# LIGHTCOVES

## INDIRECT COVE SYSTEM BULLNOSE EDGE

## LCB SERIES

## Architectural Linear LED Illuminating Cove System

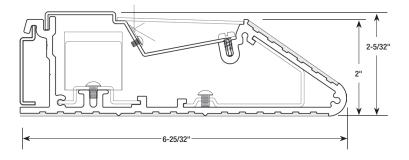


### **Features**

- Extruded aluminum housings create perfect custom coves of indirect light.
- Lengths and angles all pre-engineered before shipping for exact fits.
- Inside and outside corners are available.
- Easy-mount wall mounting bracket system.
- Clear dust guard covers LED gear tray.
- Nominal 6.75" depth to wall creates an architecturally pleasing cove.
- Extrusion bottom and front facia ribbed for easy on-site plastering-in.
- Field paintable for color matching of walls.
- Cataloged standard or custom set lumens-per-foot performances.
- 80 CRI standard. 90 CRI available.
- Dimming down to 1% on 0-10V controls.
- Fixture lumens per watt ratios up to 143.
- American Made.



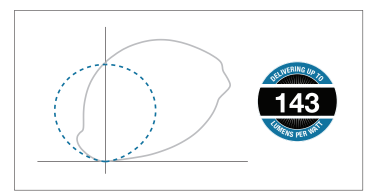
## Cross Section (50% scale)



#### Performance Based on 4Ft. Module, 3500K, 80 CRI

Lumens per Foot (LF)	Delivered Lumens (L)	System Watts (W)	Lumens per Watt (LPW)	
500	2000	14.2	141	
625	2500	17.5	143	Multiplier for other Color Temp (K)
800	3200	22.9	140	3000K 98%
1100	4400	33.2	133	3500K 100%
1400	5600	43.4	129	4000K 104% 5000K 106%

Actual performance may differ by +/- 5% when operating between 120V-277V +/- 10%. Consult Factory for 90 CRI performances.





fixture type:

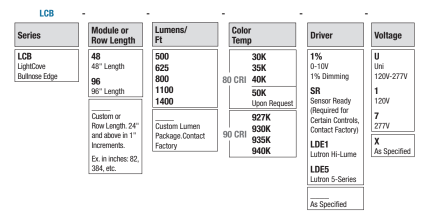
job information:

Mercury Lighting Products Co, Inc. | 20 Audrey Place | Fairfield, NJ 07004 | Tel: 800.637.2584 | Fax: 973.244.9522 | mercltg.com Specifications subject to change, consult factory when critical.

## LCB Series | LIGHTCOVES

Architectural Linear LED Illuminating Cove System | Indirect Cove System | Bullnose Edge

Ex: LCB-192-800-35K-1%-U



#### Housings

Extruded aluminum profile in a 0.125-inch wall thickness.

Maximum length of each linear component is 8-ft. 16GA steel ends are provided where needed at row termini.

Inside and outside corners are available.

A one-piece 16GA galvanized steel joiner/aligner bracket is provided for each joint between housings.

Internal cold-rolled steel LED gear tray.

Integral wall mounting bracket.

Field paintable housing after on-sight plastering-in.

Diffusers

Clear dust guard covers LED gear tray.

#### LED Modules

High performance linear configured LED module boards.

Each board consists of multiple mid-power, high efficacy LEDs in a precise layout eliminating the need for supplemental heat sinking.

The boards produce an even and diffuse light which maximizes optical efficiency.

Compatible with the dimming performance of the LED driver.

Color temperatures available 80 CRI: 3000K, 3500K and 4000K. Upon request: 5000K.

Color temperatures available 90 CRI: 2700K, 3000K, 3500K and 4000K.

#### LED Drivers

Factory programmable constant current LED power supply.

Multiple standard drive current outputs (factory set by Mercury) are cataloged with their corresponding lumens-per-foot offering. Upon request, custom drive current outputs and lumens-per-foot options are available.

Note: Certain cataloged lumens-per-foot offerings may be provided with a non-programmable constant current LED power supply at Mercury's discretion. Contact factory if critical.

Universal voltage input, 120V-277V, 50HZ-60HZ.

Specification grade dimming down to 1% on 0-10V dimming controls.

Sensor ready (SR) drivers compatible with most lighting controls are optional. Consult factory.

Lutron drivers available: LDE1 and LDE5 series.

#### Standby Lighting Options Contact Factory.

#### Installations

All cove dimensions provided will be pre-engineered to deliver the proper housing lengths and angles for custom fits.

Quick connect plug-thru wiring harnesses provided where needed.

Designed to be wall mounted with unique mounting system.

#### Certificate of Safety Compliance and Listings

Luminaire: UL and CUL listed 1598 and bears their label. Suitable for damp locations.

#### Warranty

5-year limited warranty is standard. Special 10-year warranty available on a job-to-job basis. Complete LED warranty terms available at <u>www.mercltg.com</u>.

Actual performance may differ as a result of end-user environment and application.

Most LED luminaires are suitable to operate in ambient temperatures from -20C (-4F) to 25C (77F).

The following exclusions apply: Luminaires with optional standby lighting option, integral lighting controls options, or wireless control options. Consult factory.

LM-79 testing was measured under a controlled 25C (77F) ambient operating temperature.



## LCB Series | LIGHTCOVES

Architectural Linear LED Illuminating Cove System | Indirect Cove System | Bullnose Edge

## **Dimensional Data**

