

BLE to DALI Ceiling Mounted AC PIR Sensor With 10A Relay

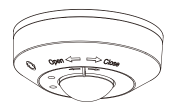
SR-SV9030B-PIR-10AD

*Support the ELT Function (Need to work with DALI EL Driver)

Features

- Bluetooth to DALI sensor controller
- Bluetooth[®] NLC Certified
- Mesh network, which has a much longer control distance, transmits received signals to neighboring devices
- All devices on DALI line are broadcast controlled by mobile application
- Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB
- Autonomos sensor-based control
- Support sensitivity adjustment, Mesh Network, a better method to deal with false trigger
- Available with Magnetic reset (touch reset icon for 5 seconds)
- On-board antenna
- Waterproof grade: IP20, suitable for indoor luminaries
- 5 years warranty





Parameters

| Input & Output Char | ut & Output Characteristics | | |
|---------------------|---|--|--|
| Operating voltage | 100-277VAC 50/60Hz | | |
| Stand-by power | <0.5W | | |
| Relay | Max.10A @ 120-277V For general use/ resistive load | | |
| DALI | Max.80mA DALI BUS Output | | |

| Safety & EMC | |
|-----------------------|--|
| EMC standard (EMC) | EN55015, EN61000, EN61547 |
| Safety standard (LVD) | EN60669-1, EN60669-2-1 AS/NZS60669-1/-2-1 |
| RED | EN300328, EN301489-1/-17 |
| Certication | ENEC, CE, RED, UL |

| Sensing | | |
|--------------------|-------------------------|--|
| Movement detection | Max.φ10-12m @ 3m height | |
| Installation | 2-6m, Max.6m | |

Product info

Reset icon: Please using magnetic to reset the devices (hold for 5 seconds)

Environment ParametersOperation temperatureTa: -10°C ~ +50°CIP ratingIP20

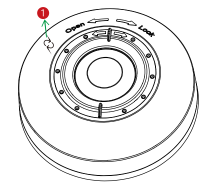
| See below |
|---------------------|
| Flame-retardant/ABS |
| Class II |
| |

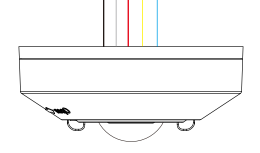
| Connectors | | | |
|--------------------------|--|--|--|
| Terminal block/Wire size | AC Line: 18 AWG Signal Line: 22 AWG | | |
| Wire strip length | 10mm | | |

Cable Wiring:

L (Input) : Black, 18 AWG ; N (Input) : White, 18 AWG L'(Output) : Red, 18 AWG

DALI+ (Output) : Yellow, 22 AWG DALI- (Output) : Blue, 22 AWG





Package info

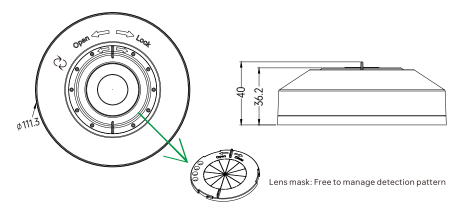
1x Sensor with Low-bay lens (Default)

- 1x High-bay lens (Free to switch when project required)
- 1x PIR Lens cover (Adjust its detection pattern when various application required)
- 1x A set of screws (Installation required)

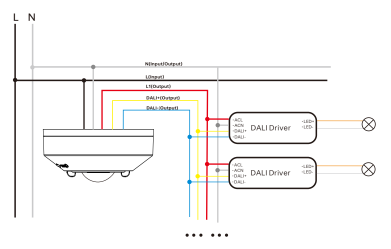
SUNRICHER

BLE to DALI Ceiling Mounted AC PIR Sensor With 10A Relay SR-SV9030B-PIR-10AD

Dimension



Wiring



Note: Built-in 80mA DALI BUS output enables to have Min.40pcs DALI Control gears.

WarningDO NOT install with power applied to device.DO NOT expose the device to moisture.

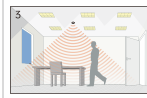
Technology Partner SILVAIR Work with Silvair

Bluetooth[°] C € ∠K Ø RoHS ∑

Application



1. Power up the sensor. The load should come on immediately.



3. Enter the room or make some movement and check that the load switches on.

Specification

ENERGY SAVINGS

- Low/High-end trimming
- Daylight harvesting
- Occupancy/Vacancy detection
- Auto and advanced demand response programs
- Time-of-Day dimming schedule
- Energy monitoring

COMFORT & CONVENIENCE

- Advanced occupancy detections
- · Light-level stability

2. Vacate the room or remain very still

and wait for the load to switch off.

· Do not place the SENSOR near heat

sources, fans or in ventilated ceiling voids.
Do not place close to, or positioned such that, any light source points directly into the

 Ensure wires and cables are securely held within the connection terminals.

Disconnect the SENSOR from the circuit

before performing insulation testing of the

PRECAUTIONS

SENSOR.

wiring circuit.

- Configurable dim-and-linger occupancy
- Personalized setting profile
- Work with kinetic switch keypad and dimmer wallstation
- Multi-scenes control



Aisle/Corridor application: Split the lens cover into aisle type.



Semi-sphere application: Split the lens cover into Semi-circle type.

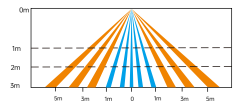


BLE to DALI Ceiling Mounted AC PIR Sensor With 10A Relay SR-SV9030B-PIR-10AD

Detection

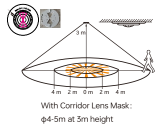
Pattern

Coverage Side View

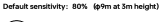


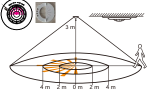
The detection area for movement sensor can be roughly divided into two parts:

Slow movement (person moving < 1.0/s or 0.3m/s) Quick movement (person moving > 1.3/s or 0.4m/s)



Coverage Top View



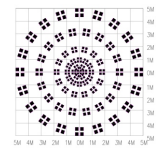


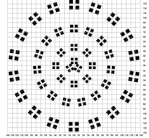
With Semi-Circular Mask Half-detection pattern

Detection Area

Note:

 Following different detection areas are based on different installation heights & patterns.
 Detection Pattern is a relevant value, the performance should depends on the site conditions (installation height/ temperature/ sunlight/ humidity/ Blind area...etc)





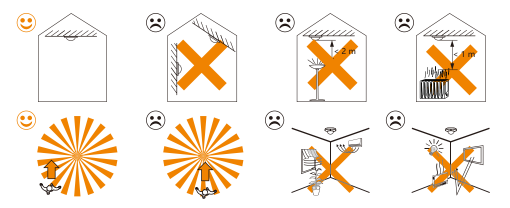
Low-bay lens detection pattern at 3m

High-bay lens detection pattern at 12m



Bluetooth C € ∠K ØROHS ∑

Place/Detection instruction



Installation Precautions

- Avoid areas with frequent temperature changes: Keep away from air conditioners, fans, refrigerators, ovens, and other objects that cause rapid temperature changes. The detection effectiveness of PIR motion sensors is closely related to temperature fluctuations, and vents or heat sources can lead to false alarms.
- Avoid areas with significant air flow.
- Avoid facing glass doors and windows directly: 1) Do not face glass doors and windows directly to avoid interference from strong light. 2) Avoid complex environments outside doors and windows, such as direct sunlight, crowds, and moving vehicles.
- Avoid installing opposite large, constantly moving objects: Large objects with significant motion can cause sudden changes in airflow within the detection area, leading to false alarms. Outdoor PIR motion sensors should not be installed opposite large trees or tall bushes.
- Avoid areas with screens, furniture, large potted plants, or other obstacles within the detection range.
- Avoid areas exposed to direct sunlight.

Update Log

| Date | Version | Update Content | Update by |
|-----------|---------|-----------------|-----------|
| 2025-6-30 | V1.0 | Initial Version | Romeo |



Subject to change without notice. Please contact us if you have any questions.