



www.casambi.com



Casambi Knowledge Base



Download FREE Casambi
iOS/Android App



Specification Library

Project: _____

Reference Type: _____

Item Code: _____

Date: _____

Notes: _____

Wireless PIR Ceiling Mount Sensor

Overview

- Passive infrared occupancy sensor
- Casambi Wireless Mesh
- Ceiling Mount
- Mounting height up to 12ft (3.6m).
- LED Motion indicator
- 360° Coverage Pattern
- ioXt Alliance cybersecurity certification



Suitable for indoor use only



Applications

mwConnect's PIR ceiling occupancy sensor (PSC-ND-I-CM-DC-BLE-CB) uses digital PIR Motion Detector Architecture and passive infrared (PIR) technology for improved detection coverage for ceiling mount applications.

The sensor is suitable for a variety of indoor applications. It supports ceiling mounts up to 12ft high. Both sensor and power pack are rated for use in temperatures ranging from -30° to 70°C and relative humidity from 90 to 95% at 30°C.

Accessories

Power Pack: The PSC-ND-I-CM-DC-BLE-CB operates on 12-24VDC input and requires a separate mwConnect PacWave™ power pack. See mwConnect PacWave™ Power Pack data sheets.

Alternatively, the sensor can also operate with a driver that has a 12V auxiliary output.

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

Sensor Type:
PIR Occupancy/Vacancy sensor

Input Voltage | Current Consumption:
12-24 VDC | 50 mA

Mounting Height:
Ceiling mount up to 12ft (3.6m)

Max Sensor Range
37ft (11.3m) radius

Max Wireless Range¹:
100ft (30.4m)

Operating Temperature:
-30° C to 70°C

Storage Temperature:
-40° C to 80°C

Relative Humidity:
90-95% non-condensing

Color: White

Warranty: 5 years

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



www.casambi.com



Casambi Knowledge Base



Download FREE Casambi
iOS/Android App



Specification Library

Project: _____

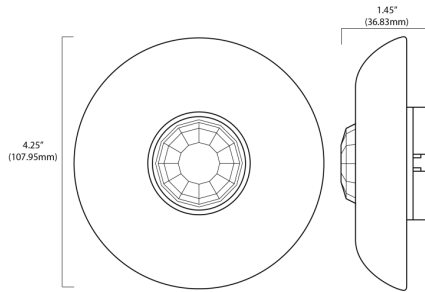
Reference Type: _____

Item Code: _____

Date: _____

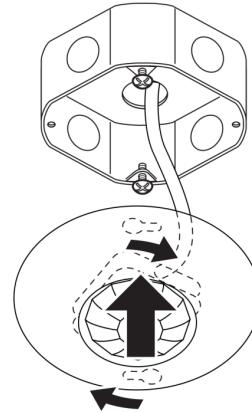
Notes: _____

Physical Dimensions

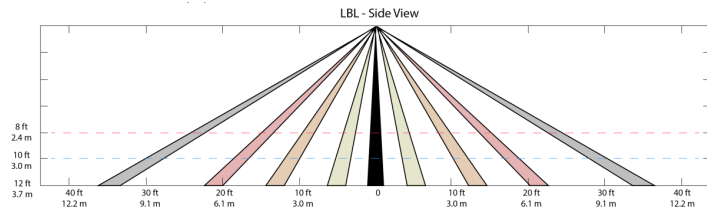
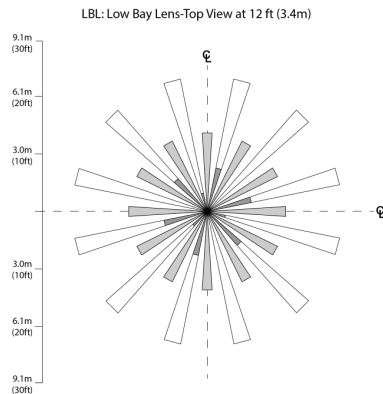


Drawings are Not to Scale

Installation

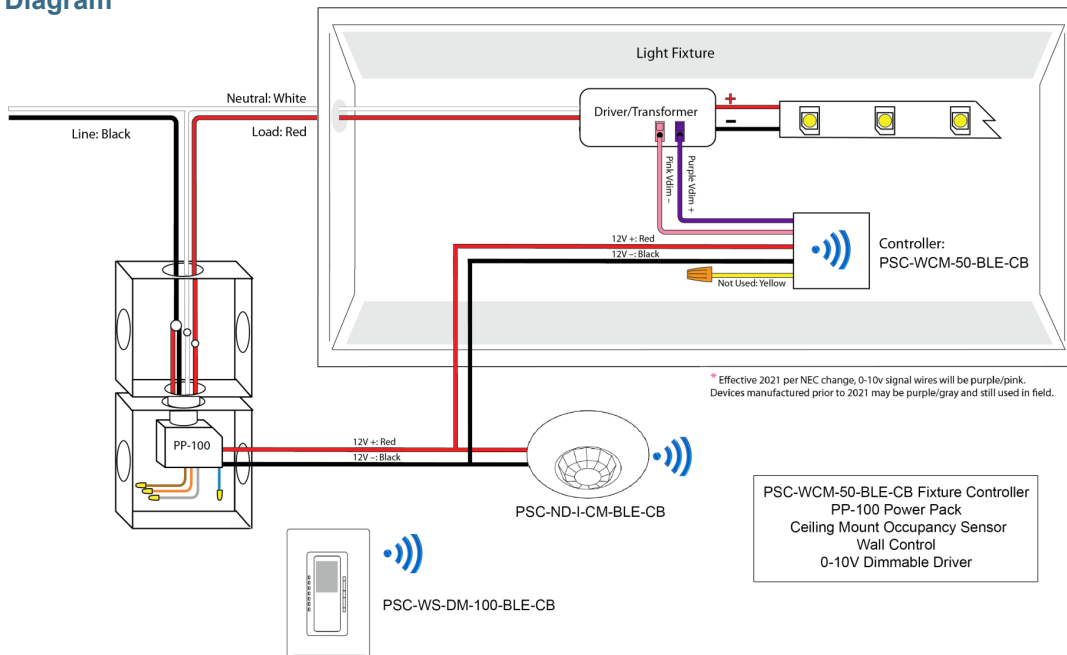


Coverage Pattern



Note: The application/absolute range of the sensor is subject to variation because of different types of clothing, backgrounds, and ambient temperature. Therefore, ensure *that* the lens is properly oriented along routes with expected traffic and conduct testing along those routes.

Wiring Diagram





www.casambi.com



Casambi Knowledge Base



Download FREE Casambi
iOS/Android App



Specification Library

Project: _____

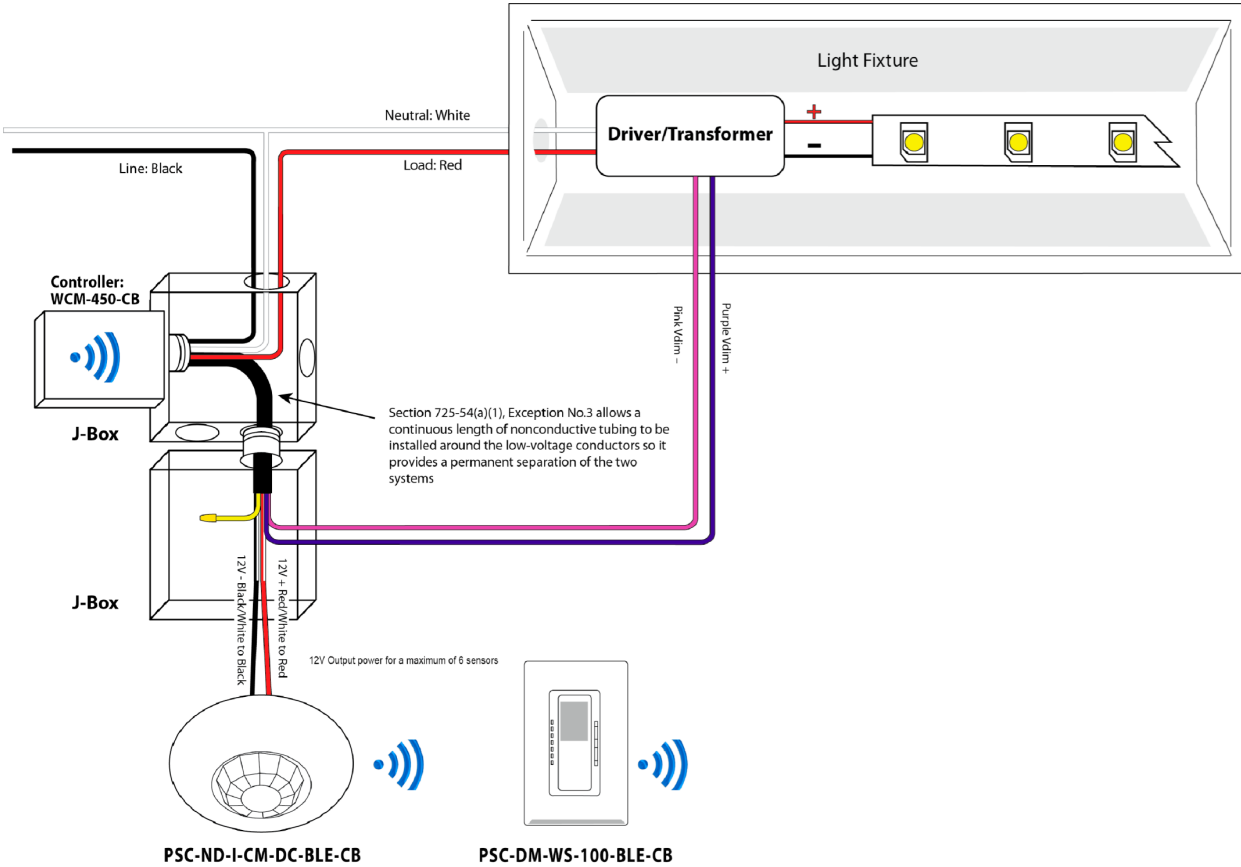
Reference Type: _____

Item Code: _____

Date: _____

Notes: _____

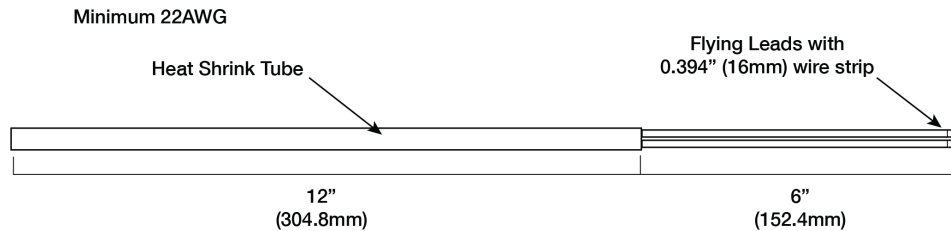
Wiring Diagram



Input Line Black, Input Common White, Load Red	12AWG, 180+/-20mm, Strip 10mm Tin Plated
Output 12V+ Black/White, Output 12V- Red/White, Sen Input Yellow, 0-10V+ Purple, 0-10V- Pink	22AWG, 180+/-20mm, Strip 10mm Tin Plated

**WCM-450 Controller
PIR Ceiling Sensor
Wireless Wall Dimmer
0-10V Dimming Driver**

Leads:



Tolerance ±1" (25.4mm)

How to Order

Model No.	Description	Input Voltage
PSC-ND-I-CM-DC-BLE-CB	Passive Infrared (PIR), Ceiling Mount Occupancy Sensor, Casambi Wireless Mesh	12-24VDC

Line to Low Voltage Power Supply/Controller, please see mwConnect PacWave™ Power Pack data sheets.

Design and specifications are subject to change without notice.