

# Wireless Dimming Fixture Mount PIR-Daylight Sensor

#### **Overview**

- PIR and Daylight sensor
- Mounts in Fixture
- Bluetooth® SIG mesh
- High-End Trim, Zoning, Continuous Dimming
- LED Motion indicator
- · Active High for Relay drive
- Mounting height of 9ft (2.7m)
- Conforms with DLC NLC5 Cybersecurity Standards



Suitable for indoor use only



## **Applications**

The PSC-BL-I-RD-DC0-BLE-SR uses digital PIR Occupant Sensor Architecture and Dual Element passive infrared (PIR) technology for improved detection coverage for indoor fixture mount applications. Ideal for LLLC (Luminaire Level Lighting Control) that are in a larger area like open offices, cafeterias, corridors where it is desired to maximize granular energy savings.

The PSC-BL-I-RD-DC0-BLE-SR also has an integral daylight sensor for daylight harvesting applications.

The PSC-BL-I-RD-DC0-BLE-SR is a Class 2 Device designed to satisfy CA Title 24 requirements for dimming\* of lighting fixtures.

The sensor is suitable for a variety of indoor applications. It supports fixture mounting heights up to 9 ft (2.7m). 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.

For Ceiling Mount Version see data sheet PSC-BL-I-RD-DC0-BLE-SR.

\*For dim to off, mwConnect PacWave™ Power Pack or LED dimming driver capable of dimming to off is required.

### **Sensor Operation**

TruBlu<sup>™</sup> Mesh Controls: Qualified by Bluetooth SIG for its Bluetooth Mesh 1.0.1 specification, the sensor connects to a Bluetooth mesh network and is accessed via the TruBlu web portal or mobile app for initial design, setup and scheduling, as well as subsequent parameter adjustments.

Advanced functionality such as energy monitoring, and demand response is available with the optional TruBlu Gateway.

**Dimming:** 0-10V dimmer connects to 0-10V control on the LED driver.

**Relay Control:** There is also an additional Control High output that can be used to trigger relays or other control circuitry.

See the TruBlu Commissioning User Manual for more information.

#### **Accessories**

Power Pack: The PSC-BL-I-RD-DC0-BLE-SR 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 a12V auxiliary output

### Summary

Sensor Type:

PIR Occupancy /Vacancy and Daylight Sensor

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

0-10V Output: 30mA

Output: Active High Vin-2.5V 30mA source

Mounting Height: Fixture mounting height at 9ft (2.7m)

Max Sensor Range: 6ft (1.8m) radius

Max Bluetooth Range <sup>1</sup>: 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

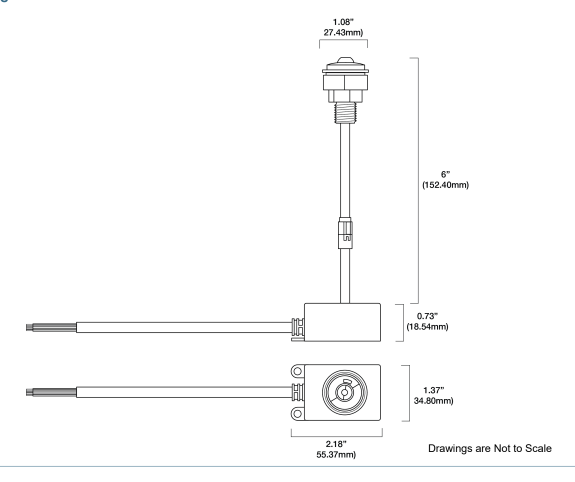
#### Note:

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

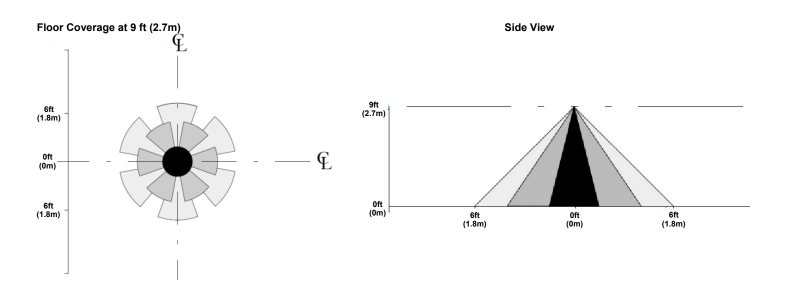
Project	
Location/Type	



# **Physical Dimensions**

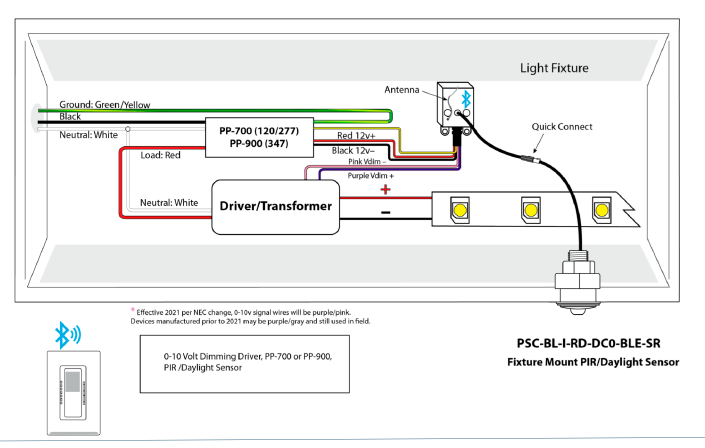


### **Detection Area**

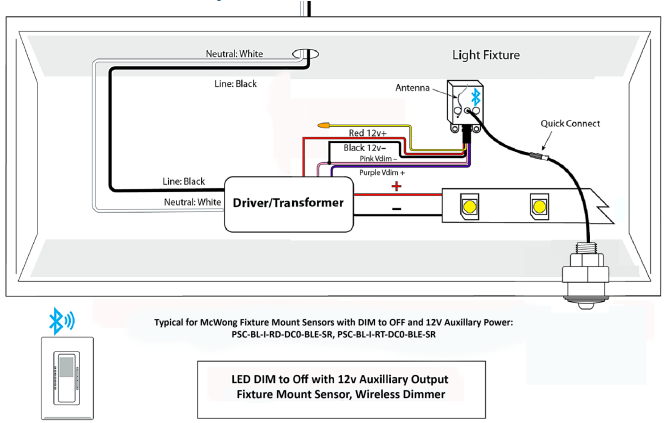




## **Wiring Diagram and Fixture Mounting**

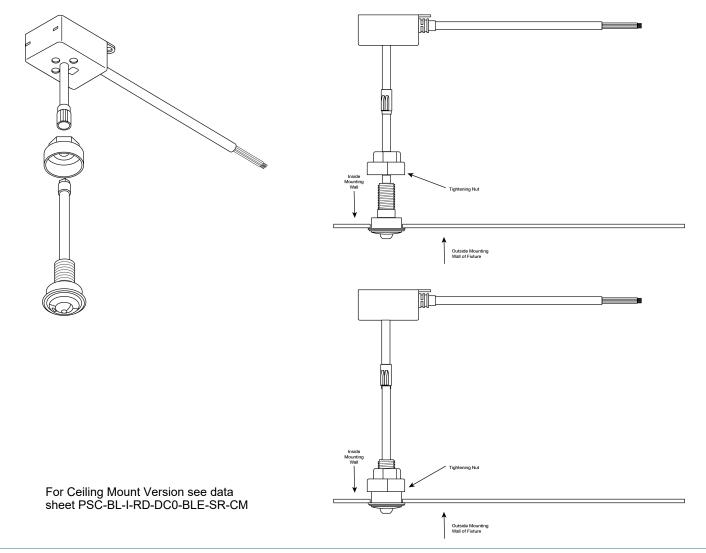


### Dim to Off Driver with 12v Auxiliary Power

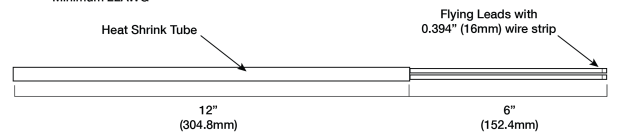




### **Installation Fixture Mount**



# Leads: Minimum 22AWG



Tolerance ±1" (25.4mm)

### **How to Order**

Model No.	Description	Input Voltage	Dimming Output	Output
PSC-BL-I-RD-DCO-BLE-SR	<b>Passive</b> Infrared (PIR) Fixture Mount Occupancy Sensor and Daylight Sensor TruBlu, Mount Silvair technology partner	12-24VDC	0-10V, 30mA	Active High

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

Design and specifications are subject to change without notice.

