









The PIR occupancy sensor uses PIR Motion Detector, Architecture and passive infrared (PIR) technology for improved detection coverage for ceiling or fixture mount, high bay, and low bay applications.

OVERVIEW

- PIR sensor.
- Bluetooth® SIG mesh.
- · High-End Trim, Zoning, Continuous Bi-level Dimming.
- LED Motion indicator.
- Mounting height up to 40 ft .
- 360° coverage pattern.
- · Line Voltage connector.

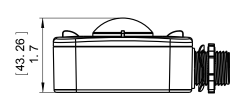
FEATURES AND BENEFITS

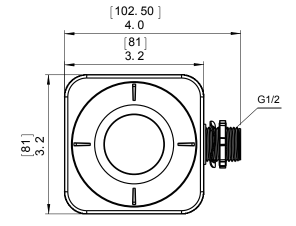
- · Bluetooth mesh network.
- Built-in 25mA 0-10V signal output.
- Mesh network, which has a much longer control distance, transmits received signals to neighboring devices.
- In typical outdoor environment, the typical range for wireless communication is 200ft(60m).
- · Actual range is dependent on site conditions.
- · Available with Magnetic reset (Touch the top part of sensor for 5 seconds).
- · On-board antenna.

TECHNICAL DATA

Motion Concor	Descrive Infrared (DID)			
Motion Sensor	Passive Infrared (PIR)			
Input Power	120/277VAC 50/60Hz			
Control Output	0-10V,max 25mA sinking current			
Maximum Load	Resistive/Tungsten - 600W@120V			
	Electronic Ballast - 800W@120V/1200W@277V			
Detection angle	360°			
Low Bay Lens	Max.detection radius 30ft; Max.mounting height 25ft			
High Bay Lens	Max.detection radius 30ft; Max.mounting height 40ft			
Operating temperature	-40°F ~ +167°F (-40°C ~ +75°C)			
Max Bluetooth Range	200ft(60m)			
IP Rating	IP20			

PHYSICAL DIMENSIONS



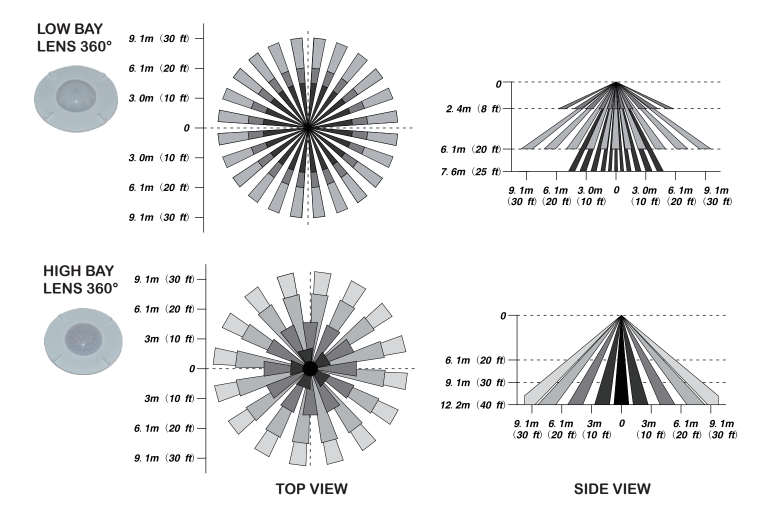




ORDERING INFORMATION

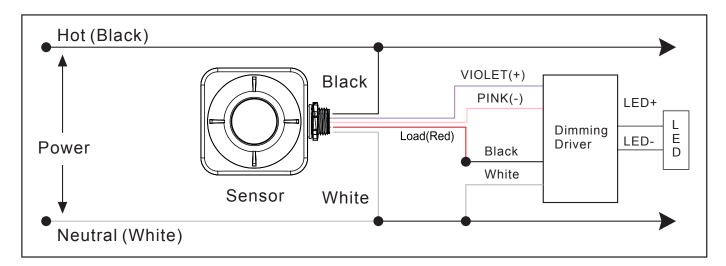
Model No.	Description	Input Voltage	Output	Mount	
BMS-S819P-PIR-1-BLE-SR-SM	Passive Infrared (PIR) Occupancy Sensor with Bluetooth Mesh Feature	120/277VAC	0-10V	Chase Nipple Side Mount	
Add Suffix for Options	Description				
LS02-LB1-WH	360° Low Bay Lens, Max.detection radius 30ft; Max.mounting height 25ft, white color				
LS02-HB2-WH	360° High Bay Lens, Max.detection radius 30ft; Max.mounting height 40ft, white color				

DETECTION AREA





WIRING DIAGRAM



WARRANTY

Five year limited warranty.

Specifications subject to change without notice.