Audio Jack Sensor x SILVAIR Enabled

Bi-Level Motion + Daylight Sensor



S-AUD-PIR-SL allows for individual luminaire control and is equipped with both occupancy + daylight sensing. It utilizes a Bluetooth® Low Energy (BLE) mesh network. Commissioning can be set through the SILVAIR mobile app or desktop site.

Part #:

Sensors

(4) CERTIFIED

Detail Specifications:

- Input Voltage: 10-14V DC | 50mA
 Operating Temperature: -4-104F°
- Finish: White
 360° detection

Project:

Type:

- Max Bluetooth Range: 328' line of sight
- Highly dependent on surrounding environment
- Bluetooth test recommended for range accuracy
- IP Rating: IP20 Damp Location

Applications:

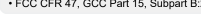
- Commercial & Industrial
- · Panels & Troffers

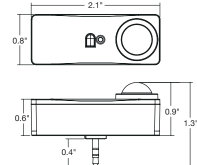
Product Information:

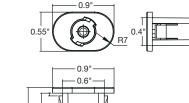
- · PIR motion sensor: Ideal for indoor environments with clear lines of sight to the area of interest. Detects warm objects, good for high vibration, areas of metal.
- · Daylight Sensor: controls power consumption of the fixtures based on sunlight levels
- Magnetic Reset: touch the top part of the sensor for 5 seconds
 Include parameter profiles, dimming control, real-time sensor feedback
 View our SILVAIR guide for full features

- Mounting & Installation:
 2.5MM Audio Jack: push & twist lock on design for sensor ready fixtures or with use of 2.5mm audio jack receptacles
- Max Mounting Height: 12ft
 Connect up to 3,000 devices on a zone

- Certifications: UL Listed for USA and CA DLC NLC Listed ID NSLVR23CNTRL
- Bluetooth
- Approved for CA T24
 5 Year Limited Warranty
 FCC CFR 47, GCC Part 15, Subpart B:2017







0.7

0.8 0.7

Item S-AUD-PIR-SL