Eco-Counter LED

120V Switchable Color Temperature

Linkable Series

Catalog #: Type:
Project: Date:

Notes:

Order Matrix

Eco-Counter Order Matrix (Example: ECL-32-BZ-4)

Series	Length	Finish		Sensor		Rev
ECL	-8 (8") -16 (16") -24 (24") -32 (32")	-BZ	(White) (Bronze) (Satin Aluminum)	-0S¹ ´	(No Occupancy Sensor) (Occupancy Sensor)	-4

1. Available with 16", 24" & 32" only

- 8", 16", 24" or 32" ->





Interlink Cables

Cable Length	Finish	
ECL-CRD-10 (10")	-WT-4 (White)	
ECL-CRD-18 (18")	-BK-4 (Black)	

•					
Cable Length	Finish				
ECL-PL96 (96")	-WT-4 (White) -BK-4 (Black)				



Master Switch (3-1/2" x 4" x 7/8")

muster ownton (o 1/2 x 4 x 1/o)				
Switch	Finish			
ECL-MS	WT-4 (White)			
	BZ-4 (Bronze)			
	SA-4 (Satin Aluminum)			

Electrical Data

Part Number	Wattage	Lumens	Efficacy	
ECL-8 (8")	6W	350lm	58lpw	
ECL-16 (16")	12W	700lm	58lpw	
ECL-24 (24")	18W	1050lm	58lpw	
ECL-32 (32")	24W	1400lm	58lpw	

Specifications

Description

Low profile Eco-Counter series with integral electronic driver provides even illumination on all surfaces. Available in four lengths and dual switchable CCTs.

LED Light Engine

- 6W, 12W, 18W or 24W LED
- 2700K or 3000K at 90 CRI (can be switched in the field with an integral rocker)
- 50,000 hours at 70% lumen maintenance (L70)

Integral Dimming Driver

- · Integrated 120V driver
- Incandescent and ELV dimmable
- · Linkable up to 600W

Color Temperature Switch

Luminaire includes rocker switch to change kelvin temperature from 2700K to 3000K.

Mounting

Includes mounting hardware (captive screws). Can be hardwired at any point along the run or plugged into receptacle with a cord and plug (ordered separately).

Housing

- Slim 7/8" profile
- Extruded aluminum housing
- · Edge-lit acrylic lens eliminates LED image on surfaces

Finishes

Available in white, bronze or satin aluminum

Linkable Cables and Connectors

Eco-Counter can link multiple luminaires up to 600W. Linkable with 10" or 18" interlink cables or end-to-end with seamless connectors.

On/Off Switch

Eco-Counter series can be controlled from individual on/off switches or from one master switch. Master switch can be directly connected to the end of a run or moved to a discrete area with interlink cables. (ordered separately)

Optional Integral Occupancy Sensor

16", 24" and 32" lengths are available with Passive Infared (PIR) occupancy sensor. The PIR sensor has a field adjustable time delay that can be set from 10 seconds to 30 minutes.

Listing/Warranty

- Five (5) year limited warranty
- UL listed to US and Canadian standards for damp locations
- Title 24 compliant





