# LED ARCHITECTURAL CAN & FRAME IN KIT



Project:	
Type:	
Catalog#:	

#### STANDARD













The Energy Star BL8CLED series is a 8" commercial grade architectural can & frame in kit. Built for commercial use with architectural frames and a deep cone reflector for precision light. This high-efficiency luminaire provides long life - offered in two wattages and color temperatures.

## **FEATURES**

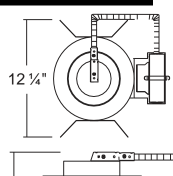
- Architectural frames
- C channel and flat hanger bars for tie down to ceiling grids.
- 40 and 52 watts available in 4000K.
- Junction box is mounted on the frame for easy wiring, driver access for installation, and replacement.
- Diecast aluminum heatsink dissipates heat from the LED board.
- · Self-flanged aluminum reflector with a frosted lens to shield direct view of LEDs.
- Universal 120-277 AC voltage (50/60Hz)
- 0-10V dimming
- Color rendering index ≥ 80.
- Long life LEDs up to 50,000hours.
- Operation Temp. -30°C~40°C (-22°F~104°F).

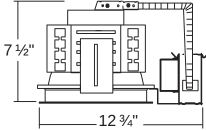


# **WARRANTY & LISTINGS**

- · cULus Listed.
- Energy star listed.
- Suitable for wet locations (not suitable for coastal/salt water area).
- Suitable for damp locations.
- RoHS compliant.
- 5-year warranty of all electronics and housing.

# **DIMENSIONS**





## **ORDERING INFORMATION**

### **Trim Models**

Color Temperature	Luminaire Lumens	Luminaire Watts	Lumens/Watt	
4000k	3090	40	77	
4000k	4530	52	87	
	Temperature 4000k	Temperature Lumens 4000k 3090	Temperature Lumens Watts 4000k 3090 40	

### **Frame Models**

Luminaire Wattage	Frame Required	
40	BL8CLED-40A	
52	BL8CLED-52A	