

## POVS-1-ZW PIR Occupancy / Vacancy Sensor

## **Seamless Protection**



- Deployed as Security or Occupany sensor
- 360° degrees rotation on magnetic base

POVS-1-ZW is designed to be a Z-Wave PIR Occupancy Vacancy Sensor. When being integrated into a system, the lights can be automatically turned ON while POVS-1-ZW detects the presence of a person, and automatically turned OFF if no presence is detected for a specific amount of time, providing a smart and easy way for optimal energy savings and convenience.

With its small and sleek design, the POVS-1-ZW can be attached at any location in any room of your home. POVS-1-ZW has a unique magnetic base allowing it to be turned to face any 360° angle and location, while remaining in place.

POVS-1-ZW can be used as a security sensor or occupancy sensor, and have five selectable sensitivity levels. POVS-1-ZW is compatible with other manufactures' Z-Wave systems and can be conveniently integrated into new or existing Z-Wave systems. The PIR Occupancy Vacancy Sensor stands out as a broadly applicable device ready to make your home or business safer and smarter.

## Features

- Deployed as Occupancy/Vacancy or Security Sensor
- Detects movements by passive infrared technology
- Unique magnetic base for flexible installation
- Supports SmartStart
- Five selectable sensitivity levels
- Flexible adjustable time delay

- Small, modern design
- · Automatic power saving mechanism
- Regular supervision signals to check system integrity
- · Low battery detection
- Compatible with other manufacturers' Z-Wave systems
- Suitable for security and home automation usage

## **Specifications**

Communication Protocol	Z-Wave Plus 700 series module
Frequency	868.40 MHz (EU) / 908.40 MHz (US)
Power Source	3V, CR123A Lithium battery x 1
Battery Life	6.5 years*
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	© 50mm x 55mm

<sup>\*</sup> Note: Actual battery life may vary with product settings, operating environment, and usage patterns.

