



# INGY 0-10V Fixture-integrated 24G Presence Sensor

SR-IG9034L-24G-V

### **Features**

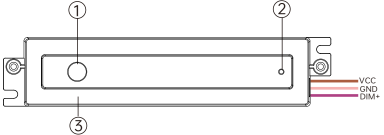
- INGY to 0-10V signal MW sensor controller, Wirepas® mesh network
- Built-in 0-10V signal output
- Mesh network, which has a much longer control distance, transmits received signals to neighboring devices
- Supporting our kinetic energy switches and EnOcean switches EWSSB and EWSDB
- In typical indoor environment, the typical range for wireless communication is 20m to 25m. Actual range is dependent on field installation.
- Standby power consumption less than 0.5W, meet latest ERP regulation
- Support sensitivity adjustment, Mesh Network, a better method to deal with false trigger
- Available with Magnetic reset (Touch the top part of sensor for 5 seconds) and manual reset
- · On-board antenna
- · Waterproof grade: IP20
- 5 years warranty



### **Parameters**

Input	Power	12-24VDC	
	Signal	Wirepas (INGY)	
Output	Dimming Output	0-10V Signal	
Control	Dimming Curve	Logarithmic	
551.05	Dimming Method	PWM	
Environment	Operating Temperature	-20°C~+50°C	
	Relative Humidity	8% to 80%	
Others	Size	See dimensions	





- ① Light sensor: Ambient light detection and daylight harvesting.
- ② Status LED: Unprovisioned behavior-Quick flash, Provisioned-Slow flash
- ③ Reset area: Using a magnet close this area for 5s to withdraw the device from internet/APP, LED flashes quickly indicates success.

V+: Power supply(+),

GND: Common port for Power supply(-) & DIM-

DIM+: 0-10V signal port(10V)

### Warning

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

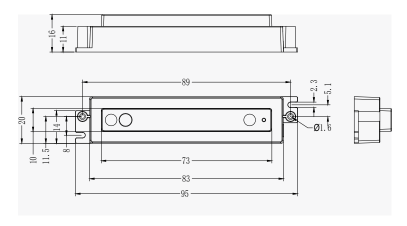


# **INGY 0-10V Fixture-integrated 24G Presence Sensor** SR-IG9034L-24G-V

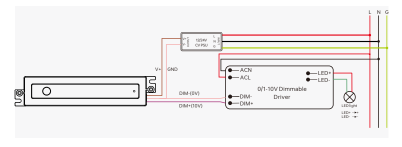




# Dimension



# Wiring

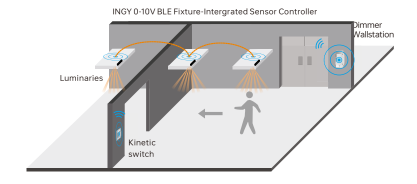


Note: In order to maintain the consistency of 0-10V dimming performance. Recommend do not connect over 5pcs 0-10V Driver in the same 0-10V loop.

# Operation

- · Do wiring according to connection diagram.
- Press and hold down the "Reset" button on the controller over 5 seconds until the indicator flashes, which means it has been reset.
- Available with Magnetic reset(Touch the top part of sensor for 5 seconds).

# **Application**



Note: In order to better manage the practical application of the sensor, we suggest that the user set the timeout interval of Occupancy/Prolonged above 15s.

eg. Occupied Light level 100%; 20s; Prolonged Light level 20%; 20s;

# Specification **ENERGY SAVINGS**

- · Daylight harvesting
- Occupancy/Vacancy detection

#### SENSING

- Mounting height: 2.5m
- Detection area diameter:
   5.7m @ 2.5m height

#### **COMFORT & CONVENIENCE**

- · Advanced occupancy detections
- · Personalized setting profile
- Work with kinetic switch keypad

#### **ENVIRONMENT & APPROBATION**

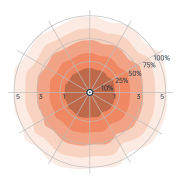
- Operating temperature: -20°C to 50°C
- Agency approbations: UL Listed /FCC/CE/IC...
- Warranty: 5 years



# **INGY 0-10V Fixture-integrated 24G Presence Sensor** SR-IG9034L-24G-V



# Detection Pattern



Ceiling Pattern (Unit: m)
Installation Height: 2-4m.

#### Detection range:

φMax.10-12m at 3m height, True-presence area 2-3m at 3m height Default 80% sensitivity, roughly 8-10m at 3m height,

# Installation Precautions

- Avoid areas with a lot of metal or concrete: Ensure the microwave part of the sensor is higher than any metal or shielding material.
- Avoid areas with moving objects: Such as electric fans, exhaust fans, drainage pipes, air conditioner outlets, elevators, pets, and insects.
- Avoid areas prone to vibration or resonance: Such as machinery, places where suspended sensors may vibrate, or areas with significant air convection.
- Avoid areas with materials that are easily penetrated: Microwave signals can pass through some plastic or paper materials, which may lead to false alarms in specific areas. Confirm the sensor's installation location and functional requirements beforehand.
- Avoid wave reflection: Different materials and exterior walls may cause wave reflection, leading to unnecessary false alarms.

#### Statement

#### FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment offand on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit dierent from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### IC STATEMENT

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### Update Log

Date	Version	Update Content	Update by
2025-11-17	V1.0	Initial Version	Romeo



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