

| Date | Project     |  |
|------|-------------|--|
| Туре | Part Number |  |



# **RENO** Smart

# Bluetooth Low Energy PIR Sensor

RENO SMART lighting controls use Bluetooth Low Energy (BLE) technology to manage and adjust lighting systems wirelessly. These controls typically involve sensors that detect environmental factors such as motion, ambient light, or occupancy. When a sensor detects a change, it communicates with a Bluetoothenabled lighting system to adjust the lighting conditions accordingly—such as turning lights on or off, dimming them, or changing their color. This setup allows for flexible, remote, and automated lighting control through a smartphone or other Bluetooth-enabled devices via the Reno Smart App.



#### **PRODUCT FEATURES**





- Reno Smart Sensors are programmed/commissioned using our Reno Smart App
- 3.5 mm Jack connector. Plug & Play
- Bluetooth mesh control single-channel dimming
- IP65 Wet Location Rated
- Dual daylight sensor, daylight harvesting, or photocell function
- Magnet reset function. (Magnet is close to the top of the module press for 5 seconds to achieve reset)
- Operating temperature: -4°F to 140°F (-20°C to 60°C)
- 5 year warranty

#### **KEY SPECIFICATIONS**

| Input Voltage            | 12VDC                                    |
|--------------------------|--|
| Installation Height      | Up to 40M (12ft)                         |
| Detection Range          | 50M (164ft)                              |
| Frequency                | 2405-2480MHz                             |
| <b>Operating Current</b> | 100mA (max)                              |
| Rx Sensitivity           | -92dB                                    |
| Photosensitivity         | 10-1000 LUX                              |
| Installation             | 3.5mm Jack                               |
| Applications             | Commercial, Warehouse, Retail Facilities |





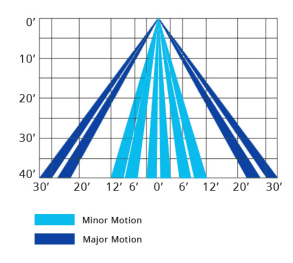
#### **SPECIFICATIONS**

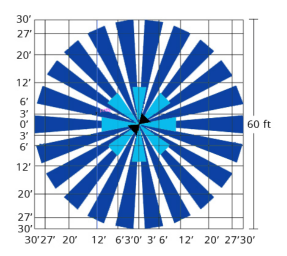
| Order# | Model               | Installation Height | Detection Range | Input Voltage |
|--------|---------------------|---------------------|-----------------|---------------|
| R75001 | RENO-RS-JK-BPDN-12V | Up to 40M (12ft)    | 50M (164ft)     | 12VDC         |

### DIMENSIONS



## **DETECTION COVERAGE**









# **ACCESSORIES - RENO SMART NLC**



R75101 RENO-RS-JK-AD-ANNN 3.5mm Jack Sensor Adaptor

\* (H H)

R75102 RENO-RS-JK-AD-L 3.5mm Jack Adjustable "L" Sensor Adaptor



R75301 RENO-RS-RC-BNNN 5 Keys/Reset Remote Controller

R75302 RENO-RS-RC-BNNG 7-keys Smart Switch/Remote Control Kit with Pallet

R75103 RENO-RS-JK-AD-CORD-L Adjustable 3.5mm Jack to Hardwire " L " Angle Adaptor



R75201 RENO-RS-GW-BCNW Ceiling Mounted Gateway

| Order# | Model                | Description   |
|--------|----------------------|---|
| R75101 | RENO-RS-JK-AD-ANNN   | 3.5mm Jack Sensor Adaptor                             |
| R75102 | RENO-RS-JK-AD-L      | 3.5mm Jack Adjustable "L" Sensor Adaptor              |
| R75201 | RENO-RS-GW-BCNW      | Ceiling Mounted Gateway                               |
| R75103 | RENO-RS-JK-AD-CORD-L | Adjustable 3.5mm Jack to Hardwire " L " Angle Adaptor |
| R75301 | RENO-RS-RC-BNNN      | 5 Keys/Reset Remote Controller                        |
| R75302 | RENO-RS-RC-BNNG      | 7-keys Smart Switch/Remote Control Kit with Pallet    |