

LMenergy Smart Lighting Controller - LMIC-T Occupancy Sensor



Specifications

- Sensor Type - Microwave Occupancy Sensor
- AC Input Voltage - 110-277VAC | 50/60Hz
- Mounting Height - Min: 8' Max: 40'
- Operating Temperature - -4° to 120°F
- Wire Range - 18 - 22 AWG Wire
- Dimensions - 2.5" diameter"
- Maximum edge devices (LMIC-T) per network/Group: 32,768
- Bluetooth Range: Unobstructed: 250'
With Interior Walls: 35'

Description

The LMIC-T is a surfaced mounted microwave motion sensor. Using the Bluetooth Mesh Network, the sensor will automatically execute the programmed motion detected and no-motion detected commands to the Subgrouped LMIC-R connect lights.

Operation

End users can program the length of time delays, motion sensitivity and light levels using the LMIC iPhone app.

Features

- Occupancy sensing
- Microwave Sensor - Up to 100' detection
- Bluetooth Mesh device to communicate with LMIC-Rs
- LED Motion Indicator
- Integrates with the LMIC-R Bluetooth wireless controller
- 360-degree coverage
- Programable occupancy/vacancy
- Programable motion sensitivity
- Programable time delays
- 5-Year Warranty

Certifications

ETL, FCC, FCC of Microwave module, FCC ID of Bluetooth module

Installation

When installed in a walled area, the sensor must be mounted within 35' of a Bluetooth mesh network device. When installed in an unwalled, the sensor must be installed within 250' of a Bluetooth mesh network device.

Support

Technical and Sales Support - (888) 924-4533