

<b>Date</b>		<b>Project</b>	
<b>Type</b>		<b>Part Number</b>	

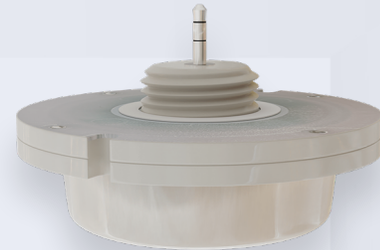


ALL-IN-ONE PERFORMANCE LIGHTING

# STANDALONE Sensors

## Microwave Sensor

Enhance your motion-sensing capabilities with our Microwave Sensor with a 3.5mm Jack. Designed for seamless integration, this compact and high-precision sensor detects movement with superior accuracy, even through non-metallic surfaces. Ideal for security systems, smart automation, and industrial applications.



## PRODUCT FEATURES

- UL Certified (E529048)
- In accordance with CE RoHS
- IP65 Wet Location Rated
- 5.85GHz Frequency which avoids interference with most WiFi signals
- Bi-level dimming, daylight threshold and dusk/down function
- Remote needed for sensor configuration
- Operation temperature: -4°F to 140°F (-20°C to 60°C)
- 5 year warranty

## KEY SPECIFICATIONS

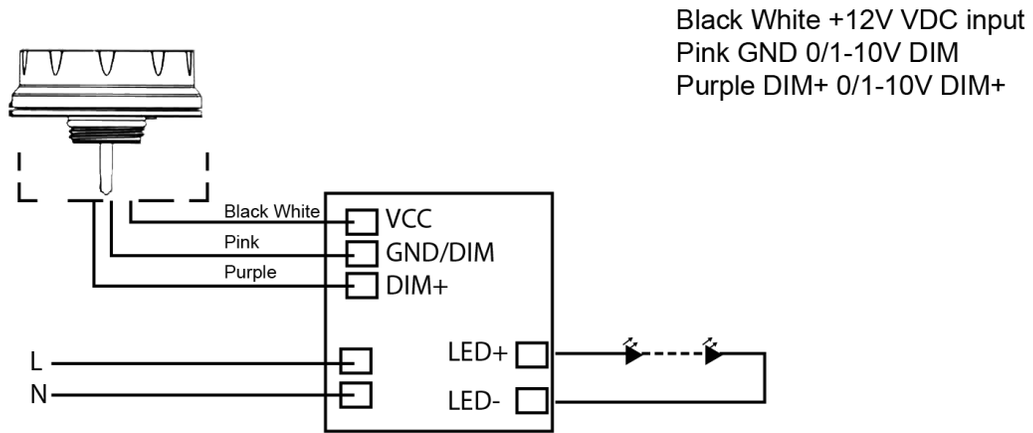
<b>Input Voltage</b>	12VDC
<b>Installation Height</b>	Up to 15M (50ft)
<b>Detection Radius</b>	6M (20ft)
<b>Frequency</b>	5.8GHz±75MHz
<b>Output</b>	DIM, 0-10V
<b>Installation</b>	3.5mm Jack
<b>Applications</b>	Commercial, Warehouse, Retail Facilities



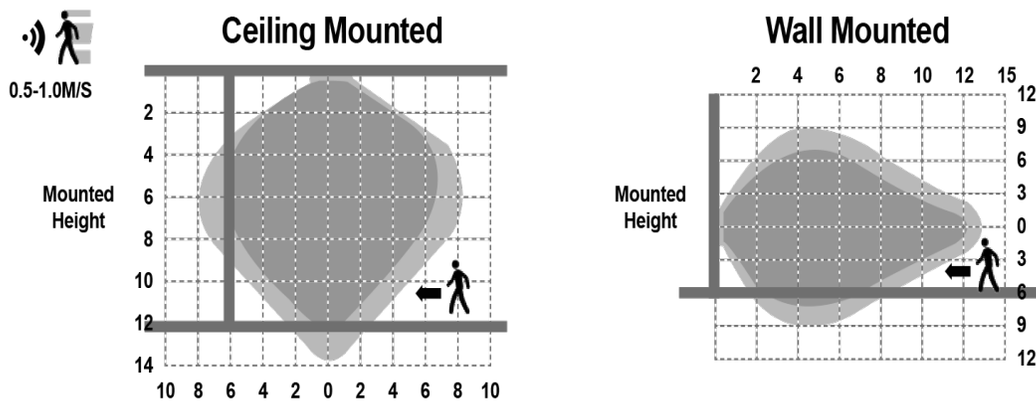
## SPECIFICATIONS

Order#	Model	Installation Height	Detection Radius	Input Voltage
R71002	RENO-SENSOR-MW-H	Up to 15M (50ft)	6M (20ft)	12VDC

## WIRING DIAGRAM



## DETECTION COVERAGE



## ACCESSORIES - REMOTES

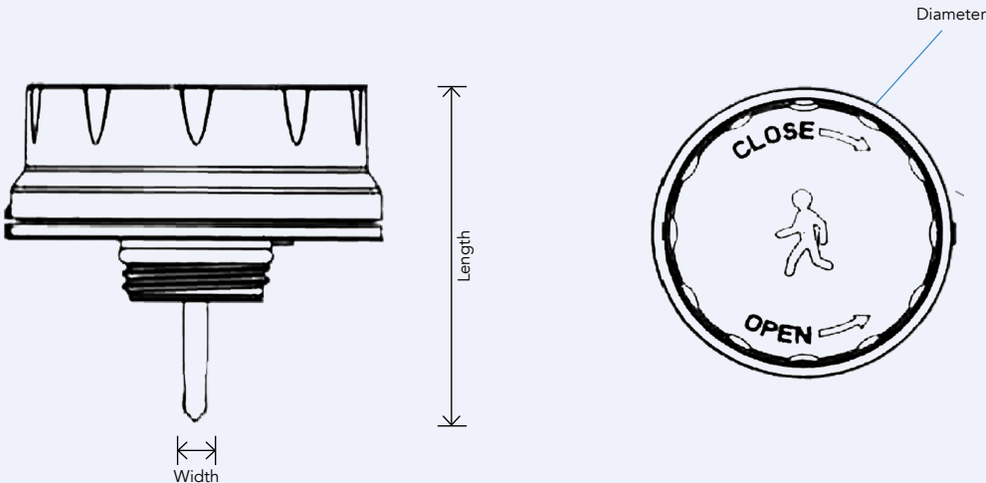


R73002  
RENO-REMOTE-H  
Remote Control for Standalone  
Sensors (With Screen)

R73005  
RENO-REMOTE-H-ECO  
Remote Control for Standalone  
sensors (Without Screen)

Order#	Model	Description
R73002	RENO-REMOTE-H	Remote Control for Standalone Sensors (With Screen) Note: Only 1 needed per project.
R73005	RENO-REMOTE-H-ECO	Remote Control for Standalone sensors (Without Screen) Note: Only 1 needed per project.

## DIMENSIONS



Diameter: Ø2.1" (54 mm)

Width: 0.13" (3.5 mm)

Length: 4" (102.5 mm)