

Casambi Mesh Ceiling Mounted Dual Technology Wireless Sensor

Overview

- Dual Tech Sensor with Passive Infrared (PIR) & Ultrasonic Detection
- Occupancy or Vacancy
 Operation Modes
- Compatible with Casambi Wireless Mesh Systems
- Surface Mount to Electrical Enclosure
- Features High and Low-End Trim Adjustment, Zoning & Continuous Dimming
- Suited for Mounting up to 12ft (3.7m)
- 12 to 24VDC Powered
- ioXt Alliance Cybersecurity Certification





Applications

Accessories

Power Supplies.

The mwConnect Dual Tech Occupancy Sensor uses both PIR and ultrasonic detection methods to provide improved performance in areas where a PIR sensor alone will not suffice. This device is communicates wirelessly via Casambi Mesh technology allowing for wireless control of luminaires.

The sensor is suitable for a variety of indoor applications and mounts to a standard electrical junction box or enclosure.

Power Pack: This sensor operates on 12-

separate mwConnect power pack. See the mwConnect line of Power Packs and

24VDC input power and requires a

Operation

Casambi Wireless Mesh Controls: The sensor connects to a wireless mesh network via a mobile app, available as iOS or Android, to allow initial setup and subsequent parameters adjustments.

User Interface: Using the mobile app, features include: setup, control real time feedback, and scheduling without a gateway or internet access.

See the mwConnect Casambi Commissioning User Manual for more information.

Summary

Product Type: Dual Tech (PIR & Ultrasonic) Occupancy/ Vacancy Sensor

Input Voltage: 12 to 24 VDC

Current Consumption: 60 mA @ 12VDC 40 mA @ 24VDC

Mounting: Ceiling mount up to 12 ft (3.7m)

PIR Sensor Range: 1600 ft² (150 m²)

Ultrasonic Sensor Range: 900 ft² (85 m²)

Max Bluetooth Range¹: 100 ft (30.4m)

Operating Temperature: -22°F to 158°F (-30°C to 70°C)

Storage Temperature: -40°F to 176°F (-40°C to 80°C)

Relative Humidity: 90-95% non-condensing

Color: White

Warranty: 5 years

1. Bluetooth Range is highly dependent on the integration of fixtures, surrounding environment and conditions. It is recommended to conduct testing for Bluetooth range accuracy.

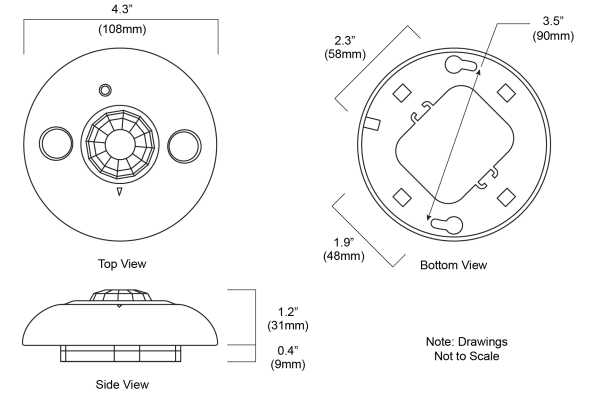
Project	
Location/Type	



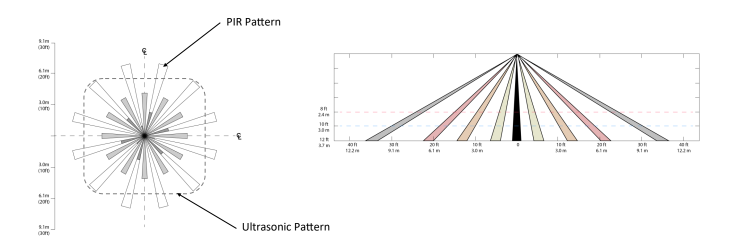


DATA SHEET

Physical Dimensions



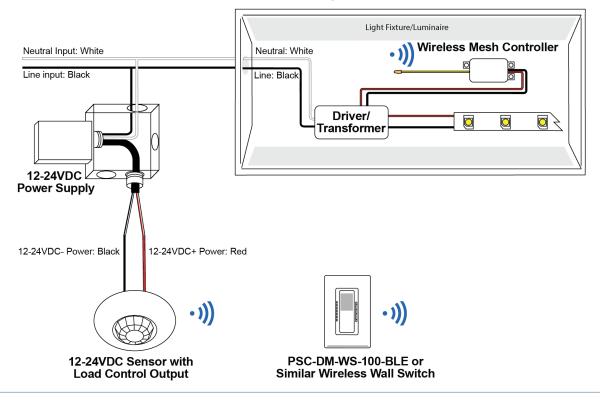
Coverage Area







Example Application: Wireless Sensor with Power Supply



Wiring

Wire	Designation	Notes
Red	12-24VDC+ Power Input	Sensor Power Input
Black	Power Input Common	Sensor Power Input

Powering Multiple Sensors

Power Supply	Power Rating	Number of Wireless Sensors
PSC-AC-PP-100	24VDC, 150mA	3 Sensors Max
PSC-WCM-450-BLE-XX	12VDC, 300mA	5 Sensors Max

How to Order

Model No.	Description	Input Voltage
PSC-BL-D-CM-DC-BLE-CB-WT	Casambi Wireless Low Voltage Ceiling Mount Dual Tech Occupancy Sensor, White Finish	12-24VDC
PSC-BL-D-CM-DC-BLE-CB-BK	Casambi Wireless Low Voltage Ceiling Mount Dual Tech Occupancy Sensor, Black Finish	12-24VDC

Design and specifications are subject to change without notice.

