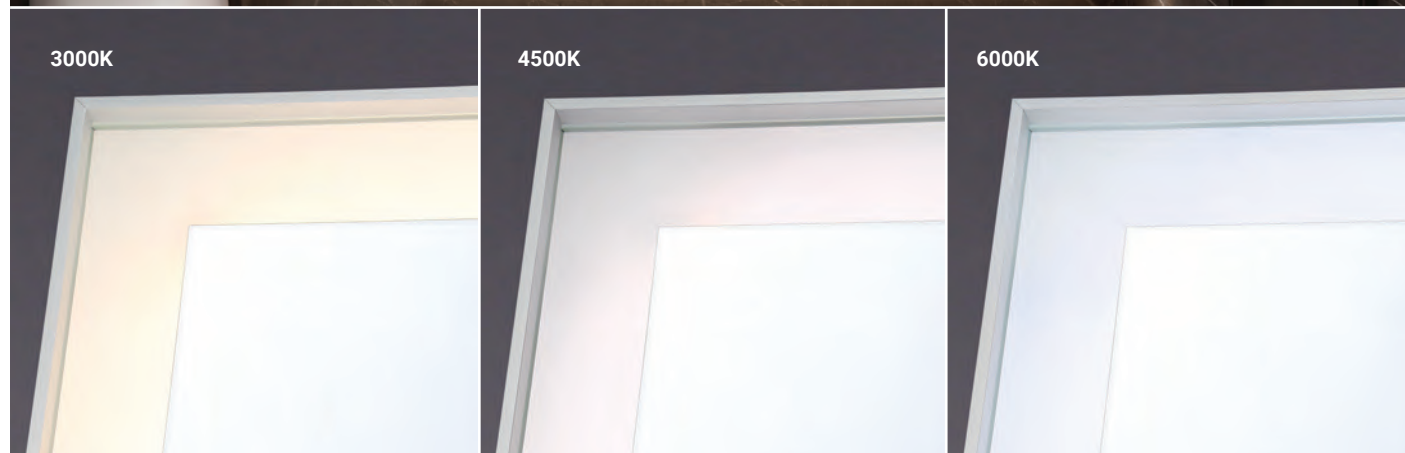


△ For delivered lumens please refer to eurofase.com

**A 37137-014** LED  
 LED Mirror with Built-In Shelf  
 W: 47" | H: 17.4" | Ext: 3.93"  
 With Shelf: W: 47" | H: 28"  
 33W LED  
 80+ CRI  
 2700K to 6500K  
 △ 3300 Lumens

**B 37136-017** LED  
 LED Mirror with Built-In Shelf  
 W: 20" | H: 21.3" | Ext: 3.93"  
 With Shelf: W: 20" | H: 32"  
 23.4W LED  
 80+ CRI  
 2700K to 6500K  
 △ 2340 Lumens

- LED Lights
- Touch Sensor Switch
- Dimmable
- CCT TCC Correlated Color Temperature
- Suitable for Damp Location
- Defogger



# LED MIRROR

LED WITH FRAME  
SILVER | BLACK | GOLD



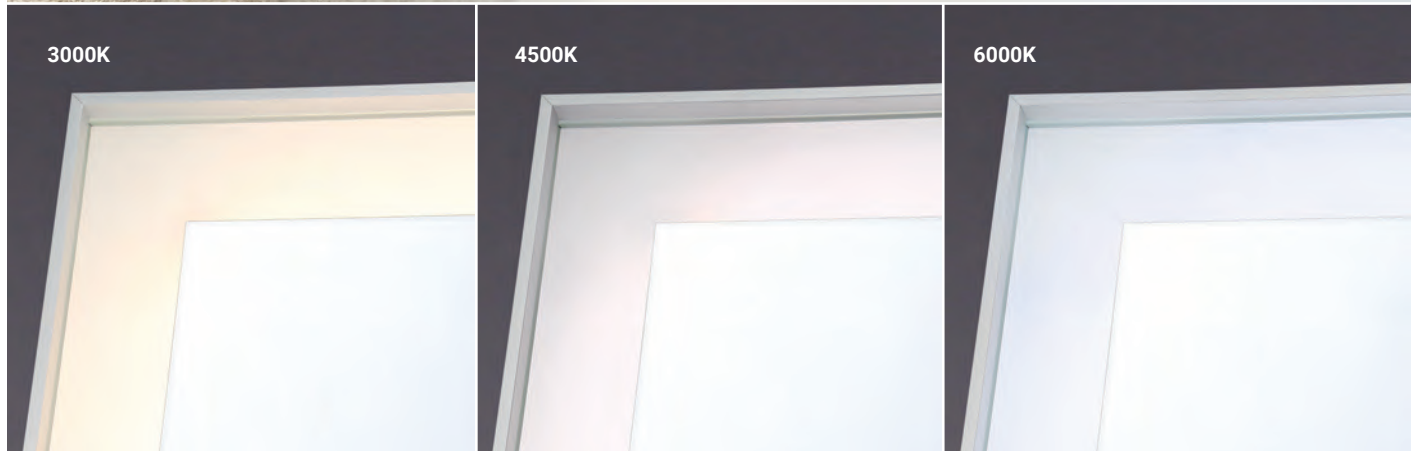
**A 38891 LED**  
22" Rectangular LED Mirror with Frame  
W: 22" | H: 30" | D: 2"  
44W LED  
90+ CRI  
3000K/4500K/6000K  
2400 Lumens  
Dimmable

- 014 SILVER
- 028 BLACK
- 037 GOLD

**B 38892 LED**  
28" Rectangular LED Mirror with Frame  
W: 28" | H: 36" | D: 2"  
56W LED  
90+ CRI  
3000K/4500K/6000K  
3200 Lumens  
Dimmable

- 011 SILVER
- 021 BLACK
- 036 GOLD

- LED Lights
- Touch Sensor Switch
- Dimmable
- CCT TCC Correlated Color Temperature
- Suitable for Damp Location
- Defogger



# LED MIRROR

LED WITH FRAME  
SILVER | BLACK | GOLD

METAL FRAME AVAILABLE IN SILVER, BLACK & GOLD



**38893**  
 54" Rectangular LED Mirror with Frame  
 W: 54" | H: 32" | D: 2"  
 78W LED  
 90+ CRI  
 3000K/4500K/6000K  
 4600 Lumens  
 Dimmable

-018 SILVER
  -027 BLACK
  -032 GOLD

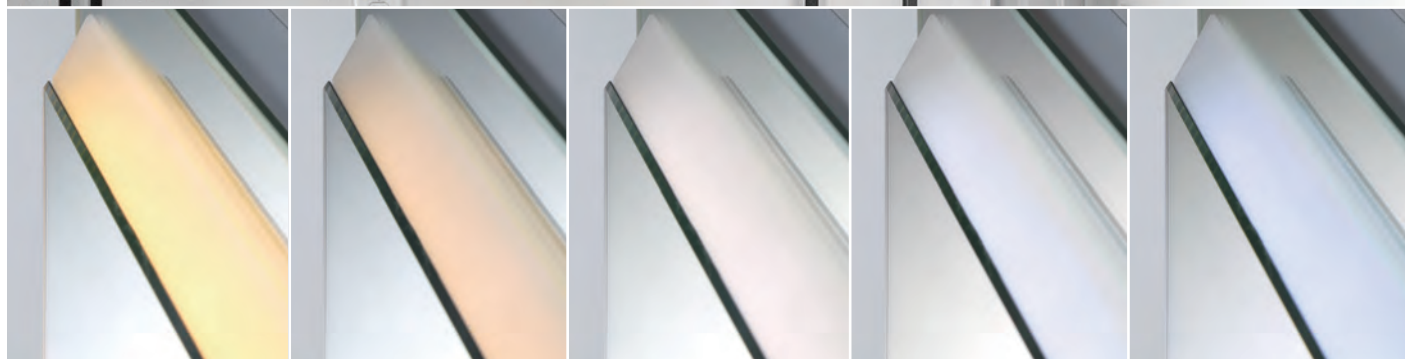
LED Lights

Touch Sensor Switch

CCT TCC Correlated Color Temperature

Suitable for Damp Location

Defogger



From 2700K

To 6500K

# LED MIRROR

BACK-LIT

A ▶



B ▶



△ For delivered lumens please refer to eurofase.com

**A 37139-018** LED  
 Rectangular Back-Lit LED Mirror  
 W: 47" | H: 28" | Ext: 1.85"  
 39W LED  
 80+ CRI  
 2700K to 6500K  
 △ 3900 Lumens

**B 37138-011** LED  
 Rectangular Back-Lit LED mirror  
 W: 24" | H: 32" | Ext: 1.85"  
 27W LED  
 80+ CRI  
 2700K to 6500K  
 △ 2700 Lumens



LED Lights

Touch Sensor Switch

CCT TCC Correlated Color Temperature

Suitable for Damp Location

Defogger

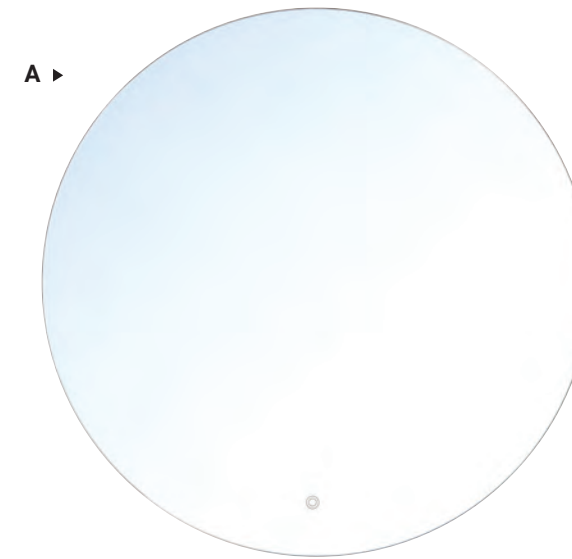


From 2700K

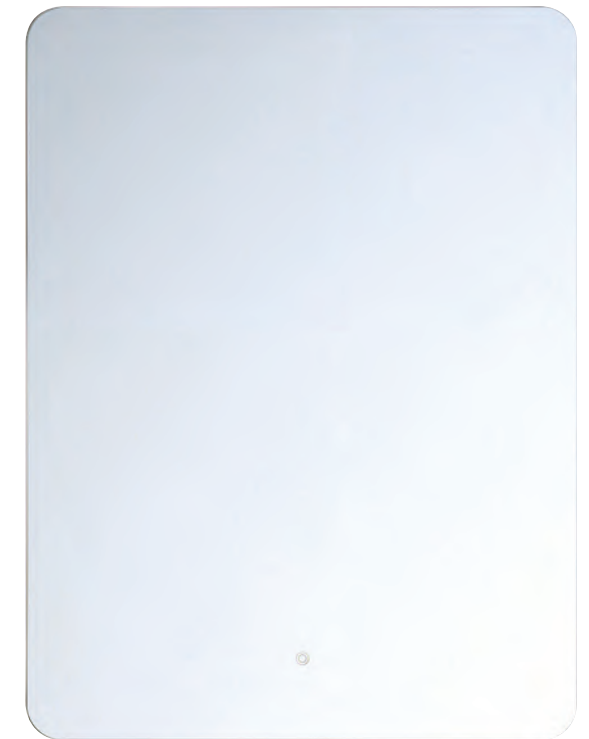
To 6500K

# LED MIRROR

BACK-LIT WITH ROUNDED EDGES



A ▶



B ▶

△ For delivered lumens please refer to eurofase.com

**A 37140-014** LED  
*Round Back-Lit LED Mirror*  
 Dia: 24" | Ext: 1.57"  
 21W LED  
 80+ CRI  
 2700K to 6500K  
 △ 2100 Lumens

**B 37141-011** LED  
*Rectangular Back-Lit LED Mirror*  
 W: 24" | H: 32" | Ext: 1.18"  
 30W LED  
 80+ CRI  
 2700K to 6500K  
 △ 3000 Lumens

LED Lights

Touch Sensor Switch

CCT TCC Correlated Color Temperature

Suitable for Damp Location

Defogger

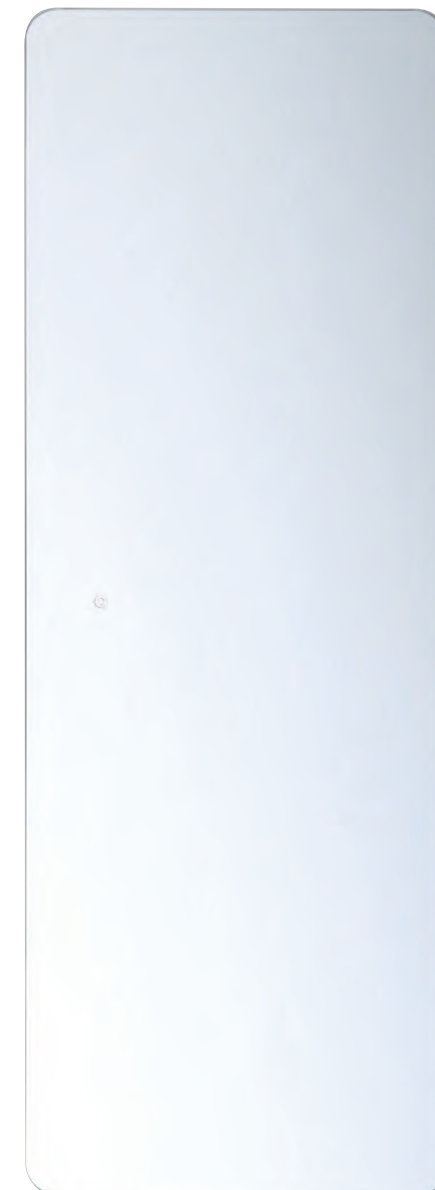


From 2700K

To 6500K

# LED MIRROR

BACK-LIT WITH ROUNDED EDGES



\*MOUNT VERTICAL OR HORIZONTAL

△ For delivered lumens please refer to eurofase.com

**37142-018\*** LED  
Rectangular Back-Lit LED Mirror

W: 20" | H: 55" | Ext: 1.18"

42W LED

80+ CRI

2700K to 6500K

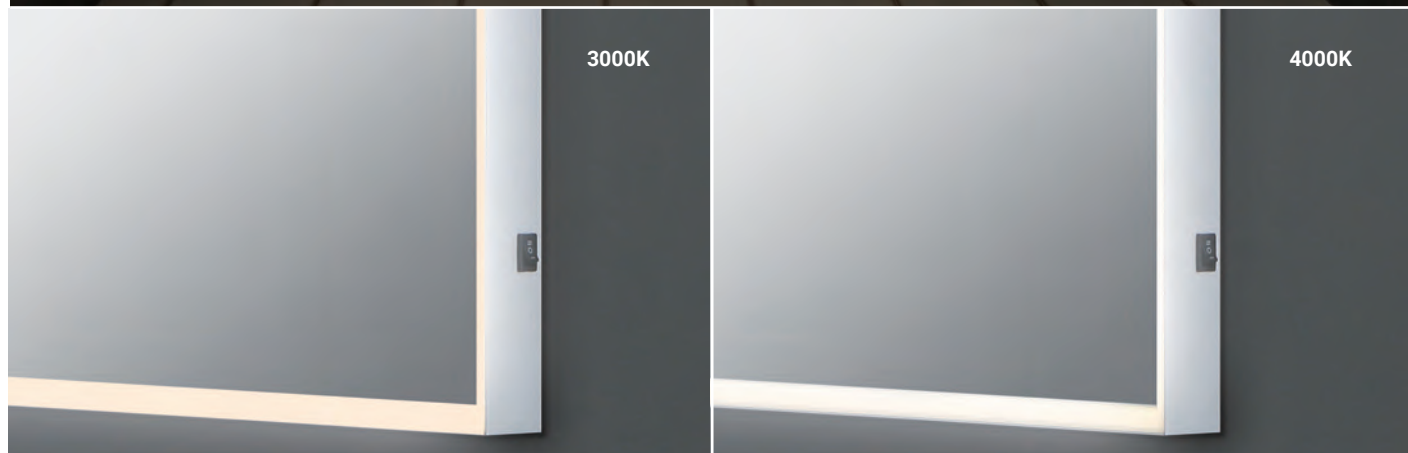
△ 4200 Lumens

LED Lights

Rocker Switch

CCT TCC Correlated Color Temperature

Suitable for Damp Location



# LED MIRROR

RECTANGULAR EDGE-LIT



◀ A



B ▶

△ For delivered lumens please refer to [eurofase.com](http://eurofase.com)

**A 31479-011** LED  
 24" Rectangular Edge-Lit LED Mirror  
 W: 24" | H: 32" | Ext: 2"  
 18W LED  
 80+ CRI  
 3000K/4000K  
 △ 2010 Lumens

**B 31480-017** LED  
 60" Rectangular LED Edge-Lit Mirror  
 W: 60" | H: 32" | Ext: 2"  
 29W LED  
 80+ CRI  
 3000K/4000K  
 △ 3300 Lumens

LED Lights

Touch Sensor Switch

Dimmable

CCT TCC Correlated Color Temperature

Suitable for Damp Location



3000K



4500K



6400K



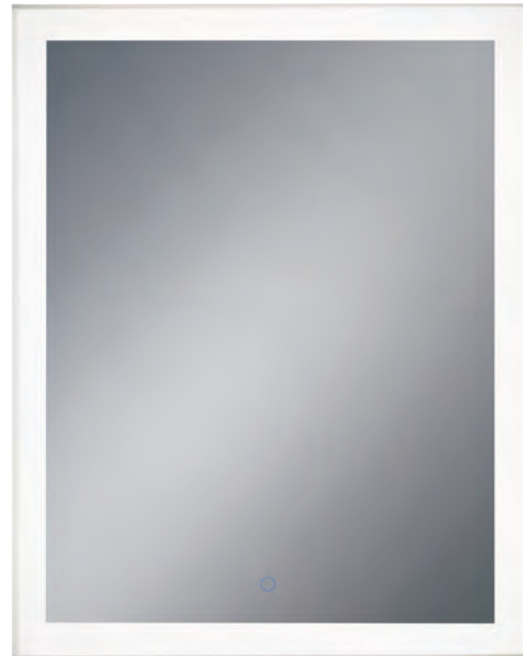
OVAL EDGE-LIT LED MIRROR  
31483-012



# LED MIRROR

EDGE-LIT

A ▶



B ▶



C ▶



△ For delivered lumens please refer to eurofase.com

**A** **31486-019** **LED**  
Rectangular Edge-Lit LED Mirror  
W: 28" | H: 36" | Ext: 2.25"  
35W LED  
80+ CRI  
3000K/4500K/6400K  
△ 4100 Lumens  
Dimmable

**B** **31483-012** **LED**  
Oval Edge-Lit LED Mirror  
W: 25" | H: 35" | Ext: 2.25"  
31W LED  
80+ CRI  
3000K/4500K/6400K  
△ 3600 Lumens  
Dimmable

**C** **31482-015** **LED**  
Square Edge-Lit LED Mirror  
W: 32" | H: 32" | Ext: 2.25"  
36W LED  
80+ CRI  
3000K/4500K/6400K  
△ 4200 Lumens  
Dimmable

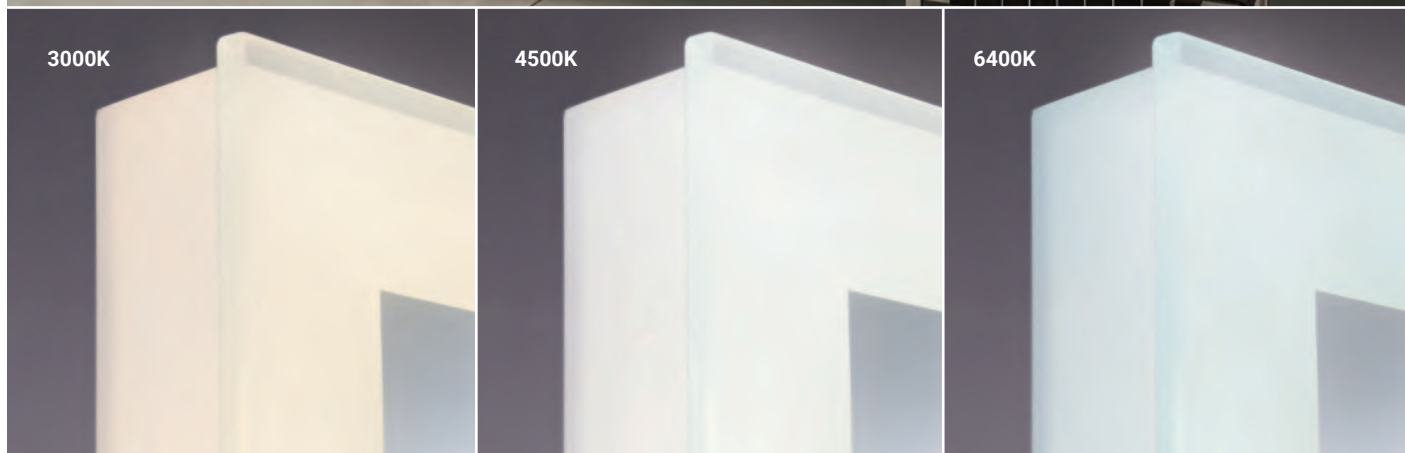
LED Lights

Touch Sensor Switch

Dimmable

CCT TCC Correlated Color Temperature

Suitable for Damp Location



# LED MIRROR

EDGE-LIT



\*Optional vertical and/or horizontal wall mount  
 Δ For delivered lumens please refer to [eurofase.com](http://eurofase.com)

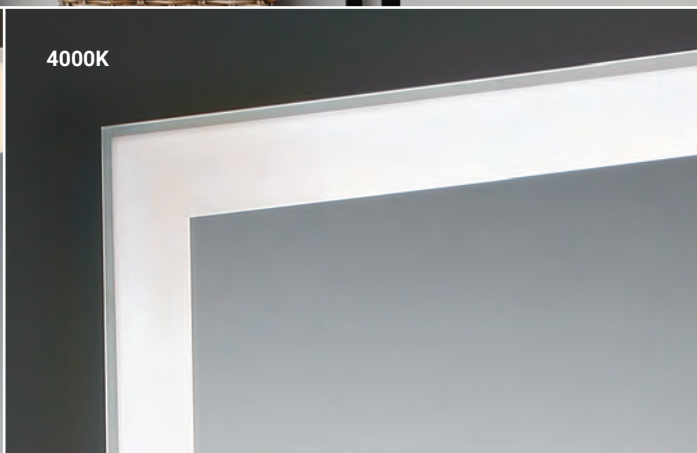
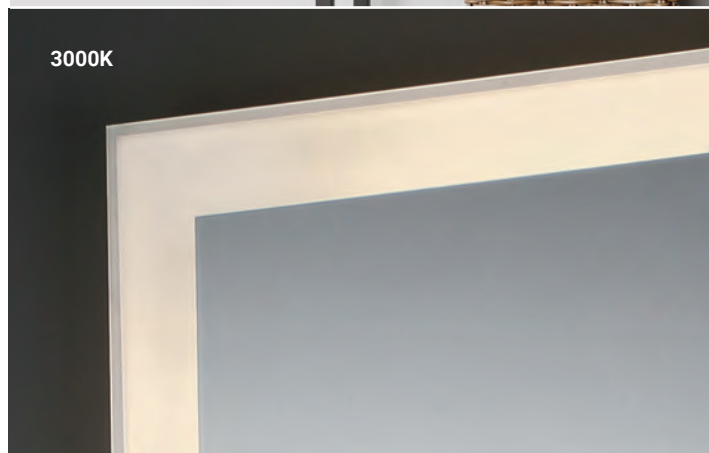
**31487-016\*** LED  
 Rectangular Edge-Lit LED Mirror  
 W: 21" | H: 60" | Ext: 2"  
 53W LED  
 80+ CRI  
 3000K/4500K/6400K  
 Δ 6200 Lumens  
 Dimmable

LED Lights

Touch Sensor Switch

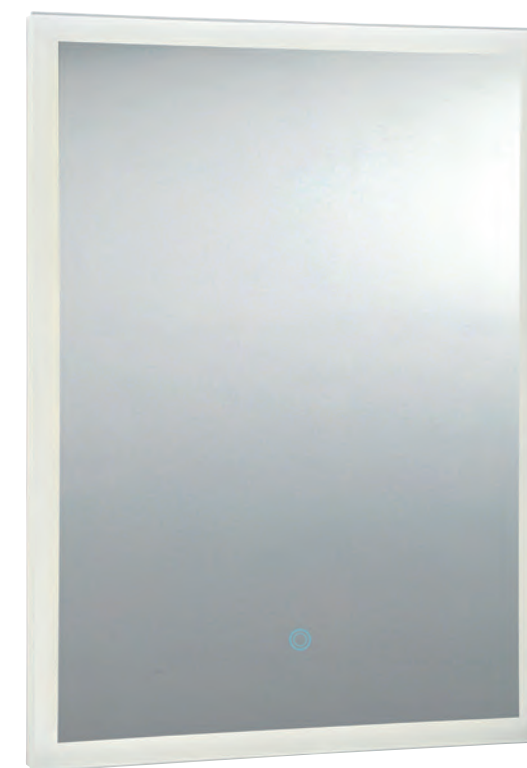
CCT TCC Correlated Color Temperature

Suitable for Damp Location



# LED MIRROR

EDGE-LIT



△ For delivered lumens please refer to eurofase.com

**A 29103-010** LED  
*Oval Edge-Lit LED Mirror*  
 W: 23.5" | H: 35.5" | Ext: 1.25"  
 26W LED  
 80+ CRI  
 3000K/4000K  
 △ 2050 Lumens

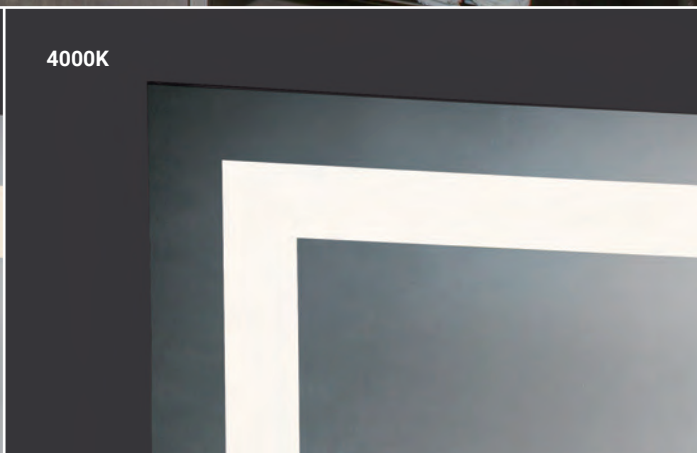
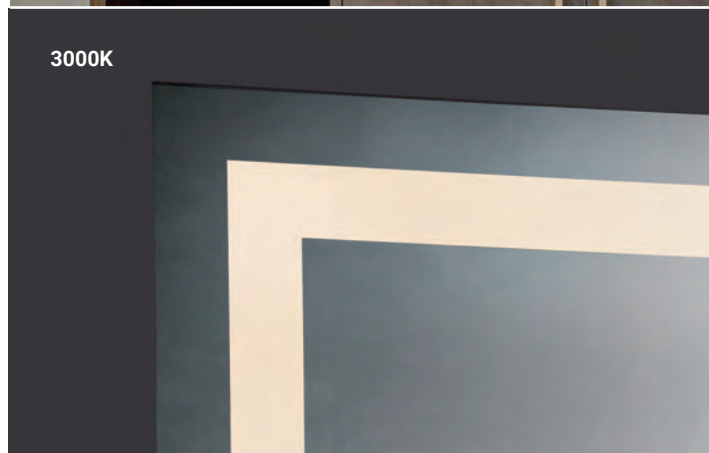
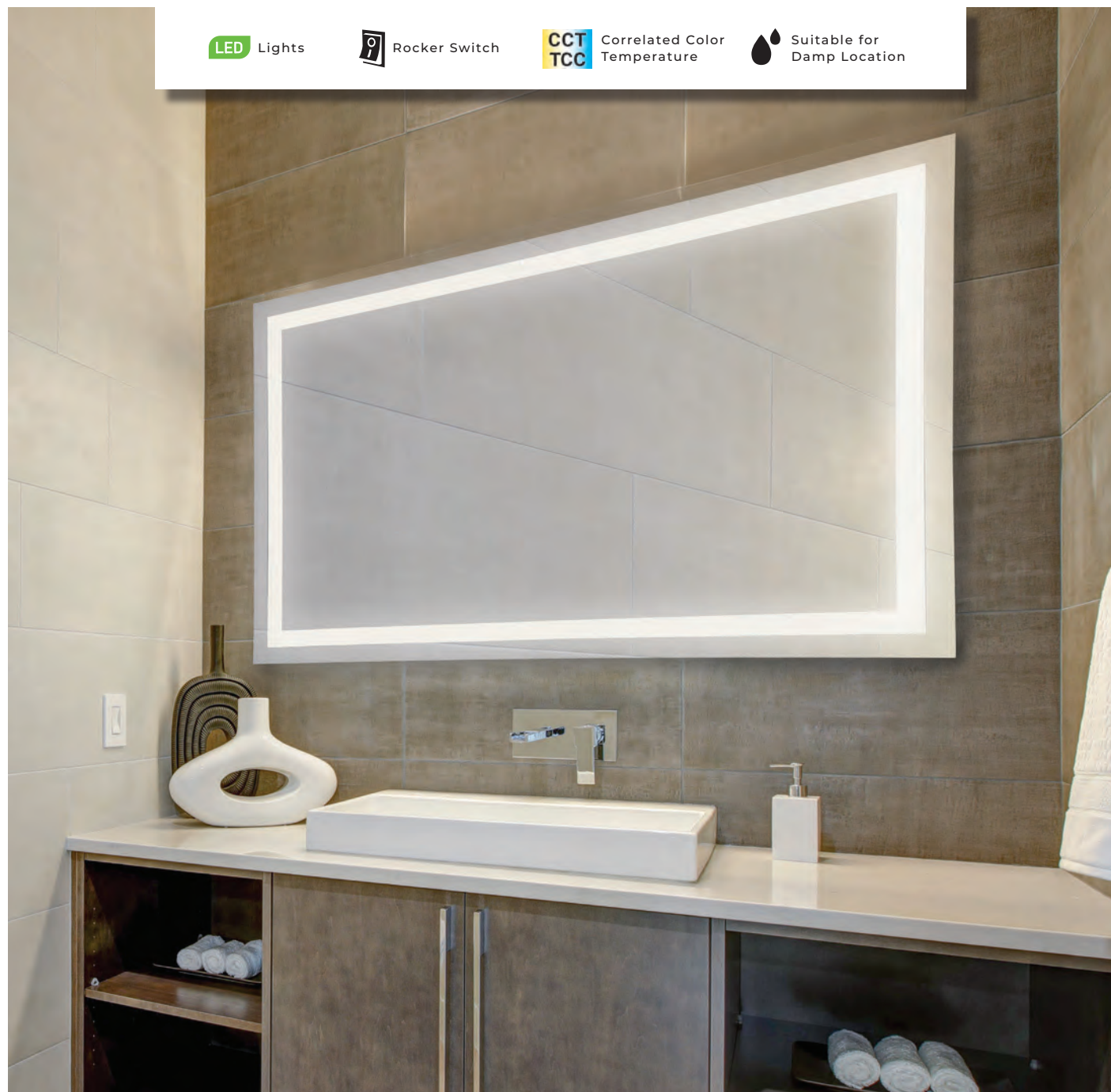
**B 29105-014** LED  
*Rectangular Edge-Lit LED Mirror*  
 W: 23.5" | H: 31.5" | Ext: 1.25"  
 24W LED  
 80+ CRI  
 3000K/4000K  
 △ 1680 Lumens

LED Lights

Rocker Switch

CCT TCC Correlated Color Temperature

Suitable for Damp Location



# LED MIRROR

BACK-LIT



△ For delivered lumens please refer to eurofase.com

**A 29107-018** LED  
 Rectangular Back-Lit  
 LED Mirror  
 W: 55" | H: 35.5" | Ext: 1.5"  
 36W LED  
 80+ CRI  
 3000K/4000K  
 △ 2550 Lumens

**B 29106-011** LED  
 Oval Back-Lit  
 LED Mirror  
 W: 70.75" | H: 35.5" | Ext: 1.5"  
 40W LED  
 80+ CRI  
 3000K/4000K  
 △ 2800 Lumens

**C 29108-015** LED  
 Rectangular Back-Lit  
 LED Mirror  
 W: 23.5" | H: 31.5" | Ext: 1.5"  
 19W LED  
 80+ CRI  
 3000K/4000K  
 △ 1340 Lumens



# EXTERIOR LIGHTING 120 VOLT

Line voltage landscape lighting is most commonly used in commercial areas. Unlike low voltage lighting, line voltage systems operate with more power which produces larger light outputs despite using fewer fixtures. It can also be applied in residential areas where expanded up-lighting on large buildings or structures are needed.

**COLONNE**  
SATIN BLACK | GOLD

PATENT  
PENDING



**A 41971**  
15" 1 Light Wall Sconce  
W: 4.75" | H: 15" | EXT: 6.5"  
1 x 60W  
A19 E26  
Wet Rated

■ -017 SATIN BLACK    ■ -035 GOLD

**B 41972**  
20" 1 Light Wall Sconce  
W: 6.25" | H: 20" | EXT: 9.5"  
1 x 60W  
A19 E26  
Wet Rated

■ -014 SATIN BLACK    ■ -035 GOLD

**LED KABO**  
BLACK | BRUSHED SILVER



**A 35887 LED**  
14" LED Wall Sconce  
W: 5" | H: 14" | EXT: 2.5"  
6W LED  
3000K  
200 Delivered Lumens  
Dimmable  
Wet Rated

■ -010 BLACK    ■ -027 BRUSHED SILVER

**B 35888 LED**  
20" LED Wall Sconce  
W: 6.75" | H: 20" | EXT: 2.5"  
10W LED  
3000K  
350 Delivered Lumens  
Dimmable  
Wet Rated

■ -017 BLACK    ■ -024 BRUSHED SILVER

**PARADISO** LED  
SATIN ALUMINUM



**A 34138-014** LED  
*15" 2 Light LED Wall Sconce*  
W: 5.5" | H: 14.5" | EXT: 3.5"  
2 x 10W LED  
3000K  
420 Delivered Lumens  
Dimmable  
Wet Rated

**B 34139-011** LED  
*10" 2 Light LED Flush mount*  
L: 9.5" | W: 9.5" | H: 3.5"  
2 x 10W LED  
3000K  
420 Delivered Lumens  
Dimmable  
Wet Rated

**VASSO** LED  
SATIN BLACK

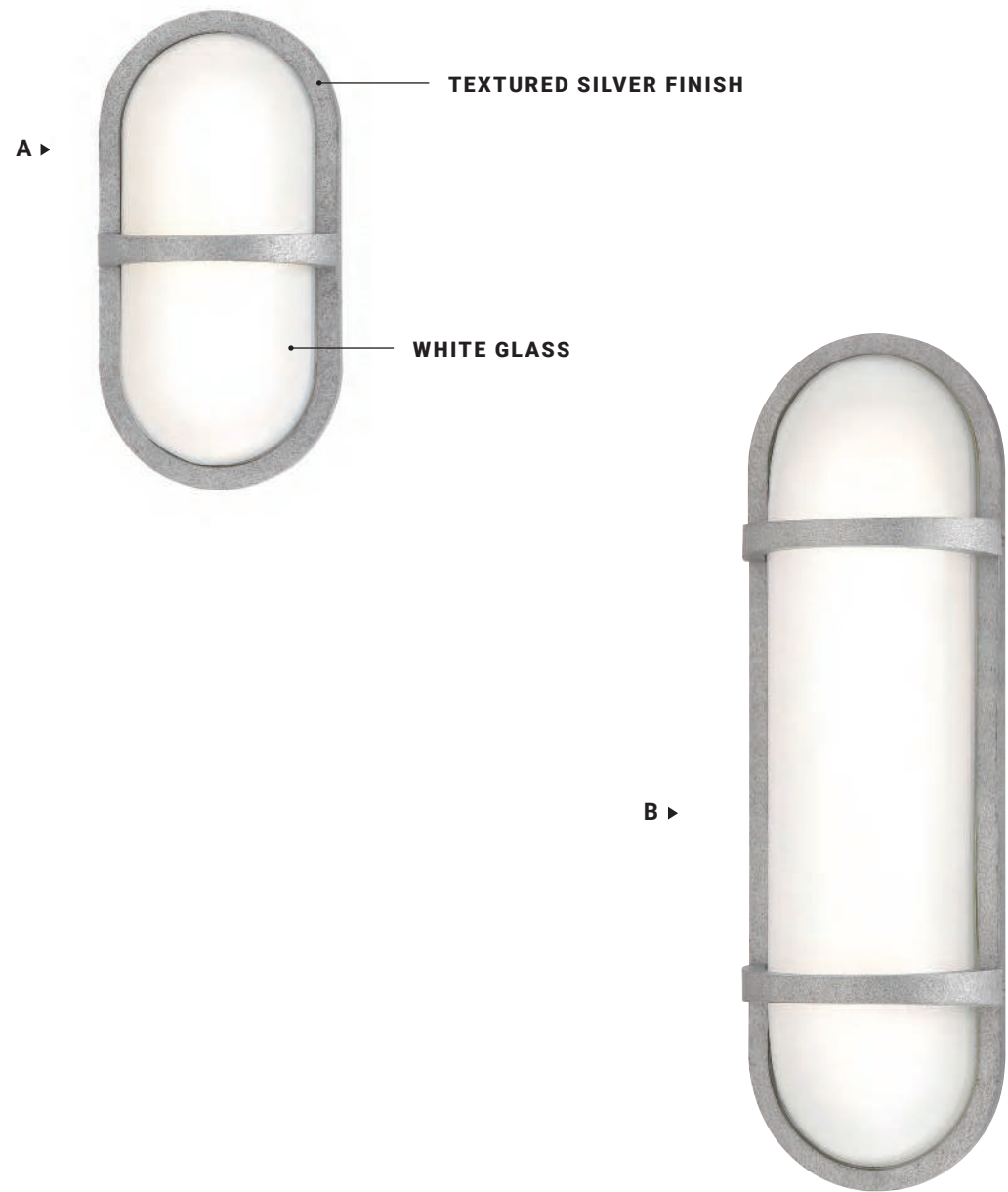
PATENT  
PENDING



**A 41904-015** LED  
*16" LED Wall Sconce*  
W: 5" | H: 15.5" | EXT: 4"  
8W LED  
3000K  
240 Delivered Lumens  
Dimmable  
Wet Rated

**B 41905-012** LED  
*20" LED Wall Sconce*  
W: 7" | H: 20" | EXT: 4"  
10W LED  
3000K  
300 Delivered Lumens  
Dimmable  
Wet Rated

**OSLER** LED  
TEXTURED SILVER



**A 35988-014** LED  
12" LED Wall Sconce  
W: 6" | H: 11.75" | EXT: 3.25"  
9W LED  
3000K  
350 Delivered Lumens  
Dimmable  
Wet Rated

**B 35989-011** LED  
19" LED Wall Sconce  
W: 6" | H: 19" | EXT: 3.25"  
18W LED  
3000K  
600 Delivered Lumens  
Dimmable  
Wet Rated

**LED ANNETTE**  
SATIN BLACK | SILVER



REFER TO LUCE CATALOG FOR THE INTERIOR COLLECTION

**A 42708** LED  
23" LED Wall Sconce  
W: 5.25" | H: 23" | EXT: 2.5"  
21W LED  
3000K  
1050 Delivered Lumens  
Dimmable  
Wet Rated

■ -018 SATIN BLACK    ■ -025 SILVER

**B 42707** LED  
12" LED Wall Sconce  
W: 5.25" | H: 12" | EXT: 2.5"  
8W LED  
3000K  
400 Delivered Lumens  
Dimmable  
Wet Rated

■ -011 SATIN BLACK    ■ -028 SILVER

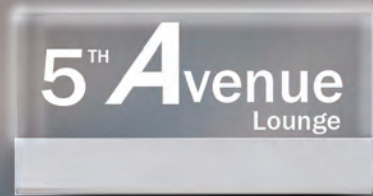
**C 42709** LED  
12" LED Flush mount  
L: 12" | W: 12" | H: 2.25"  
25W LED  
3000K  
1250 Delivered Lumens  
Dimmable  
Wet Rated

■ -015 SATIN BLACK    ■ -022 SILVER





LED SCONCE / SIGN **LED**



Etch your way to an LED display TODAY!

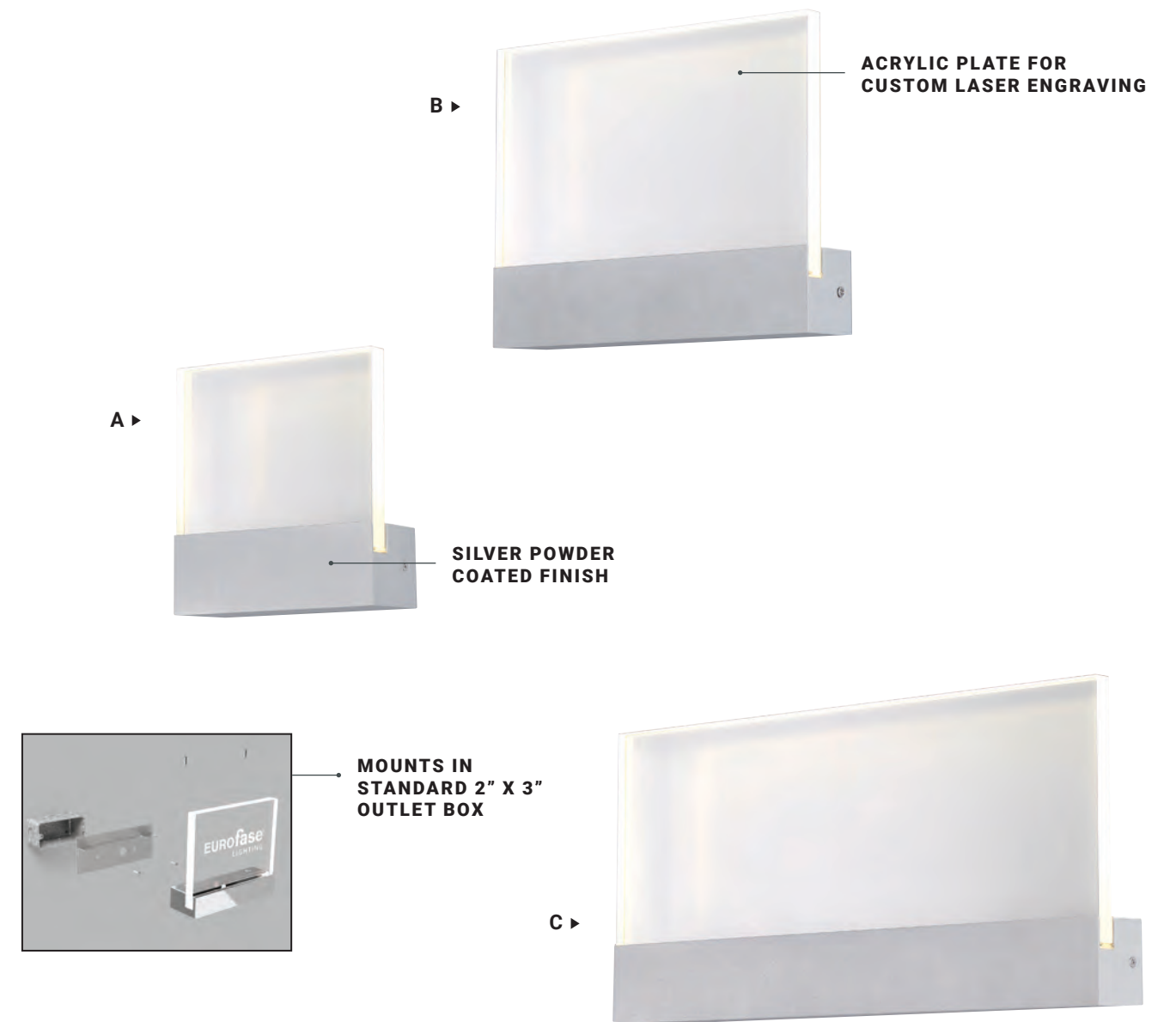


**CUSTOM OUTDOOR LED SIGN**

A clear acrylic sign is mounted on an integrated LED base to provide clear illumination. Customize your sign by adding approved text and graphics that can indicate your address or brand. This perfect wayfinding signage will promptly let your visitors know that they have arrived at their desired destination.

HALPERN EDGE-LIT SCONCE  
31437-011

**LED** LED SCONCE / SIGN



**A 31435-017 **LED****  
7" LED Edge-Lit Sconce  
W: 6.5" | H: 6.75" | EXT: 2"  
3 x 1W LED  
4000K  
100 Delivered Lumens  
80+ CRI  
Wet Rated

**B 31436-014 **LED****  
10" LED Edge-Lit Sconce  
W: 10" | H: 8" | EXT: 2"  
4 x 1W LED  
4000K  
120 Delivered Lumens  
80+ CRI  
Wet Rated

**C 31437-011 **LED****  
16" LED Edge-Lit Sconce  
W: 16" | H: 8" | EXT: 2"  
6 x 1W LED  
4000K  
180 Delivered Lumens  
80+ CRI  
Wet Rated

\* Contact Eurofase for custom designs

MOUNTS IN STANDARD 2" X 3" OUTLET BOX (NOT INCLUDED)

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 120V SURFACE MOUNT



# 120V SURFACE MOUNT

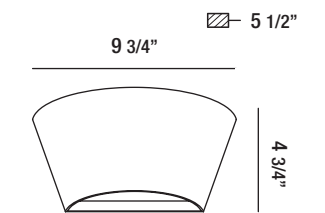
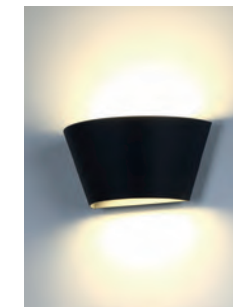
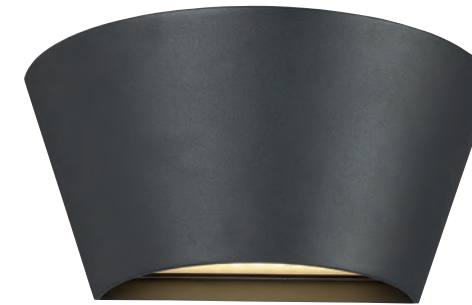
LED

## 34175-026 Graphite Grey

- 18W CREE LED
- 3000 Kelvin
- Lumen Output: 860lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



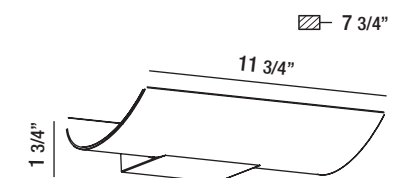
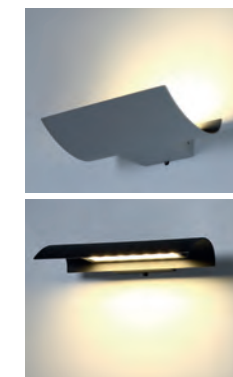
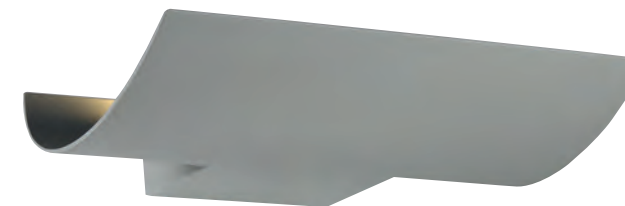
Up & Down light



LED

## 34172-018 Marine Grey

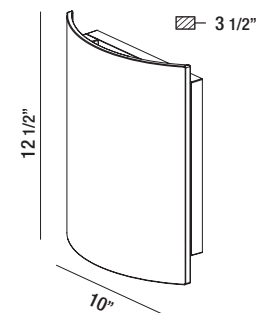
- 1 x 15W CREE LED
- 3000 Kelvin
- Lumen Output: 650lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



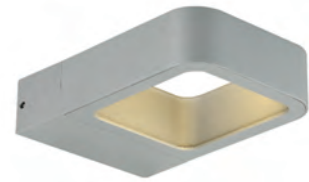
LED

## 34174-012 Marine Grey

- 1 x 18W CREE LED
- 3000 Kelvin
- Lumen Output: 420lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design



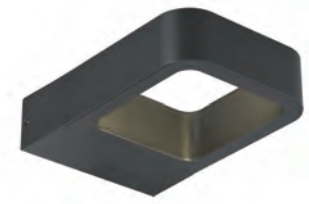
# 120V SURFACE MOUNT



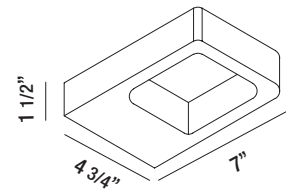
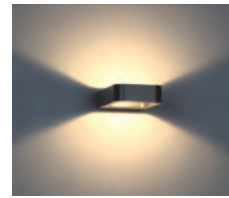
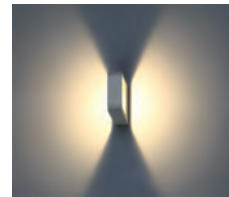
**28293-019**  
Marine Grey

**LED**  
**28293**

- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 300lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box

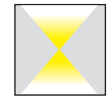


**28293-026**  
Graphite Grey



**LED**  
**28277**

- 1 x 15W CREE LED
- 3000 Kelvin
- Lumen Output: 650lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design



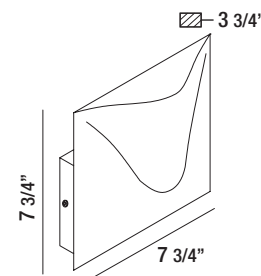
Up & Down light



**28277-019**  
Marine Grey



**28277-026**  
Graphite Grey

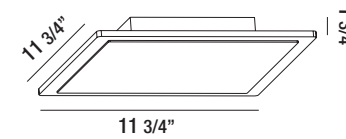
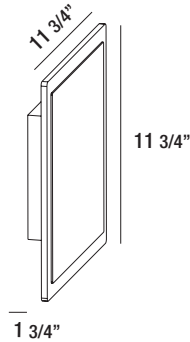


# 120V SURFACE MOUNT



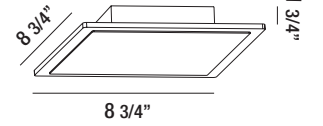
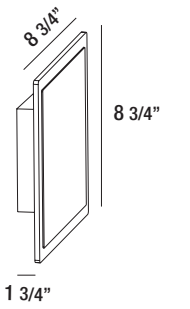
**LED**  
**35852-018** Graphite Grey

- 18W LED
- 3000 Kelvin
- Lumen Output: 1100lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 65
- CRI: 90+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Powder coated with pretreatment for outdoor use
- Patented design



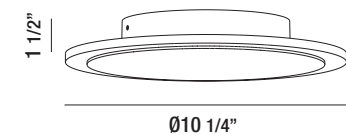
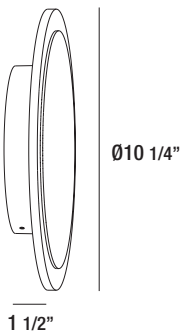
**LED**  
**35853-015** Graphite Grey

- 13W LED
- 3000 Kelvin
- Lumen Output: 750lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 65
- CRI: 90+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Powder coated with pretreatment for outdoor use
- Patented design



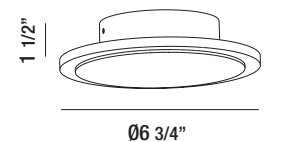
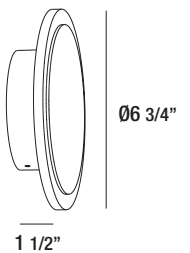
**LED**  
**35854-012** Graphite Grey

- 18W LED
- 3000 Kelvin
- Lumen Output: 1100lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 65
- CRI: 90+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Powder coated with pretreatment for outdoor use
- Patented design



**LED**  
**35855-019** Graphite Grey

- 10W LED
- 3000 Kelvin
- Lumen Output: 550lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 65
- CRI: 90+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Powder coated with pretreatment for outdoor use
- Patented design



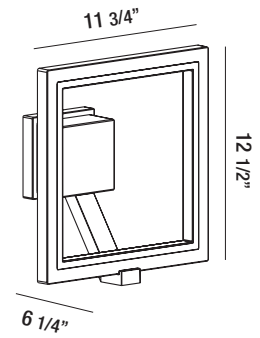
# 120V SURFACE MOUNT



LED

## 34121-016 Graphite Grey

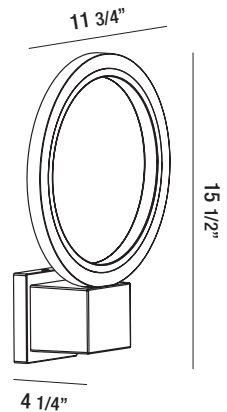
- 13W CREE LED
- 3000 Kelvin
- Lumen Output: 750lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design



LED

## 34120-019 Graphite Grey

- 13W CREE LED
- 3000 Kelvin
- Lumen Output: 750lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design

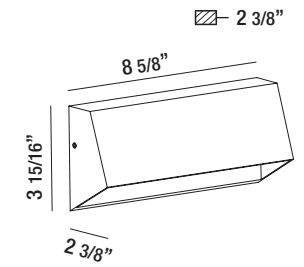


# 120V SURFACE MOUNT

LED

## 31589-017 Marine Grey

- 4 x 1W CREE LED
- 3000 Kelvin
- Lumen Output: 160lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



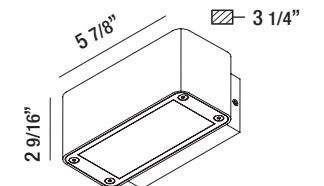
LED

## 31581-011 Marine Grey

- 4 x 3W CREE LED
- 3000 Kelvin
- Lumen Output: 385lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



Up & Down light



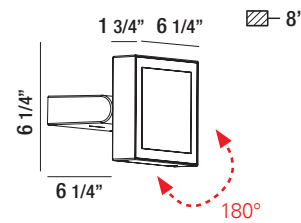
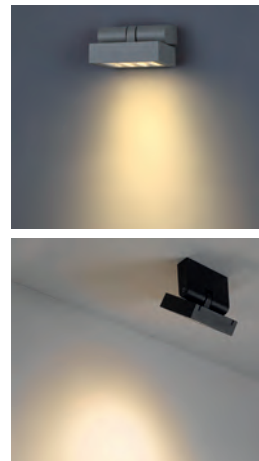
# 120V SURFACE MOUNT



**28288-015**  
Marine Grey

**LED**  
**28288**

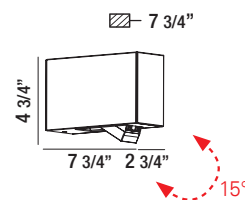
- 16 x 1W CREE LED
- 3000 Kelvin
- Lumen Output: 1000lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



**28288-022**  
Graphite Grey

**LED**  
**28280**

- 3 x 3W CREE LED
- 3000 Kelvin
- Lumen Output: 260lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



**28280-019**  
Marine Grey



**28280-026**  
Graphite Grey

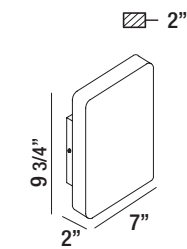
# 120V SURFACE MOUNT



**LED**

**28275-022** Graphite Grey

- 10 x 1W CREE LED
- 3000 Kelvin
- Lumen Output: 420lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design

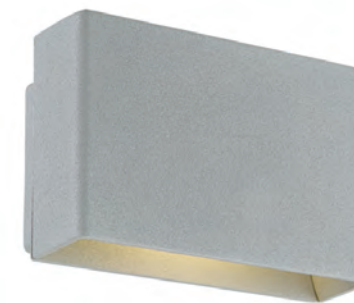
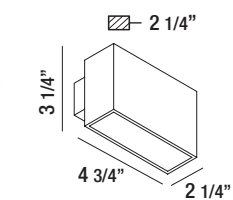
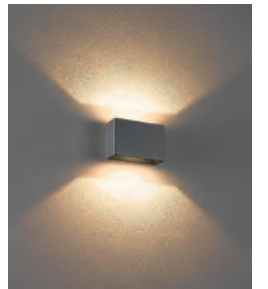


**28282-020**  
Graphite Grey

**LED**

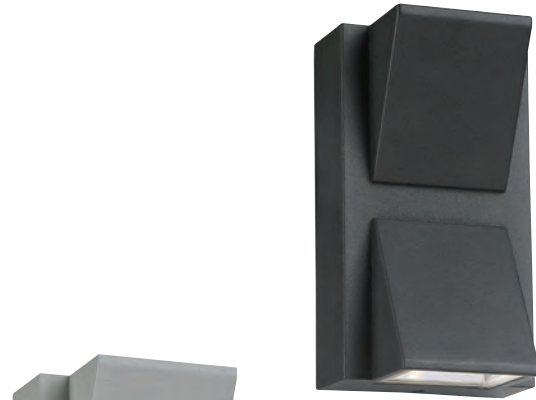
**28282**

- 1 x 5W SAMSUNG LED
- 3000 Kelvin
- Lumen Output: 150lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



**28282-013**  
Marine Grey

# 120V SURFACE MOUNT



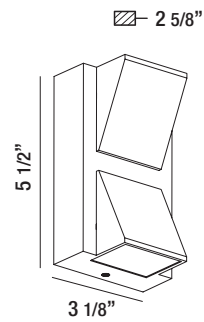
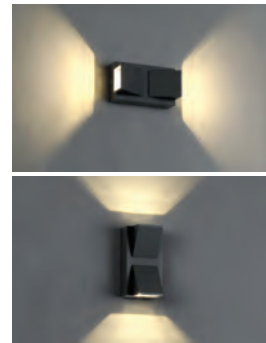
**31582-025**  
Graphite Grey



**31582-018**  
Marine Grey

**LED**  
**31582**

- 2 x 3W CREE LED
- 3000 Kelvin
- Lumen Output: 160lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



Up & Down light

**LED**  
**31578**

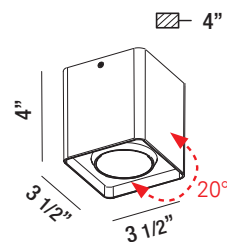
- 1 x 9W CREE LED
- 3000 Kelvin
- Lumen Output: 650lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



**31578-028**  
Graphite Grey



**31578-011**  
Marine Grey



# 120V SURFACE MOUNT



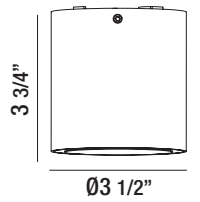
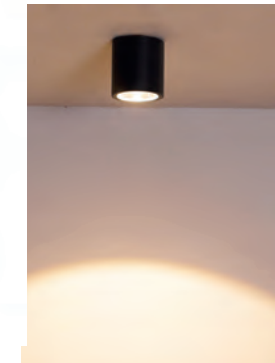
**28287-025**  
Graphite Grey

**LED**  
**28287**

- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 480lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box

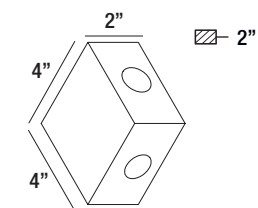


**28287-018**  
Marine Grey



**LED**  
**28297-024** Graphite Grey

- 4 x 1W CREE LED
- 3000 Kelvin
- Lumen Output: 320lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



# 120V SURFACE MOUNT



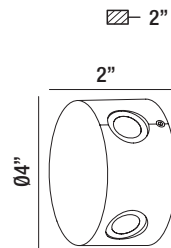
**28296-027**  
Graphite Grey



**28296-010**  
Marine Grey

**LED**  
**28296**

- 4 x 1W CREE LED
- 3000 Kelvin
- Lumen Output: 320lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



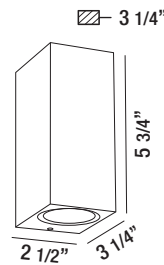
**LED**  
**28290**

- 2 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 870lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



**28290-025**  
Graphite Grey

Up & Down light



**28290-018**  
Marine Grey



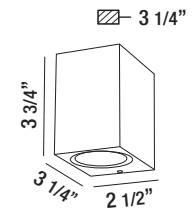
**28291-022**  
Graphite Grey



**28291-015**  
Marine Grey

**LED**  
**28291**

- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 470lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



**28295-013**  
Marine Grey



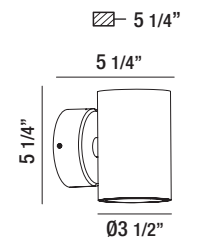
**28295-020**  
Graphite Grey

**LED**  
**28295**

- 2 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 820lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



Up & Down light

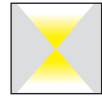


# 120V SURFACE MOUNT

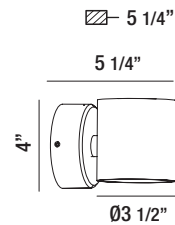
LED

## 28292-029 Graphite Grey

- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 500lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



Up & Down light



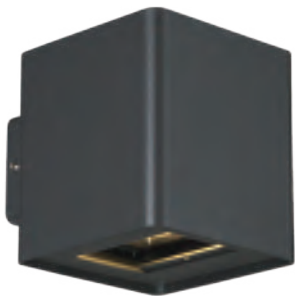
LED

## 28285

- 2 x 5W CREE LED
- 3000 Kelvin
- Lumen Output: 620lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



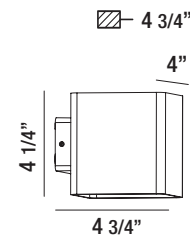
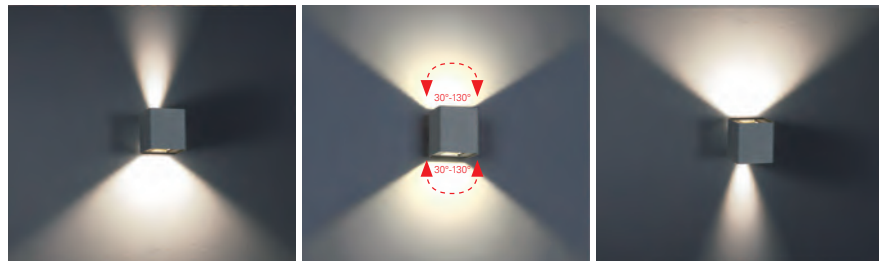
Up & Down light



**28285-021**  
Graphite Grey



**28285-014**  
Marine Grey

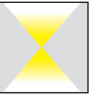


# 120V SURFACE MOUNT

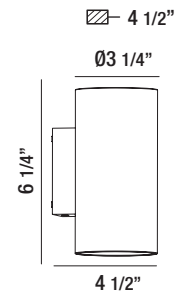
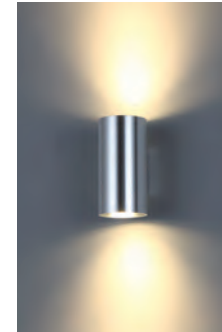
LED

## 28301-011 Aluminum

- 2 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 830lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant extrusion aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



Up & Down light



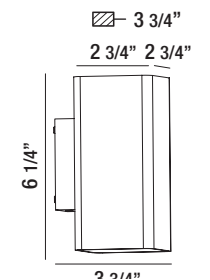
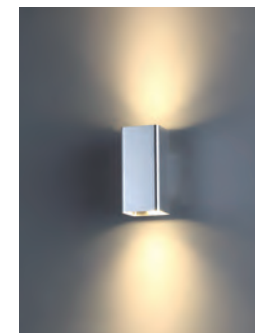
LED

## 28302-018 Aluminum

- 2 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 830lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant extrusion aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



Up & Down light





120V SURFACE MOUNT



**31585-019**  
Marine Grey

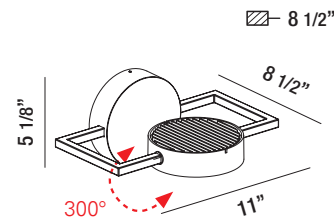
**31585-026**  
Graphite Grey



LED

**31585**

- 15W CREE LED
- 3000 Kelvin
- Lumen Output: 740lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box

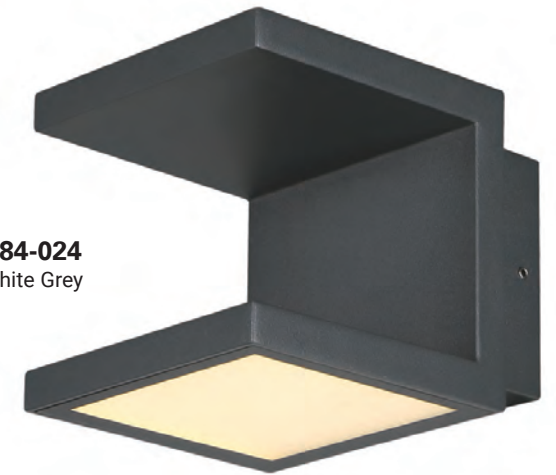


120V SURFACE MOUNT

**28284-017**  
Marine Grey



**28284-024**  
Graphite Grey



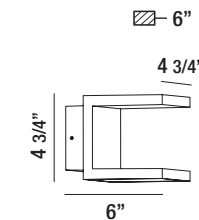
LED

**28284**

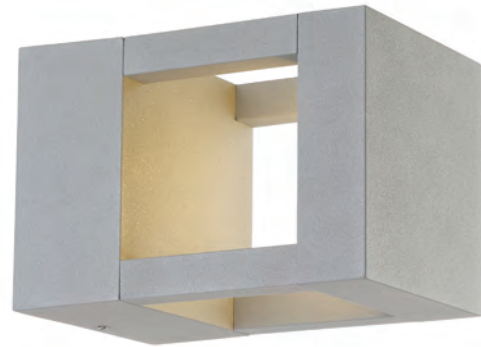
- 2 x 6W CREE LED
- 3000 Kelvin
- Lumen Output: 490lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



Up & Down light



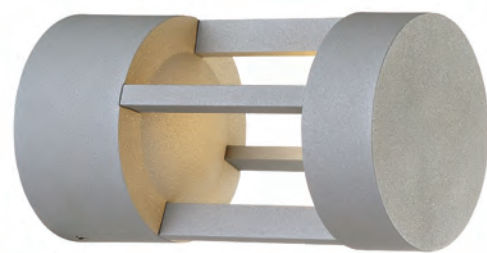
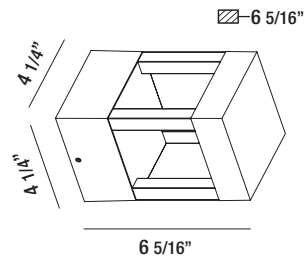
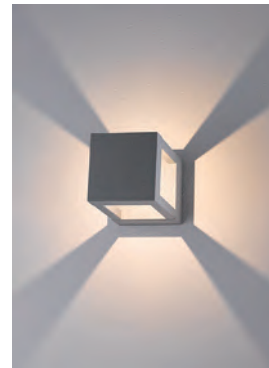
# 120V SURFACE MOUNT



LED

## 31587-013 Marine Grey

- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 350lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box

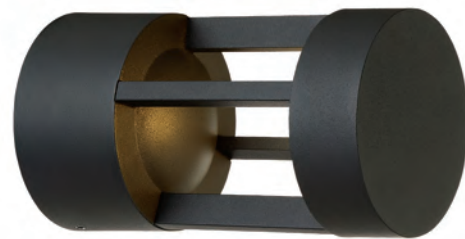


**31586-016**  
Marine Grey

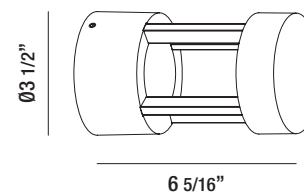
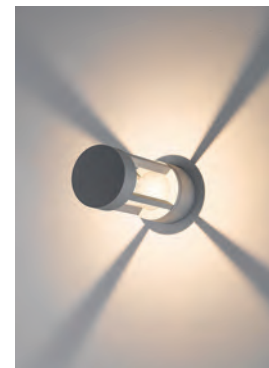
LED

## 31586

- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 350lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



**31586-023**  
Graphite Grey



**28295-013**  
Marine Grey



**28295-020**  
Graphite Grey

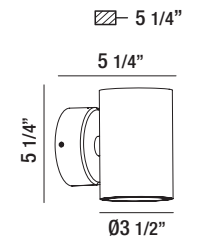
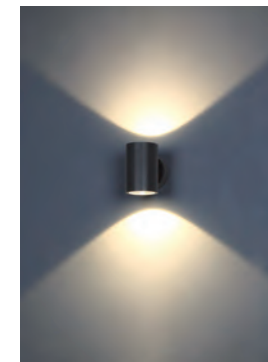
LED

## 28295

- 2 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 820lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



Up & Down light



**28283-010**  
Marine Grey

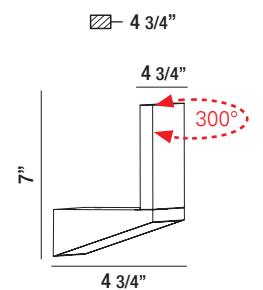
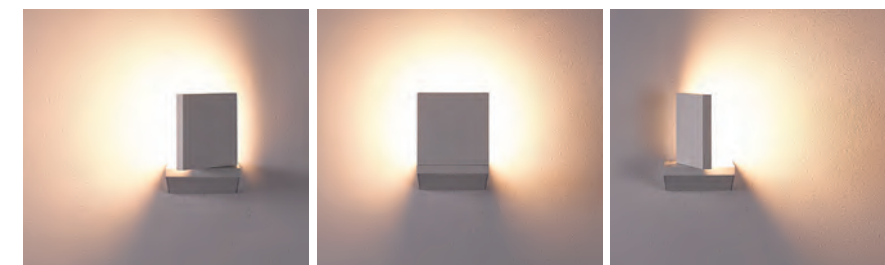


**28283-027**  
Graphite Grey

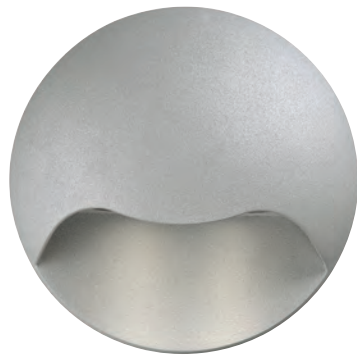
LED

## 28283

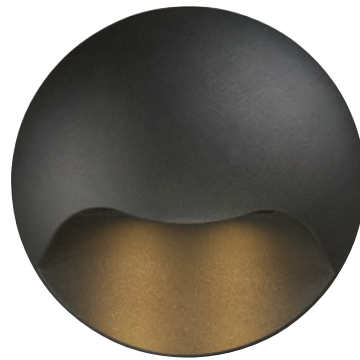
- 6W CREE LED
- 3000 Kelvin
- Lumen Output: 220lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



# 120V SURFACE MOUNT



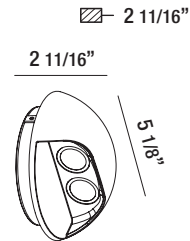
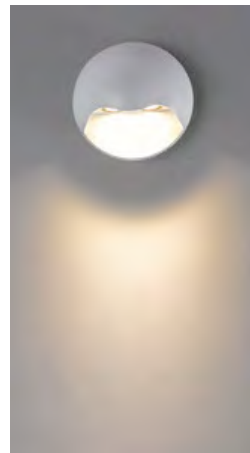
**31583-015**  
Marine Grey



**31583-022**  
Graphite Grey

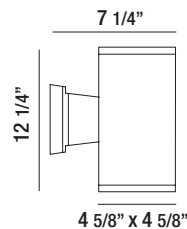
**LED**  
**31583**

- 2 x 3W CREE LED
- 3000 Kelvin
- Lumen Output: 260lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



**19210-018** Marine Grey

- 2 x 75W max PAR30 120V
- IP 55
- Square wall light for up and down lighting
- Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens

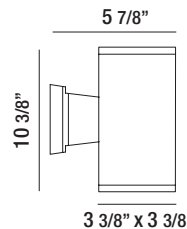


Up & Down light



**19209-012** Marine Grey

- 2 x 50W max GU10 120V
- IP 55
- Square wall light for up and down lighting
- Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens

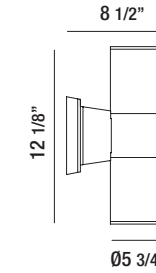


Up & Down light



**19204-017** Marine Grey

- 2 x 75W max PAR30 120V
- IP 55
- Cylinder wall light for up and down lighting
- Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens

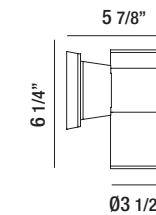


Up & Down light



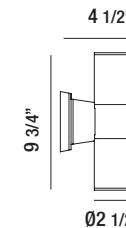
**19206-011** Marine Grey

- 1 x 50W max PAR20 120V
- IP 55
- Cylinder wall light for down lighting
- Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens



**19203-010** Marine Grey

- 2 x 50W max GU10 120V
- IP 55
- Cylinder wall light for up and down lighting
- Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens



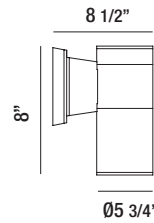
Up & Down light

# 120V SURFACE MOUNT



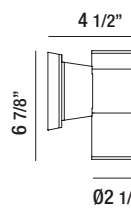
**19202-013** Marine Grey

- 1 x 75W max PAR30 120V
- IP 55
- Cylinder wall light for down lighting
- Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens



**19201-016** Marine Grey

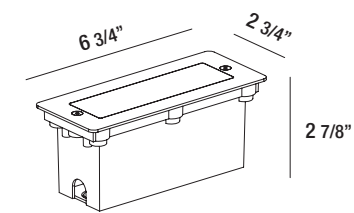
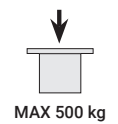
- 1 x 50W max GU10 120V
- IP 55
- Cylinder wall light for down lighting
- Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens





LED  
**31592-017**

- 3W LED
- 3000 Kelvin
- Lumen Output: 105lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 65
- CRI: 80+
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- Tempered safety glass

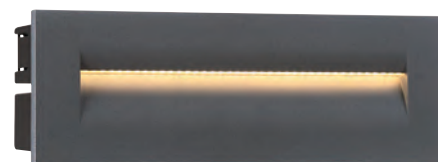


cut hole size 6 3/8" x 2 1/2"

120V IN-WALL



**31576-017**  
Marine Grey

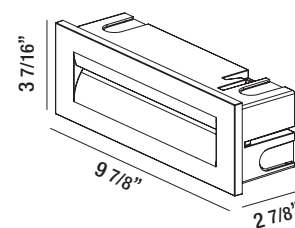


**31576-024**  
Graphite Grey

LED

**31576**

- 8.5W CREE LED
- 3000 Kelvin
- Lumen Output: 190lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design



cut hole size 9 1/2" x 2 7/8"

120V IN-WALL



**36051-014**  
Brushed Nickel



**36051-022**  
Black

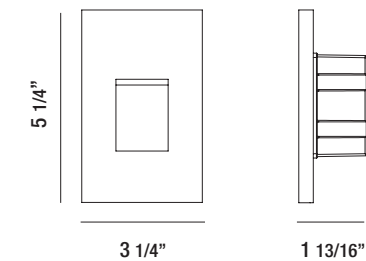


**36051-039**  
White

LED

**36051**

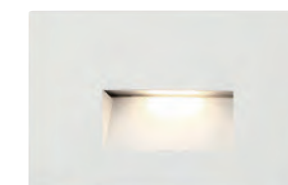
- 2.2W LED
- 3000 Kelvin
- Lumen Output: 145lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum trim
- Screwless trim
- PU form gasket
- Powder coated with pretreatment for outdoor use
- Mounts in standard 2" x 3" switch box
- TRIAC dimming



**36046-010**  
Brushed Nickel



**36046-025**  
Black

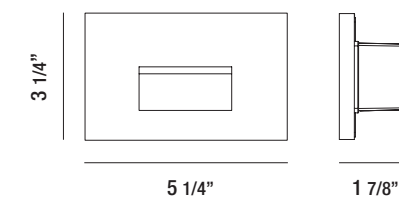


**36046-037**  
White

LED

**36046**

- 2W LED
- 3000 Kelvin
- Lumen Output: 145lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum trim
- Screwless trim
- PU form gasket
- Powder coated with pretreatment for outdoor use
- Mounts in standard 2" x 3" switch box
- TRIAC dimming



INTERIOR AND EXTERIOR APPLICATION

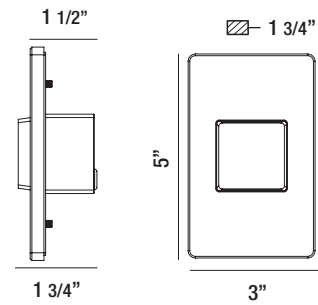
120V IN-WALL



LED

**30287-020** Black

- 1 x 3W LED
- 3000 Kelvin
- Lumen Output: 120lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Mounts in standard 2" x 3" switch box



**30286-016**  
White

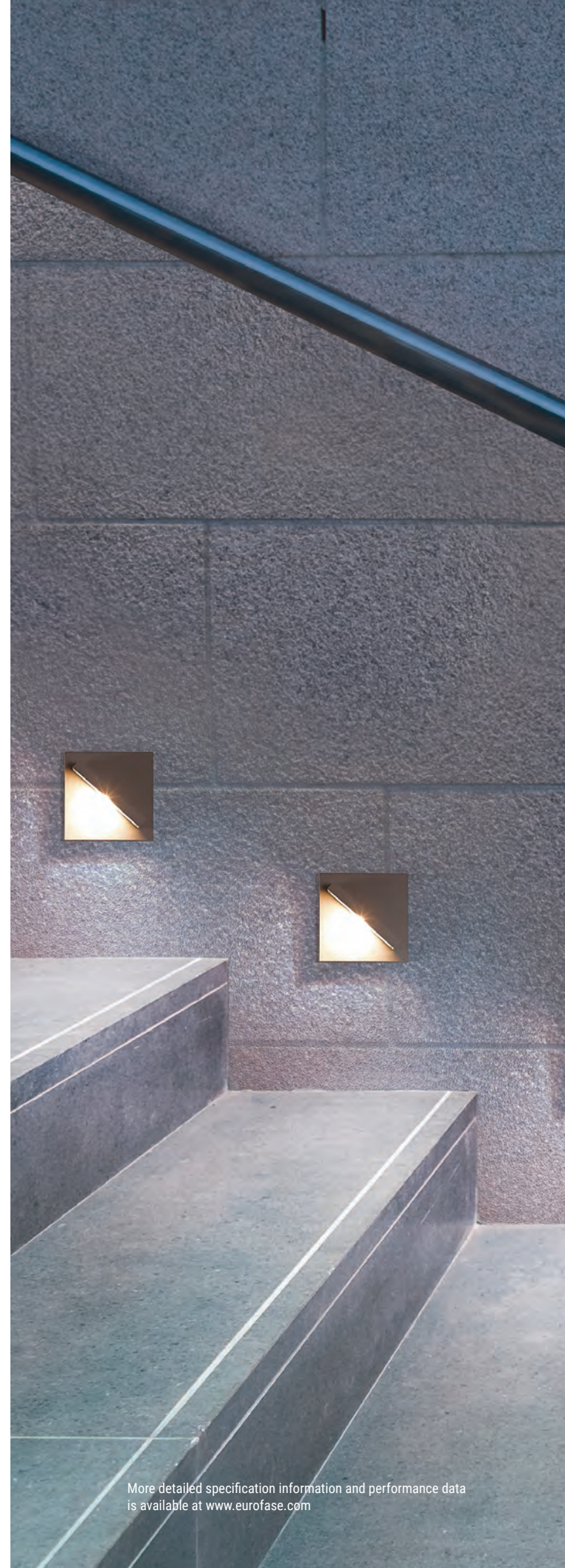
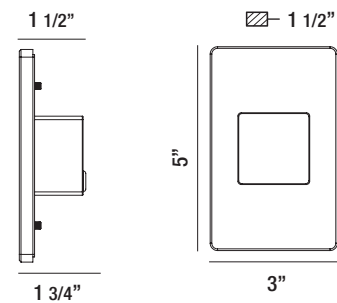


**30286-023**  
Black

LED

**30286**

- 1 x 3W LED
- 3000 Kelvin
- Lumen Output: 120lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Mounts in standard 2" x 3" switch box



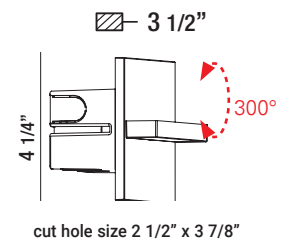
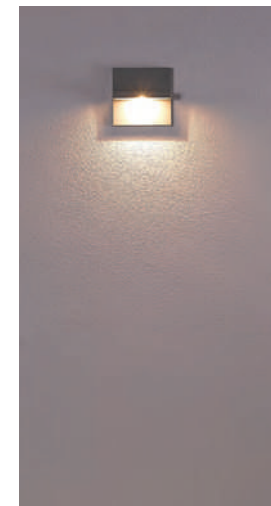
120V IN-WALL



LED

**28294-023** Graphite Grey

- 1 x 3W CREE LED
- 3000 Kelvin
- Lumen Output: 90lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design



120V IN-WALL



120V IN-WALL



**36041-015**  
Brushed Nickel



**36041-020**  
Black

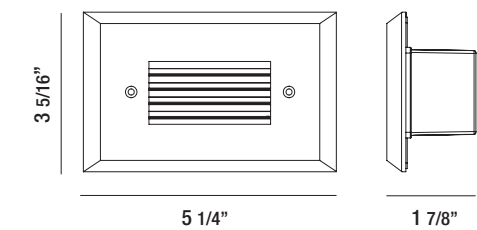


**36041-034**  
White

LED

**36041**

- 2W LED
- 3000 Kelvin
- Lumen Output: 145lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum trim
- Louvered trim
- PU form gasket
- Powder coated with pretreatment for outdoor use
- Mounts in standard 2" x 3" switch box
- TRIAC dimming



**36038-015**  
Brushed Nickel

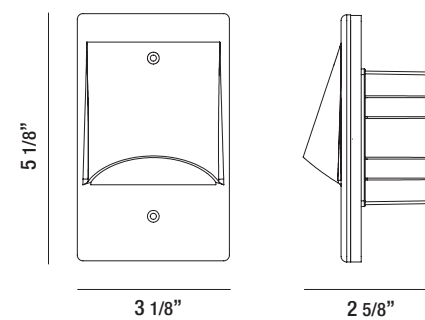


**36038-032**  
White

LED

**36038**

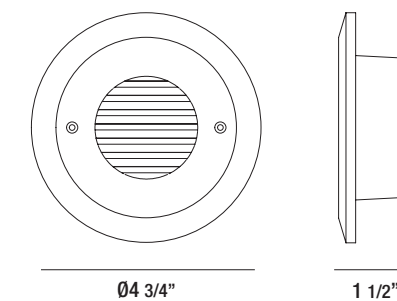
- 2.2W LED
- 3000 Kelvin
- Lumen Output: 145lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum trim
- PU form gasket
- Powder coated with pretreatment for outdoor use
- Mounts in standard 2" x 3" switch box
- TRIAC dimming



LED

**36033-038** White

- 2.5W LED
- 3000 Kelvin
- Lumen Output: 175lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum trim
- Louvered trim
- PU form gasket
- Powder coated with pretreatment for outdoor use
- TRIAC dimming



**INTERIOR AND EXTERIOR APPLICATION**

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

**INTERIOR AND EXTERIOR APPLICATION**

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

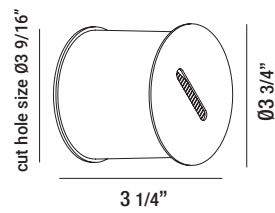
120V IN-WALL



LED

**32150-018**

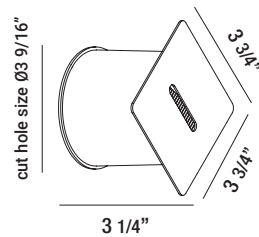
- 1 x 3W CREE LED
- 3000 Kelvin
- Lumen Output: 60lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Clear tempered glass
- Silicone rubber gasket
- Polypropylene housing for recess included



LED

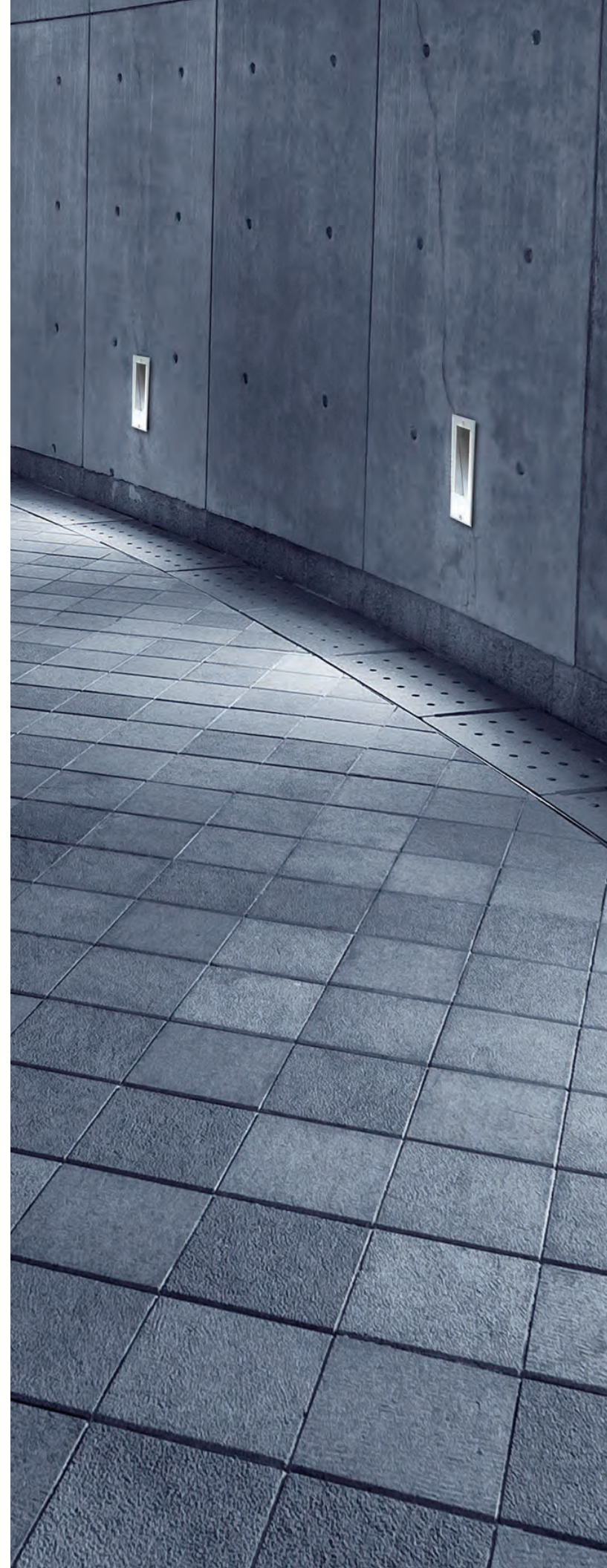
**32151-015**

- 1 x 3W CREE LED
- 3000 Kelvin
- Lumen Output: 60lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Clear tempered glass
- Silicone rubber gasket
- Polypropylene housing for recess included



**INTERIOR AND EXTERIOR APPLICATION**

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)



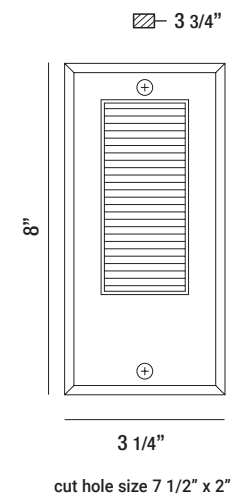
120V IN-WALL



LED

**14751-011**

- 1 x 0.4W CREE LED
- 3000 Kelvin
- Lumen Output: 420lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Stainless steel face plate
- Patented design



More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)



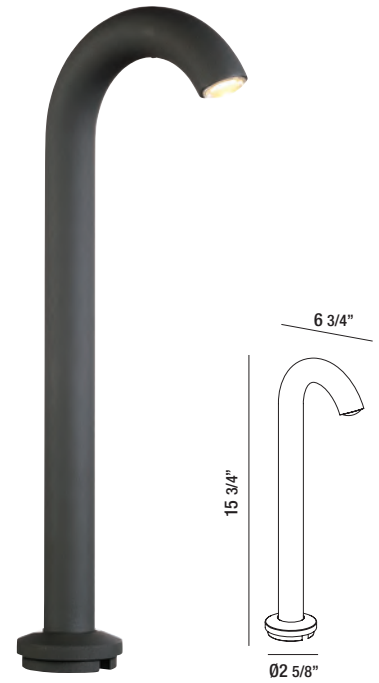
EXTERIOR LIGHTING

## 120V BOLLARD

DURABLE | DUST TIGHT | WEATHERPROOF

EXTERIOR LIGHTING

## 120V BOLLARD



LED

### 31912-020

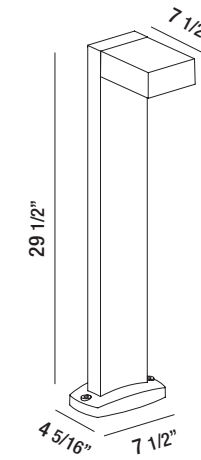
- 1 x 4W CREE LED
- 3000 Kelvin
- Lumen Output: 320lm
- LED driver included
- IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Electronic driver 120V 50/60Hz
- Silicone rubber gasket
- Powder coated graphite grey finish

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

# 120V BOLLARD



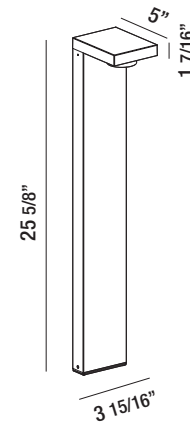
# 120V BOLLARD



LED

## 31909-027

- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 340lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish



LED

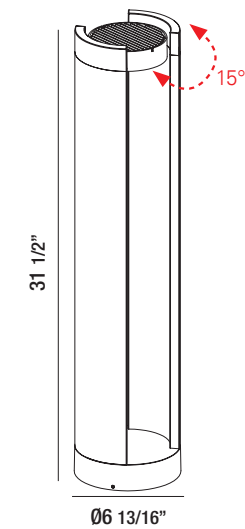
## 31911-023

- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 280lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish

120V BOLLARD

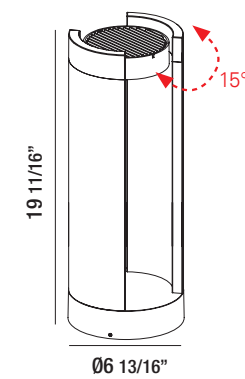


120V BOLLARD



LED  
31923-026

- 15W LED
- 3000 Kelvin
- Lumen Output: 720lm
- Line voltage AC LED included 120V input
- IP 65
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish



LED  
31922-029

- 15W LED
- 3000 Kelvin
- Lumen Output: 720lm
- Line voltage AC LED included 120V input
- IP 65
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish

120V BOLLARD

120V BOLLARD



**A** **31921-022**

- 15W LED
- 3000 Kelvin
- Lumen Output: 780lm
- Line voltage AC LED included 120V input
- IP 65
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish

**B** **31919-029**

- 30W LED
- 3000 Kelvin
- Lumen Output: 1340lm
- Line voltage AC LED included 120V input
- IP 65
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish

**C** **31916-028**

- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 300lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish

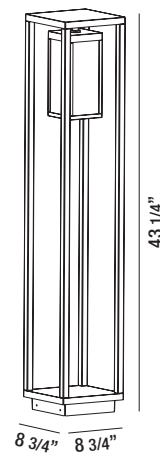
# 120V COLLECTION



LED

### 34122-013

- 13W CREE LED
- 3000 Kelvin
- Lumen Output: 750lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish with pretreatment for outdoor use
- Patented design



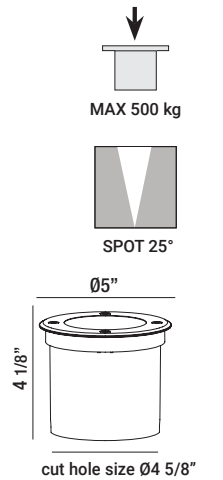
# 120V IN-GROUND



LED

### 32189-018

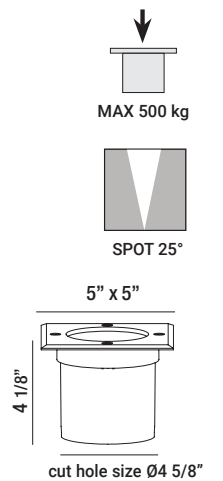
- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 473lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



LED

### 32190-014

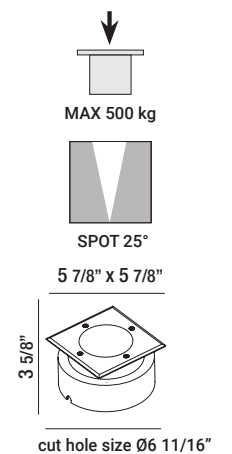
- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 473lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



LED

### 32192-018

- 6 x 1W OSRAM LED
- 3000 Kelvin
- Lumen Output: 443lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

More detailed specification information and performance data is available at [www.eurofase.com](http://www.eurofase.com)

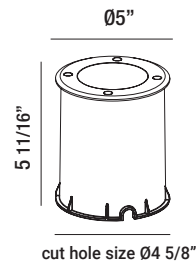
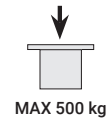
# 120V IN-GROUND



LED

## 31595-018

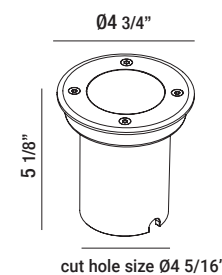
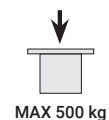
- 3 x 2W CREE LED
- 3000 Kelvin
- Lumen Output: 270lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- Adjustable  $\pm 15^\circ$
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



LED

## 32193-015

- 3 x 1W CREE LED
- 3000 Kelvin
- Lumen Output: 175lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



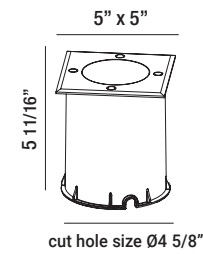
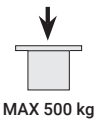
# 120V IN-GROUND



LED

## 31596-015

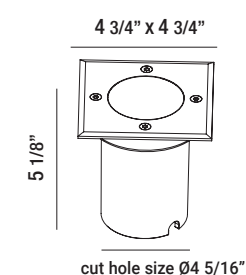
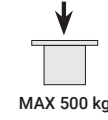
- 3 x 2W CREE LED
- 3000 Kelvin
- Lumen Output: 270lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- Adjustable  $\pm 15^\circ$
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass

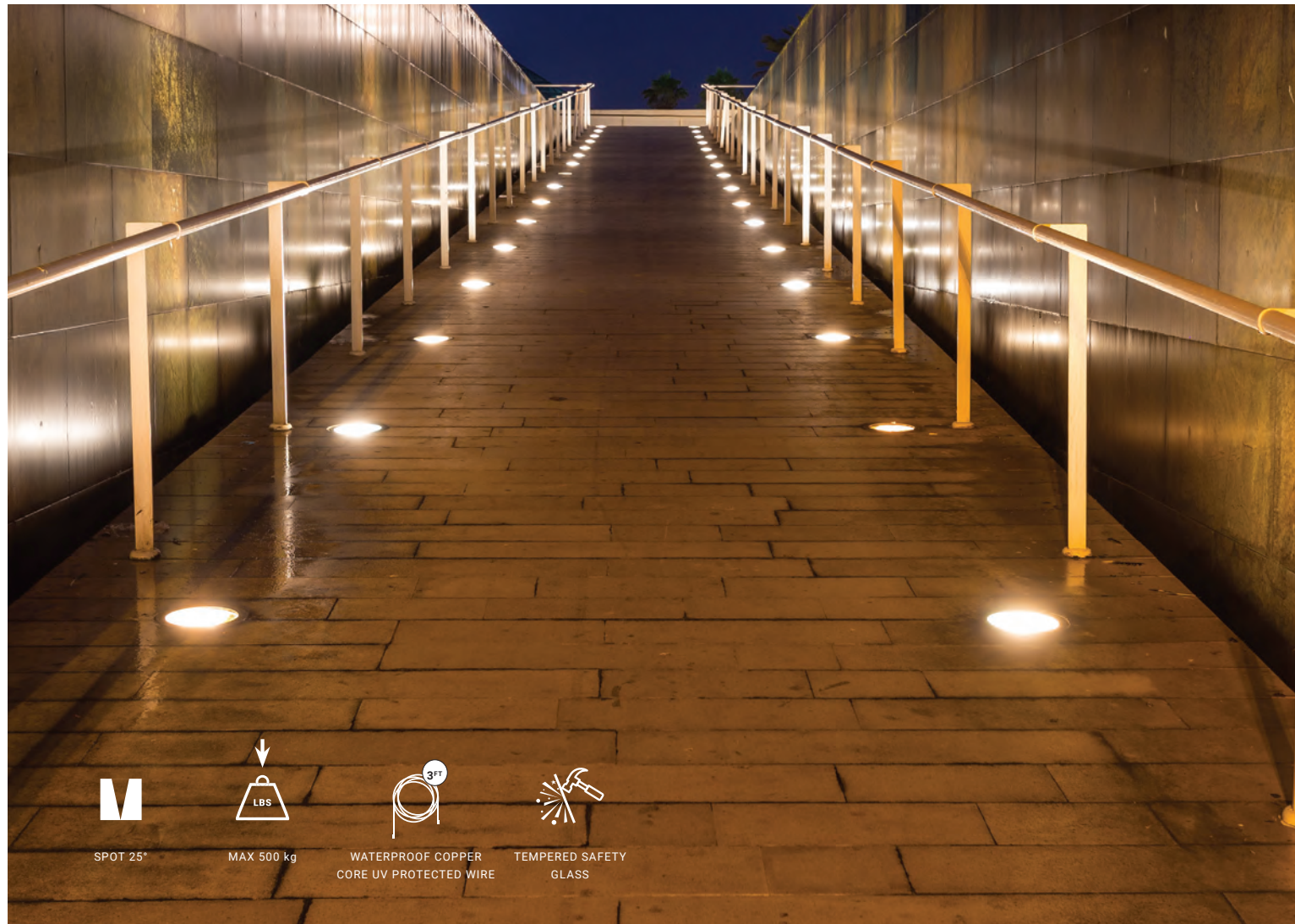


LED





## 32194-012

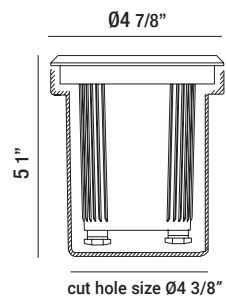
- 3 x 1W CREE LED
- 3000 Kelvin
- Lumen Output: 175lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass





 SPOT 25°  
 MAX 500 kg  
 3ft WATERPROOF COPPER CORE UV PROTECTED WIRE  
 TEMPERED SAFETY GLASS

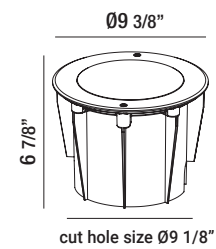
 SPOT 25°  
 MAX 500 kg  
 3ft WATERPROOF COPPER CORE UV PROTECTED WIRE  
 TEMPERED SAFETY GLASS



**19552-019**

- GU10 50W max
- 120V
- IP 67
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



 MAX 500 kg  
 120V GU10



LED

**32188-011**

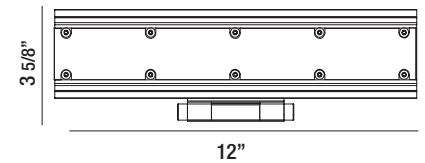
- 24 x 1W CREE SUPER LED
- 3000 Kelvin
- Lumen Output: 905lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass

 MAX 500 kg  
 SPOT 30°

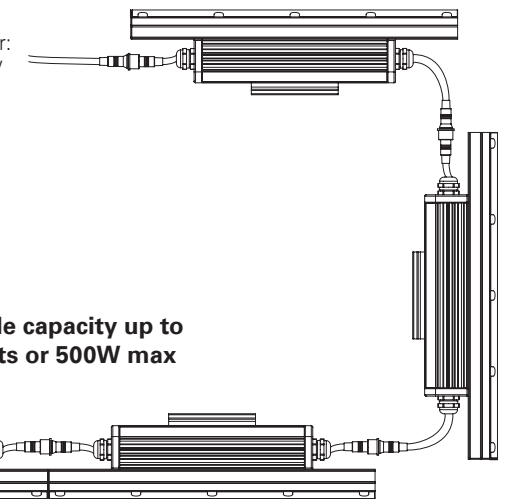


**LED**  
**22534-019**

- 12 x 1W LED flood light
- 3000 Kelvin
- Lumen Output: 852lm
- Built-in LED driver
- IP 66
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated finish



Input Power:  
100V-240V



Linkable capacity up to  
40 units or 500W max



**24424-011**

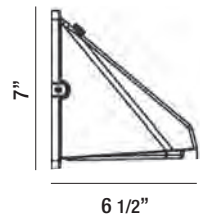
43" DOUBLE END PLUG-IN CONNECTOR CABLE





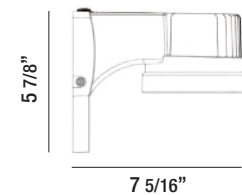
**LED**  
**26078-014**

- 12W LED
- Lumen Output: 850lm
- 5000K
- CRI:72+
- 120V
- UL and CUL listed for wet locations
- IP 66, dust and water jet tight
- Corrosion resistant die-cast all aluminum construction
- Superior powder coated finish
- Corrosion resistant hardware
- High impact polycarbonate lens
- Weatherproof and durable silicone rubber gaskets keep water and insects out



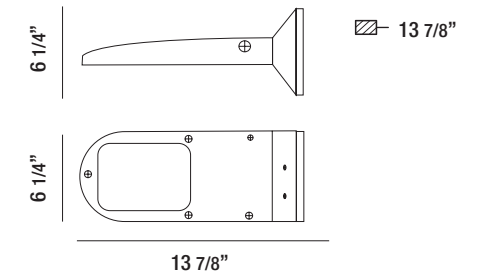
**LED**  
**26079-011**

- 12W LED
- Lumen Output: 850lm
- 5000K
- CRI:72+
- 120V
- Unique design
- UL and CUL listed for wet locations
- IP 65
- Corrosion resistant die-cast all aluminum construction
- Superior powder coated finish
- Heavy duty polycarbonate lens



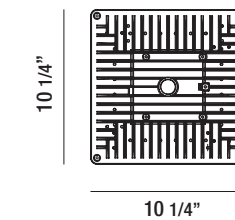
**LED**  
**23250-017**

- 10W CREE LED
- Lumen Output: 680lm
- 4700K
- CRI: 80+
- 120V/277V
- Die cast housing
- Architectural bronze UV resistant powder coated finish
- UL listed / CUL listed for wet locations
- Low Tj for long life, low lumen depreciation
- Lumen per LED - approx. 90~95
- Low starting temp -30°C
- IC current controlled LED circuits



**LED**  
**23251-014**

- 20W CREE LED
- Lumen Output: 2560lm
- 4700K
- CRI: 80+
- Efficient general ceiling lighting
- Die cast housing
- Architectural bronze UV resistant powder coated finish
- UL listed / CUL listed for wet locations
- Low Tj for long life, low lumen depreciation



# Function.

## I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
1002-01	210	19201-016	340	23407-039	207
1002-02	210	19202-013	340	23407-045	207
1002-S5	210	19203-010	340	23409-019	207
1004-01	210	19204-017	340	23409-026	207
1004-02	210	19206-011	340	23409-033	207
1004-S5	210	19209-012	339	23409-038	207
1008-01	210	19210-018	339	23410-015	205
1008-02	210	19552-019	363	23410-022	205
1008-S5	210	21809-019	163	23410-039	205
12894-055	251	21968-013	164	23410-045	205
12895-052	251	22534-019	366	24051-019	47
13732-011	216	23250-017	368	24051-019	75
13733-018	216	23251-014	368	24051-019	87
14751-011	350	23271-012	264	24051-019	107
1510-01	211	23271-029	264	24052-016	49
1510-02	211	23271-036	264	24052-016	77
1510-S5	211	23272-019	264	24052-016	88
1530-01	213	23272-026	264	24052-016	108
1530-02	213	23273-030	264	24053-013	51
1530-S5	213	23274-013	266	24053-013	79
15330-045	252	23274-020	266	24053-013	89
1540-01	213	23283-015	145	24053-013	109
1540-02	213	23284-012	146	24054-010	55
1540-S5	213	23346-017	196	24054-010	83
1550-01	214	23350-014	197	24054-010	91
1550-02	214	23359-017	207	24054-010	110
1550-S5	214	23401-037	204	24055-017	53
1560-01	212	23402-010	204	24055-017	81
1560-02	212	23402-034	204	24055-017	90
1560-S5	212	23403-017	203	24055-017	111
1570-01	212	23403-024	203	24056-014	92
1570-02	212	23403-031	203	24056-014	112
1570-S5	212	23404-021	206	24057-011	61
1615-01	210	23404-038	206	24057-011	95
1615-02	210	23404-042	206	24058-018	63
1615-S5	210	23405-028	206	24058-018	97
1617-01	211	23405-035	206	24059-015	65
1617-02	211	23405-045	206	24059-015	99
1617-S5	211	23406-025	205	24060-011	69
16620-048	250	23406-032	205	24060-011	103
16621-015	250	23406-038	205	24061-018	67
16622-012	250	23407-022	207	24061-018	101

# Function.

## I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
24062-015	104	24080-019	69	28280-026	327
24063-012	48	24080-019	103	28282-013	328
24063-012	76	24081-016	67	28282-020	328
24064-019	50	24081-016	101	28283-010	338
24064-019	78	24082-013	104	28283-027	338
24065-016	52	24083-010	48	28284-017	336
24065-016	80	24083-010	76	28284-024	336
24066-020	54	24084-017	50	28285-014	333
24066-020	82	24084-017	78	28285-021	333
24067-010	62	24085-014	52	28287-018	330
24068-017	64	24085-014	80	28287-025	330
24069-014	66	24086-028	54	28288-015	327
24070-010	68	24086-028	82	28288-022	327
24070-010	102	24087-018	62	28290-018	331
24071-017	47	24088-015	64	28290-025	331
24071-017	75	24089-012	66	28291-015	332
24071-017	87	24090-018	102	28291-022	332
24071-017	107	24424-011	366	28292-029	333
24072-014	49	25675-016	256	28293-019	323
24072-014	77	25676-013	255	28293-026	323
24072-014	88	26078-014	367	28294-023	346
24072-014	108	26079-011	367	28295-013	332
24073-011	51	26144-016	249	28295-013	338
24073-011	79	26145-013	249	28295-020	332
24073-011	89	27090-018	68	28295-020	338
24073-011	109	27991-015	142	28296-010	331
24074-018	55	27992-012	142	28296-027	331
24074-018	83	27993-019	142	28297-024	330
24074-018	91	27996-027	201	28301-011	334
24074-018	110	28019-015	272	28302-018	334
24075-015	53	28019-029	272	28715-30-016	17
24075-015	81	28020-011	272	28715-30-024	17
24075-015	90	28020-023	272	28715-35-016	17
24075-015	111	28021-018	272	28715-35-024	17
24076-012	92	28021-024	272	28716-30-013	18
24076-012	112	28022-015	272	28716-30-028	18
24077-019	61	28022-025	272	28716-35-013	18
24077-019	95	28023-012	276	28716-35-028	18
24078-016	63	28275-022	328	28717-30-010	15
24078-016	97	28277-019	323	28717-30-024	15
24079-013	65	28277-026	323	28717-35-010	15
24079-013	99	28280-019	327	28717-35-024	15

## Function.

### I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
28718-30-017	16	29676-30-01	187	30168-015	273
28718-30-028	16	29676-30-02	187	30179-011	265
28718-35-017	16	29676-35-01	187	30179-028	265
28718-35-028	16	29676-35-02	187	30185-012	261
28719-30-014	7	29676-40-01	187	30192-010	263
28719-30-028	7	29676-40-02	187	30263-017	222
28719-35-014	7	29678-30-01	187	30264-014	222
28719-35-028	7	29678-30-02	187	30265-011	222
28720-30-010	8	29678-35-01	187	30266-018	222
28720-30-021	8	29678-35-02	187	30286-016	345
28720-35-010	8	29680-30-01	186	30286-023	345
28720-35-021	8	29680-30-02	186	30287-020	345
28721-30-017	5	29680-35-01	186	30303-02	107
28721-30-025	5	29680-35-02	186	30304-02	108
28721-35-017	5	29681-013	170	30305-02	109
28721-35-025	5	29682-010	169	30306-02	110
28722-30-014	6	29682-028	169	30307-02	111
28722-30-021	6	29683-017	175	30308-02	112
28722-35-014	6	29683-025	175	30309-012	254
28722-35-021	6	29684-014	174	30310-018	254
29002-30-028	239	29684-023	174	30345-010	118
29003-30-013	239	29815-012	248	30351-011	13
29003-30-023	239	29816-019	248	30366-015	47
29103-010	308	30130-30-012	240	30366-015	75
29105-014	308	30130-35-012	240	30366-015	87
29106-011	310	30131-30-019	240	30366-015	107
29107-018	310	30131-35-019	240	30367-012	49
29108-015	310	30140-011	247	30367-012	77
29482-016	139	30143-012	260	30367-012	88
29484-010	140	30144-019	260	30367-012	108
29485-017	140	30146-013	275	30368-019	51
29486-014	138	30148-017	275	30368-019	79
29488-018	139	30150-010	244	30368-019	89
29489-015	138	30152-014	245	30368-019	109
29670-017	200	30153-011	246	30369-016	55
29670-024	200	30154-018	246	30369-016	83
29672-011	200	30156-012	241	30369-016	91
29672-028	200	30159-013	242	30369-016	110
29673-018	206	30160-019	242	30370-012	53
29673-025	206	30161-016	243	30370-012	81
29674-015	205	30162-013	243	30370-012	90
29674-022	205	30163-010	243	30370-012	111

## Function.

### I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
30371-019	92	30534-018	7	31582-018	329
30371-019	112	30534-018	8	31582-025	329
30372-016	61	30535-015	5	31583-015	339
30372-016	95	30535-015	6	31583-022	339
30373-013	63	30536-012	15	31585-019	335
30373-013	97	30536-012	16	31585-026	335
30374-010	65	30537-019	17	31586-016	337
30374-010	99	30537-019	18	31586-023	337
30375-017	69	31216-30-02	153	31587-013	337
30375-017	103	31216-30-04	153	31589-017	326
30376-014	67	31216-35-02	153	31592-017	342
30376-014	101	31216-35-04	153	31595-018	361
30377-011	104	31218-02	158	31596-015	362
30378-018	48	31220-02	157	31667-101	155
30378-018	76	31222-02	159	31667-123	155
30379-015	50	31224-30-04	154	31681-49	160
30379-015	78	31224-35-02	154	31763-30-011	10
30380-011	52	31228-57	156	31763-30-023	10
30380-011	80	31421-010	96	31763-35-011	10
30382-015	54	31422-017	96	31763-35-023	10
30382-015	82	31423-014	96	31764-30-018	12
30383-012	62	31424-011	98	31764-30-022	12
30384-019	64	31425-018	98	31764-35-018	12
30385-016	66	31426-015	98	31764-35-022	12
30386-013	68	31427-015	100	31765-30-015	9
30386-013	102	31428-019	100	31765-30-028	9
30530-010	7	31429-016	100	31765-35-015	9
30530-010	8	31435-017	320	31765-35-028	9
30530-026	7	31436-014	320	31766-30-012	11
30530-026	8	31437-011	320	31766-30-024	11
30531-017	5	31479-011	300	31766-35-012	11
30531-017	6	31480-017	300	31766-35-024	11
30531-021	5	31482-015	304	31804-011	262
30531-021	6	31483-012	302	31805-018	262
30532-014	15	31483-012	303	31812-016	261
30532-014	16	31486-019	303	31815-017	263
30532-023	15	31487-016	306	31877-015	9
30532-023	16	31576-017	343	31877-015	10
30533-011	17	31576-024	343	31878-012	11
30533-011	18	31578-011	329	31878-012	12
30533-028	17	31578-028	329	31879-019	9
30533-028	18	31581-011	326	31879-019	10

# Function.

## I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
31879-023	9	32364-35-01	184	32990-35-01	194
31879-023	10	32364-35-02	184	32990-35-02	194
31880-015	11	32365-30-01	185	32991-35-01	193
31880-015	12	32365-30-02	185	32991-35-02	193
31880-026	11	32365-35-01	185	32992-35-02	196
31880-026	12	32365-35-02	185	32993-30-01	199
31903-011	14	32366-35-01	185	32993-35-01	199
31909-027	354	32366-35-02	185	32993-35-02	199
31911-023	354	32366-40-01	185	32995-015	190
31912-020	352	32366-40-02	185	32996-012	190
31916-028	358	32367-35-01	191	32997-019	190
31919-029	357	32367-35-02	191	32998-016	190
31921-022	357	32506-010	13	33218-02	208
31922-029	356	32507-015	13	33218-34	208
31923-026	356	32508-012	14	33227-30-016	247
31997-010	163	32509-017	14	33520-018	153
32000-016	164	32683-011	253	33520-018	154
32006-018	145	32684-018	253	33520-018	155
32008-012	161	32687-019	134	33520-018	156
32009-019	146	32688-016	134	33520-018	157
32121-018	259	32689-013	134	33520-018	158
32122-015	259	32876-017	258	33520-018	159
32150-018	349	32877-014	258	33520-018	160
32151-015	349	32878-011	258	33617-015	136
32188-011	364	32983-35-3-02	188	33617-023	136
32189-018	360	32984-35-3-01	188	33618-012	136
32190-014	360	32984-35-3-02	188	33618-021	136
32192-018	360	32985-40-01	192	33619-019	136
32193-015	361	32985-40-02	192	33619-025	136
32194-012	362	32986-35-02	191	34106-013	268
32360-30-01	183	32987-30-01	193	34107-010	268
32360-35-01	183	32987-30-02	193	34108-017	268
32360-35-02	183	32987-35-01	193	34120-019	325
32361-30-01	182	32987-35-02	193	34121-016	325
32361-30-02	182	32987-40-01	193	34122-013	359
32361-35-01	182	32987-40-02	193	34138-014	315
32361-35-02	182	32988-35-01	192	34139-011	315
32362-35-01	182	32988-35-02	192	34146-019	271
32363-35-01	184	32989-35-01	194	34147-016	271
32363-35-02	184	32989-35-02	194	34172-018	322
32364-30-01	184	32989-40-01	194	34174-012	321
32364-30-02	184	32989-40-02	194	34175-026	322

# Function.

## I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
34890-01	147	35143-30-02	37	35460-015	150
34891-01	148	35143-35-01	37	35461-012	151
34891-02	148	35143-35-02	37	35461-012	152
34892-40-01	150	35144-30-01	38	35462-019	162
34892-40-02	150	35144-30-02	38	35852-018	324
34895-30-01	149	35144-35-01	38	35853-015	324
34895-40-01	149	35144-35-02	38	35854-012	324
34895-40-02	149	35145-30-01	31	35855-019	324
34896-02	162	35145-30-02	31	35887-010	314
34897-30-01	151	35145-30-02	32	35887-027	314
34897-30-02	151	35145-35-01	31	35888-017	314
34897-40-01	151	35145-35-02	31	35888-024	314
34897-40-02	151	35145-35-02	32	35988-014	317
34898-30-01	152	35146-30-01	32	35989-011	317
34898-30-02	152	35146-35-01	32	36024-30-01	19
34898-40-01	152	35147-30-01	33	36024-30-02	19
34898-40-02	152	35147-30-02	33	36024-35-01	19
35137-30-01	27	35147-35-01	33	36024-35-02	19
35137-30-02	27	35147-35-02	33	36025-30-01	20
35137-35-01	27	35148-30-01	34	36025-30-02	20
35137-35-02	27	35148-30-02	34	36025-35-01	20
35138-30-01	28	35148-35-01	34	36025-35-02	20
35138-30-02	28	35148-35-02	34	36026-30-01	21
35138-35-01	28	35355-30-01	39	36026-30-02	21
35138-35-02	28	35355-30-02	39	36026-35-01	21
35139-30-01	35	35355-35-01	39	36026-35-02	21
35139-30-02	35	35355-35-02	39	36027-30-01	22
35139-35-01	35	35356-30-01	40	36027-30-02	22
35139-35-02	35	35356-30-02	40	36027-35-01	22
35140-30-01	36	35356-35-01	40	36027-35-02	22
35140-30-02	36	35356-35-02	40	36033-038	348
35140-35-01	36	35357-30-01	41	36038-015	347
35140-35-02	36	35357-30-02	41	36038-032	347
35141-30-01	29	35357-35-01	41	36041-015	348
35141-30-02	29	35357-35-02	41	36041-020	348
35141-35-01	29	35358-30-01	42	36041-034	348
35141-35-02	29	35358-30-02	42	36046-010	344
35142-30-01	30	35358-35-01	42	36046-025	344
35142-30-02	30	35358-35-02	42	36046-037	344
35142-35-01	30	35460-015	147	36051-014	344
35142-35-02	30	35460-015	148	36051-022	344
35143-30-01	37	35460-015	149	36051-039	344

# Function.

## I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
36130-016	224	36230-013	22	37140-014	296
36149-018	222	36255-016	27	37141-011	296
36152-018	222	36255-016	28	37142-018	298
36155-019	222	36694-013	222	37145-019	161
36158-010	225	36695-010	222	38333-032	238
36203-017	27	36696-017	222	38891-014	290
36203-017	28	36697-014	222	38891-028	290
36205-011	29	36698-011	222	38891-037	290
36205-011	30	36699-018	222	38892-011	290
36206-018	29	36700-011	222	38892-021	290
36206-018	30	36701-018	222	38892-036	290
36208-012	31	36761-012	229	38893-018	292
36208-012	32	36762-019	229	38893-027	292
36209-019	31	36763-016	232	38893-032	292
36209-019	32	36764-013	226	39316-011	269
36211-012	33	36765-010	230	39316-028	269
36211-012	34	36766-017	233	39316-035	269
36212-019	33	36767-014	226	39317-018	269
36212-019	34	36768-011	228	39317-025	269
36214-013	35	36769-018	230	39317-032	269
36214-013	36	36770-014	232	39332-011	238
36215-010	35	36771-011	228	39332-028	238
36215-010	36	36772-018	234	39332-035	238
36217-014	37	36773-015	234	39333-018	238
36217-014	38	36774-012	233	39333-025	238
36218-011	37	36775-019	232	39418-012	280
36218-011	38	37040-017	274	41904-015	316
36220-014	39	37040-024	274	41905-012	316
36220-014	40	37041-014	274	41971-017	313
36221-011	39	37041-021	274	41971-035	313
36221-011	40	37042-011	274	41972-014	313
36223-015	41	37042-028	274	41972-035	313
36223-015	42	37080-013	270	42707-011	318
36224-012	41	37080-020	270	42707-028	318
36224-012	42	37080-037	270	42708-018	318
36226-016	19	37081-010	270	42708-025	318
36226-016	20	37081-027	270	42709-015	318
36227-013	19	37081-034	270	42709-022	318
36227-013	20	37136-017	288	4AP	168
36229-017	21	37137-014	288	4NC	167
36229-017	22	37138-011	294	4RM	166
36230-013	21	37139-018	294	6AP	173

# Function.

## I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
6NC	172	TE131LED-40-4-02	61	TE133LED-40-4-02	65
6RM	171	TE131LED-40-4-22	61	TE133LED-40-4-22	65
8AP	179	TE132-01	97	TE134A-01	103
8NC	178	TE132-02	97	TE134A-02	103
8RM	177	TE132-22	97	TE134A-22	103
ADP	214	TE132LED-30-2-01	63	TE134ALED-30-2-01	69
SC-1SNE-25	267	TE132LED-30-2-02	63	TE134ALED-30-2-02	69
SC-2SNE-25	267	TE132LED-30-2-22	63	TE134ALED-30-2-22	69
TE111GU10-01	75	TE132LED-30-4-01	63	TE134ALED-30-4-01	69
TE111GU10-02	75	TE132LED-30-4-02	63	TE134ALED-30-4-02	69
TE111GU10-22	75	TE132LED-30-4-22	63	TE134ALED-30-4-22	69
TE112GU10-01	77	TE132LED-35-2-01	63	TE134ALED-35-2-01	69
TE112GU10-02	77	TE132LED-35-2-02	63	TE134ALED-35-2-02	69
TE112GU10-22	77	TE132LED-35-2-22	63	TE134ALED-35-2-22	69
TE113GU10-01	79	TE132LED-35-4-01	63	TE134ALED-35-4-01	69
TE113GU10-02	79	TE132LED-35-4-02	63	TE134ALED-35-4-02	69
TE113GU10-22	79	TE132LED-35-4-22	63	TE134ALED-35-4-22	69
TE114AGU10-01	83	TE132LED-40-2-01	63	TE134ALED-40-2-01	69
TE114AGU10-02	83	TE132LED-40-2-02	63	TE134ALED-40-2-02	69
TE114AGU10-22	83	TE132LED-40-2-22	63	TE134ALED-40-2-22	69
TE114BGU10-01	81	TE132LED-40-4-01	63	TE134ALED-40-4-01	69
TE114BGU10-02	81	TE132LED-40-4-02	63	TE134ALED-40-4-02	69
TE114BGU10-22	81	TE132LED-40-4-22	63	TE134ALED-40-4-22	69
TE131-01	95	TE133-01	99	TE134B-01	101
TE131-02	95	TE133-02	99	TE134B-02	101
TE131-22	95	TE133-22	99	TE134B-22	101
TE131LED-30-2-01	61	TE133LED-30-2-01	65	TE134BLED-30-2-01	67
TE131LED-30-2-02	61	TE133LED-30-2-02	65	TE134BLED-30-2-02	67
TE131LED-30-2-22	61	TE133LED-30-2-22	65	TE134BLED-30-2-22	67
TE131LED-30-4-01	61	TE133LED-30-4-01	65	TE134BLED-30-4-01	67
TE131LED-30-4-02	61	TE133LED-30-4-02	65	TE134BLED-30-4-02	67
TE131LED-30-4-22	61	TE133LED-30-4-22	65	TE134BLED-30-4-22	67
TE131LED-35-2-01	61	TE133LED-35-2-01	65	TE134BLED-35-2-01	67
TE131LED-35-2-02	61	TE133LED-35-2-02	65	TE134BLED-35-2-02	67
TE131LED-35-2-22	61	TE133LED-35-2-22	65	TE134BLED-35-2-22	67
TE131LED-35-4-01	61	TE133LED-35-4-01	65	TE134BLED-35-4-01	67
TE131LED-35-4-02	61	TE133LED-35-4-02	65	TE134BLED-35-4-02	67
TE131LED-35-4-22	61	TE133LED-35-4-22	65	TE134BLED-35-4-22	67
TE131LED-40-2-01	61	TE133LED-40-2-01	65	TE134BLED-40-2-01	67
TE131LED-40-2-02	61	TE133LED-40-2-02	65	TE134BLED-40-2-02	67
TE131LED-40-2-22	61	TE133LED-40-2-22	65	TE134BLED-40-2-22	67
TE131LED-40-4-01	61	TE133LED-40-4-01	65	TE134BLED-40-4-01	67

# Function.

## I N D E X

ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#	ITEM#	PAGE#
TE134BLED-40-4-02	67	TE162LED-40-2-02	49	TE164ALED-30-4-02	55	TE222LED-30-2-02	64	TE611LED-30-4-02	48	TE614BLED-40-2-02	54
TE134BLED-40-4-22	67	TE162LED-40-2-22	49	TE164ALED-30-4-22	55	TE222LED-30-4-01	64	TE611LED-35-2-01	48	TE614BLED-40-4-01	54
TE136A-01	104	TE162LED-40-4-01	49	TE164B-01	90	TE222LED-30-4-02	64	TE611LED-35-2-02	48	TE614BLED-40-4-02	54
TE136A-02	104	TE162LED-40-4-02	49	TE164B-02	90	TE222LED-35-2-01	64	TE611LED-35-4-01	48	TK-1VTX3-02	208
TE136A-22	104	TE162LED-40-4-22	49	TE164B-22	90	TE222LED-35-2-02	64	TE611LED-35-4-02	48	TK-1VTX3-34	208
TE161-01	87	TE163-01	89	TE164BLED-30-2-01	53	TE222LED-35-4-01	64	TE611LED-40-2-01	48	TK-3VTX3-02	215
TE161-02	87	TE163-02	89	TE164BLED-30-2-02	53	TE222LED-35-4-02	64	TE611LED-40-2-02	48	TK-3VTX3-34	215
TE161-22	87	TE163-22	89	TE164BLED-30-4-01	53	TE222LED-40-2-01	64	TE611LED-40-4-01	48	TK-5VTX3-34	215
TE161LED-30-2-01	47	TE163BLED-30-2-22	53	TE164BLED-35-2-01	53	TE222LED-40-2-02	64	TE611LED-40-4-02	48	TK-HGP30-01	202
TE161LED-30-2-02	47	TE163BLED-30-4-02	53	TE164BLED-35-2-02	53	TE222LED-40-4-01	64	TE612LED-30-2-01	50	TK-HGP30-S5	202
TE161LED-30-2-22	47	TE163BLED-30-4-22	53	TE164BLED-35-4-01	53	TE222LED-40-4-02	64	TE612LED-30-2-02	50	TK-HGP38-S5	202
TE161LED-30-4-01	47	TE163BLED-35-2-22	53	TE164BLED-40-2-01	53	TE223-01	100	TE612LED-30-4-01	50		
TE161LED-30-4-02	47	TE163BLED-35-4-02	53	TE164BLED-40-2-02	53	TE223-02	100	TE612LED-30-4-02	50		
TE161LED-30-4-22	47	TE163BLED-35-4-22	53	TE164BLED-40-4-01	53	TE223LED-30-2-01	66	TE612LED-35-2-01	50		
TE161LED-35-2-01	47	TE163BLED-40-2-22	53	TE166A-01	92	TE223LED-30-2-02	66	TE612LED-35-2-02	50		
TE161LED-35-2-02	47	TE163BLED-40-4-02	53	TE166A-02	92	TE223LED-30-4-01	66	TE612LED-35-4-01	50		
TE161LED-35-2-22	47	TE163BLED-40-4-22	53	TE166A-22	92	TE223LED-30-4-02	66	TE612LED-35-4-02	50		
TE161LED-35-4-01	47	TE163LED-30-2-01	51	TE211GU10-01	76	TE223LED-35-2-01	66	TE612LED-40-2-01	50		
TE161LED-35-4-02	47	TE163LED-30-2-02	51	TE211GU10-02	76	TE223LED-35-2-02	66	TE612LED-40-2-02	50		
TE161LED-35-4-22	47	TE163LED-30-2-22	51	TE212GU10-01	78	TE223LED-35-4-01	66	TE612LED-40-4-01	50		
TE161LED-40-2-01	47	TE163LED-30-4-01	51	TE212GU10-02	78	TE223LED-35-4-02	66	TE612LED-40-4-02	50		
TE161LED-40-2-02	47	TE163LED-30-4-02	51	TE213GU10-01	80	TE223LED-40-2-01	66	TE613LED-30-2-01	52		
TE161LED-40-2-22	47	TE163LED-30-4-22	51	TE213GU10-02	80	TE223LED-40-2-02	66	TE613LED-30-2-02	52		
TE161LED-40-4-01	47	TE163LED-35-2-01	51	TE214BGU10-01	82	TE223LED-40-4-01	66	TE613LED-30-4-01	52		
TE161LED-40-4-02	47	TE163LED-35-2-02	51	TE214BGU10-02	82	TE223LED-40-4-02	66	TE613LED-30-4-02	52		
TE161LED-40-4-22	47	TE163LED-35-2-22	51	TE221-01	96	TE224B-01	102	TE613LED-35-2-01	52		
TE162-01	88	TE163LED-35-4-01	51	TE221-02	96	TE224B-02	102	TE613LED-35-2-02	52		
TE162-02	88	TE163LED-35-4-02	51	TE221LED-30-2-01	62	TE224BLED-30-2-01	68	TE613LED-35-4-01	52		
TE162-22	88	TE163LED-35-4-22	51	TE221LED-30-2-02	62	TE224BLED-30-2-02	68	TE613LED-35-4-02	52		
TE162LED-30-2-01	49	TE163LED-40-2-01	51	TE221LED-30-4-01	62	TE224BLED-30-4-01	68	TE613LED-40-2-01	52		
TE162LED-30-2-02	49	TE163LED-40-2-02	51	TE221LED-30-4-02	62	TE224BLED-30-4-02	68	TE613LED-40-2-02	52		
TE162LED-30-2-22	49	TE163LED-40-2-22	51	TE221LED-35-2-01	62	TE224BLED-35-2-01	68	TE613LED-40-4-01	52		
TE162LED-30-4-01	49	TE163LED-40-4-01	51	TE221LED-35-2-02	62	TE224BLED-35-2-02	68	TE613LED-40-4-02	52		
TE162LED-30-4-02	49	TE163LED-40-4-02	51	TE221LED-35-4-01	62	TE224BLED-35-4-01	68	TE614BLED-30-2-01	54		
TE162LED-30-4-22	49	TE163LED-40-4-22	51	TE221LED-35-4-02	62	TE224BLED-35-4-02	68	TE614BLED-30-2-02	54		
TE162LED-35-2-01	49	TE164A-01	91	TE221LED-40-2-01	62	TE224BLED-40-2-01	68	TE614BLED-30-4-01	54		
TE162LED-35-2-02	49	TE164A-02	91	TE221LED-40-2-02	62	TE224BLED-40-2-02	68	TE614BLED-30-4-02	54		
TE162LED-35-2-22	49	TE164A-22	91	TE221LED-40-4-01	62	TE224BLED-40-4-01	68	TE614BLED-35-2-01	54		
TE162LED-35-4-01	49	TE164ALED-30-2-01	55	TE221LED-40-4-02	62	TE224BLED-40-4-02	68	TE614BLED-35-2-02	54		
TE162LED-35-4-02	49	TE164ALED-30-2-02	55	TE222-01	98	TE611LED-30-2-01	48	TE614BLED-35-4-01	54		
TE162LED-35-4-22	49	TE164ALED-30-2-22	55	TE222-02	98	TE611LED-30-2-02	48	TE614BLED-35-4-02	54		
TE162LED-40-2-01	49	TE164ALED-30-4-01	55	TE222LED-30-2-01	64	TE611LED-30-4-01	48	TE614BLED-40-2-01	54		



# Fase<sup>1</sup> + Function.

BY EUROFASE

33 West Beaver Creek Road,  
Richmond Hill, Ontario L4B 1L8  
Canada

**Tel:** 905.695.2055      **Toll Free:** 1.800.660.5391  
**Fax:** 905.695.2056      **Toll Free:** 1.800.660.5390

[www.fase1lighting.com](http://www.fase1lighting.com) | [www.eurofase.com](http://www.eurofase.com)

**Dallas Trade Mart:**  
Eurofase Showroom, Suite #4002

MKT-CAT-F1FN22



#### Product Specifications and Approvals

Eurofase Inc. reserves the right to make alterations to the construction and design of products shown in this catalog in order to meet the laws or regulations of any authorized governing organization. The use of products shown in this catalog must comply with local building codes.

Printed in Canada © 2022 Eurofase Inc. All rights reserved.