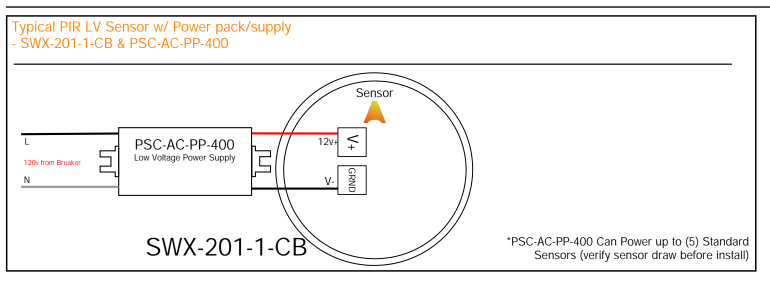
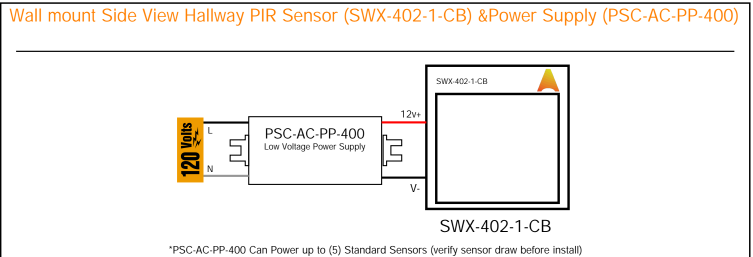
# Line Voltage Sensors - PIR Ceiling & Wall/Corner







### SWX-201-1-CB

Small Motion 360° Ceiling Sensor - PIR, Low Voltage, Casambi Enabled

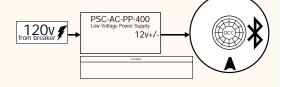
Digital Passive Infrared (PIR) Detection Passive Acoustic Detection (Optional) 360° Coverage Patterns Compact Size and Matte Finish Four Contractor Friendly Mounting Methods Mounting Nipple Attachment with Integrated Hole Saw Convenient Test Mode and Adjustable Time Delays

Optional Photocell, Daylight Harvesting, & Isolated Relay

#### OCC/VCC Sensor w/ Power Supply







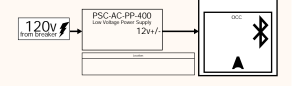
### SWX-400-1-CB Wide view & Hallway OCC Sensor

SENSORWORX\* wide view and hallway occupancy sensors enable mounting to a wall, corner, junction box, or conduit. This flexibility reduces contractor installation time and provides a secure and clean finished appearance. SENSORWORX products utilize the latest passive infrared technology and digital signal processing techniques to provide unmatched detection performance. Additionally, these SENSORWORX units are available with an integrated microphone to provide overlapping passive acoustic occupancy detection for rooms with obstructions or where occupant motion will be limited.

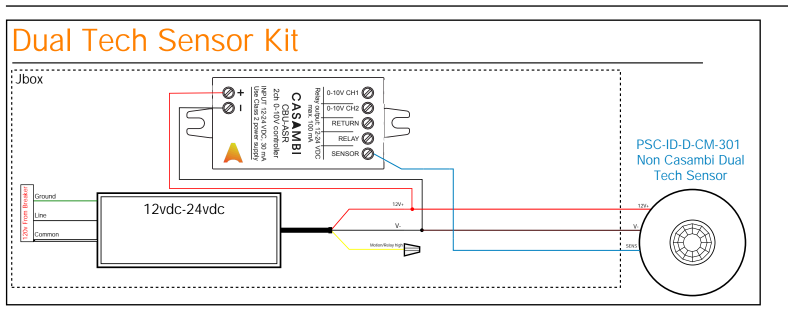




#### WV/Hallway OCC Sensor



# Line Voltage Sensors - Dual-Tech





#### Dualtech-Kit

#### Low Voltage Ceiling Mount Dual Tech Occupancy Sensor

**Basic Features** 

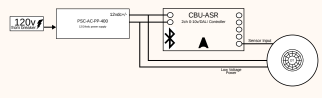
- Line voltage version: 120-277VAC, 60Hz
- Low voltage version: 24VDC, requires separate class 2 power supply
- PIR sensor range: 360 coverage up to 1600ft<sup>2</sup> (
  44ft)
- Ultrasonic sensor range: 360 coverage up to 900ft<sup>2</sup> (30ft x 30ft)
- Time-delay and sensitivity controls
- Photocell for daylight sensingLED indicator light
- UL/cUL listed: E350121, E341446



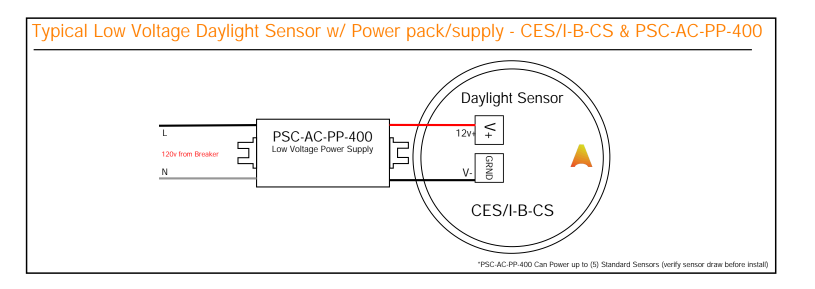
**(**)

(

### Dual-tech Sensor Kit



# Line Voltage Sensors - Daylighting





#### CES/I-B-CS

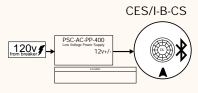
Photodiode Sensor with BLE Compliant output

#### **FEATURES**

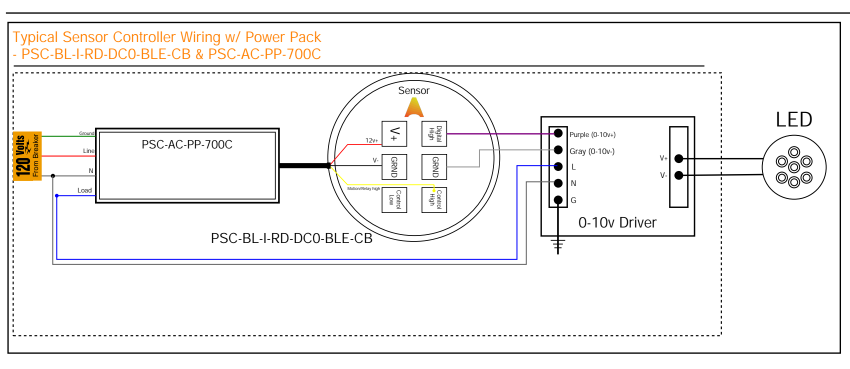
- Communication Protocol Bluetooth 5.0
- Measuring range 0-100 fc
- Input Power 12- 24VDC, 40mA Max
- Operating Temperature -20°C to +55°C

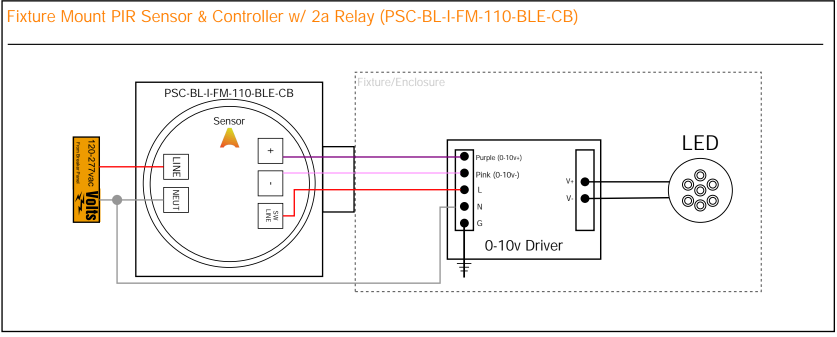


## Wireless Indoor Daylight Sensor



# Line Voltage Sensors - High/Low Bay / Fixture Mnt





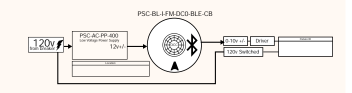


#### PSC-BL-I-FM-DC0-BLE-CB

Casambi Mesh PIR Highbay/Lowbay Sensor 12-24VDC, PIR Lens NOT included

#### Overview

- Interior/Exterior PIR sensor
- Mount in Fixture, JBOX, Ceiling, or Ceiling Tile
- Casambi Wireless Mesh
- High-End Trim, Zoning,
- Continuous Dimming IP-65 Rating
- LED Motion indicator Active High output for relay drive
- Mounting height up to 40 ft (12.2m)
- ioXt Alliance
- cybersecurity certification
- High/Low Bay Sensor Controller



#### PSC-BL-I-FM-110-BLE-CB

Casambi Mesh PIR High bay Sensor, 120vac

#### **Overview**

- PIR sensor
- Input voltage: 120-277VAC, 50/60Hz
- Casambi Bluetooth Mesh
- High-End Trim, Zoning, Continuous Bilevel Dimming, Scheduling
- LED Motion indicator
- Mounting height up to 40ft (12.2m)
- 360° coverage pattern

### High Bay Sensor Controller

