

Wall Switch w/ PIR Occupancy/Vacancy Sensor

SKU: AA-BRI-VOS201



Description

The wall sensor switch turns lighting or fan loads on and off based on occupancy and ambient light level. They are designed to replace a mechanical light switch. The switch operates with 120 to 277V AC line voltage.

Features

The sensor uses passive infrared technology to sense human motion and defines it as occupancy. A red LED in the sensor blinks upon occupancy and then resets. It will blink again when it detects motion after the 2-second reset.

In Automatic ON & Automatic OFF mode (Occupancy), the sensor turns on the load automatically when it detects occupancy. Once the space is vacant and the time delay elapses, it turns off the load automatically.

In Manual ON & Automatic OFF mode (Vacancy), the sensor turns on the load when you push the button. Once the space is vacant and the time delay elapses it turns off the load automatically.

Applications

- Shopping Malls
- Warehouses & Distribution Centers
- Parking Garages
- Assembly Areas

Ordering Information



SKU	Model	Description	Input Voltage	HF System	Max Output LED	Max Output Standard Ballast	Max Output Incandescent	Motor
AA-BRI-VOS201	BRI-VOS201	Passive Infrared Occupancy Sensor/Vacancy Sensor Wall Switch	AC120-277V	50/60HZm	300W@120V 600W@277V	300W@120V 600W@277V	600W@120V 1200W@277V	1/2hp@120V

Dimensions

