

CM-D1-P-120347D-  
PC-LB-BT

FCC  
ETL  
DLC  
Bluetooth®  
Declaration ID: D062134



## Line Voltage PIR Occupancy Sensor With Bluetooth

The low profile CM-D1-P-120347D-PC-LB-BT sensor use passive in frared (PIR). The sensor mounts on the ceiling with a flat, unobtrusive appear-ance and provides 360 degrees of coverage.

It utilizes a Bluetooth® Low Energy (BLE) mesh network. Dimming levels and schedules can be set through GEBC app.

Ceiling Mounted. Mounting options: 4 square junction box with double gang mudring; 4 inch octagonal junction box.



Bluetooth®

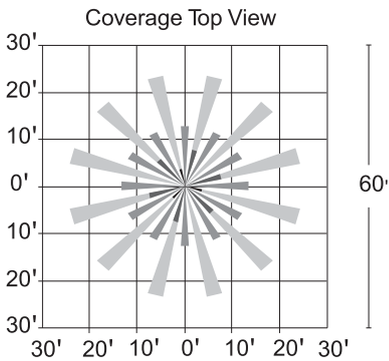


## TECHNICAL DATA

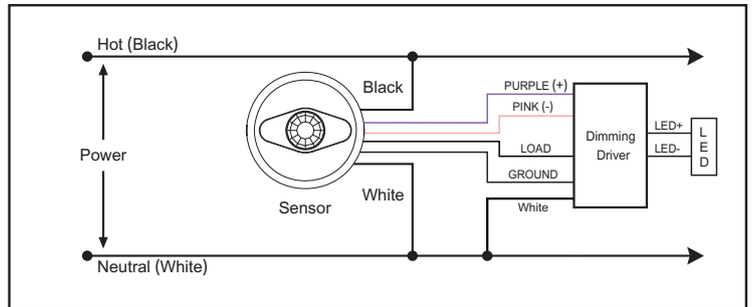
- 120-347VAC , 50/60Hz
- Electronic Ballast/LED - 800W@120V  
1200W@230V  
1200W@277V  
1500W@347V
- Standard Ballast/LED - 800W@120V  
1200W@230V  
1200W@277V  
1500W@347V
- Tungsten/Incandescent - 800W@120V  
1200W@230V  
1200W@277V
- 0-10V,max.25mA sinking current
- Built-in light level sensor – works from 10 to 300 footcandles (107.6 to 3,229.2 lux)
- Operating Temperature: 32°F to +131°F (0°C to +55°C)
- Multi-level, 360° Fresnel lens for superior occupancy detection
- Mounting options: 4 square junction box with double gang mudring; 4 inch octagonal junction box
- Dimensions: 4.50" diameter x 1.44" deep (114.5mm x 36.4mm)
- UL and cUL listed
- Wireless Standards: 5.0 Bluetooth Mesh
- Five years warranty



## SENSOR COVERAGE

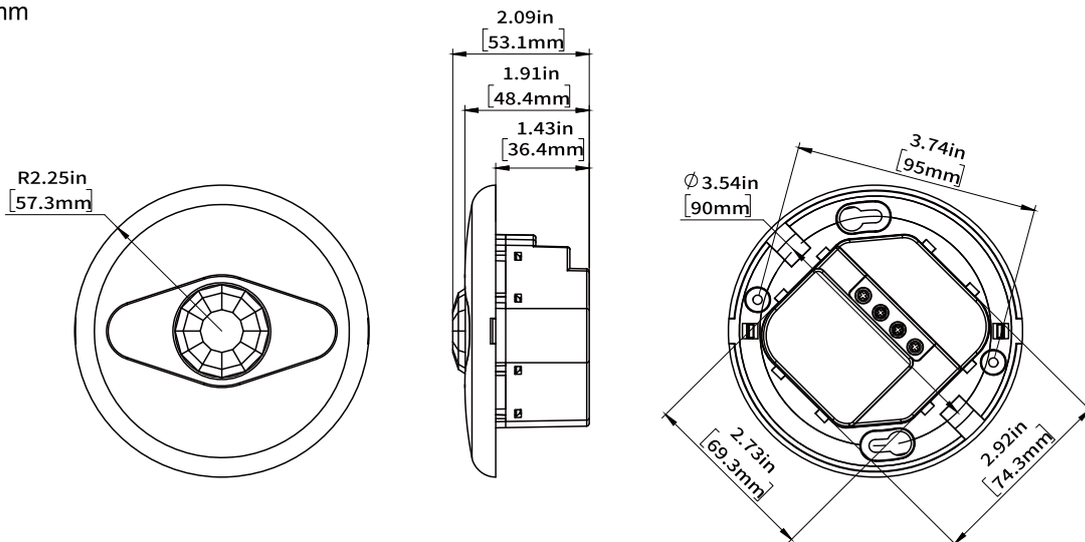


## WIRING DIAGRAM



## DIMENSIONS AND APPEARANCE

Unit:mm



## EXAMPLES

