

LE-MS3-AUX-HB1

LiteLogic External PIR Motion Sensor with Daylight Harvesting

Model:	Date:
Accessories:	
loh Name:	Type:

























Get it from



DESCRIPTION

The LE-MS3-AUX-HB1 is a DC 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
- 3.5mm Audio jack base
- · Suitable for indoor use (IP65 rated)

SPECIFICATIONS

Electrical:

Input Voltage: 12VDC
Input Current: 50mA max
Input Power: 0.6W
Output Current: 10mA max

Output Current: 10mA max
 Output Power: 0.1W

• Dimming: Class 2, 0-10VDC, 10mA max

• Sinking Current: 10mA max

Bluetooth:

• Transmit Range: 164' 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: IP65, 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:

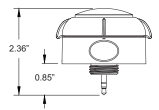
• Five year warranty (terms and conditions apply)

ORDERING INFORMATION (Example: LE-MS3-AUX-HB1)

Model Description

LE-MS3-AUX-HB1 Bluetooth PIR Motion Sensor with Daylight Harvesting, White Finish, 12VDC, 3.5mm Audio Jack Base, with HB Lens For Up To 40' Mounting Height

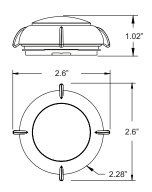
Sensor Dimensions

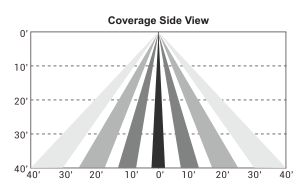


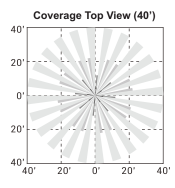
Sensor Default App Settings (See app for setting customization)

Motion Sensor:	ON
Photo Sensor:	OFF
Delay Time 1:	20 Minute
Delay Time 2:	1 Minute
Dimming Level:	50%
Sensitivity:	100%
High Trim:	100%
Low End Trim:	1% or 10% (Depending on Product)
Daylight Minimum Dim:	Low End Trim
Occupancy/Vacancy Mode:	Occupancy
Linkage:	OFF
Linkage Level:	100%
Photocell ON Threshold:	50fc
Photocell OFF Threshold:	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.