

LE-MS2-HB1

LiteLogic External Highbay PIR Motion Sensor with Daylight Harvesting

Model:	D	ate:
Accessories:		
Job Name:	T	ype:







Bluetooth®

















Get it from

Google Plav

DESCRIPTION

The LE-MS2-HB1 is an AC powered, external sensor for highbay and other indoor or outdoor luminaires. Equipped with LiteLogic wireless Bluetooth® mesh technology and a user-friendly interface that can be programmed within minutes using just your smartphone, automation becomes effortless, energy, labor and material costs are significantly reduced, and setting up lighting control becomes a breeze. LiteLogic sensors are easily installed on-site and are compatible with a variety of Trace-Lite fixtures. Equipped with highbay lens for mounting heights up to 40 feet.

FEATURES & BENEFITS

- Includes LiteLogic wireless Bluetooth® mesh technology
- Mounting heights up to 40 feet
- · Built-in analog PIR sensor
- · Daylight harvesting option
- · Suitable for indoor use (IP66 rated)

SPECIFICATIONS

Electrical:

• Input Voltage: 120-277VAC, 50/60Hz

• Input Current: 10A Max @120V, 4.3A @ 277V

Input Power: 1200W MaxOutput Voltage: 120-277VAC

Output Current: 10A Max @120V, 4.3A @ 277V

Output Power: 1200W Max
Dimming: 0-10VDC, 10mA max
Sinking Current: 10mA max

Bluetooth:

• Transmit Range: 200' max

• Radio Frequency: 2.4GHz ± 75MHz

• Bluetooth Version: 4.2

Sensor Details:

Detection Range: 40'-80'Mounting Height: Up to 40'

Construction:

• Housing: UL 94-5VA

• IP Rating: IP66, suitable for indoor use

• Finish: White

• Operating Temperature: -30°C to 55°C (-22°F to 131°F)

 \bullet Storage Temperature: -30°C to 85°C (-22°F to 185°F)

Testing & Compliance:

- UL Listed LED Controller, complies to UL 8750, UL 1376, RohS
- FCC ID: 2A26YLTKTVT2021
- DesignLights Consortium Qualified Product

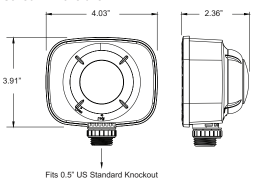
Warranty:

• Five year warranty (terms and conditions apply)

ORDERING INFORMATION (Example: LE-MS2-HB1)

ModelDescriptionLE-MS2-HB1External Bluetooth PIR Motion Sensor with Daylight Harvesting, White Finish, 120-277VAC, 50/60Hz, 10A Max, with HB Lens For Up To 40' Mounting Height

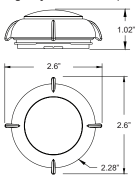
Sensor Dimensions

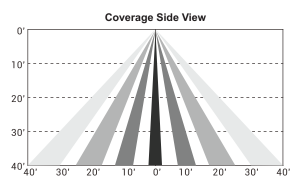


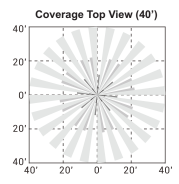
Sensor Default App Settings (See app for setting customization)

ON
OFF
20 Minute
1 Minute
50%
100%
100%
1% or 10% (Depending on Product)
Low End Trim
Occupancy
OFF
100%
50fc
150fc

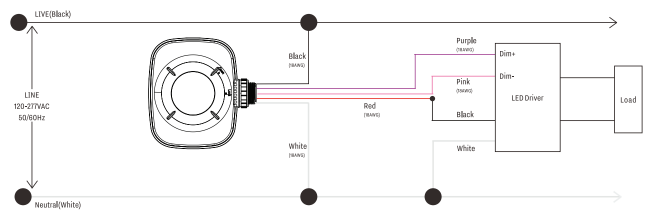
Highbay Lens Details (HB1)







Wiring Diagram



Note: Bluetooth sensor controls do not allow for CCT selection using app. CCT must be manually selected on/in the fixture if outfitted with CCT selectable feature.