WSX-VA — Occupancy PIR Sensor Switch Vacancy Only



- Wall Occupancy Sensor PIR with Soft Push Button
- Small Motion Detection up to 20 Ft, Large Motion Detection up to 36 Ft
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Vacancy Only
- Single Relay Push Button
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs,
 & incandescents
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
- Applications: Small Offices, Small Rest Rooms, Closets,
 Small Enclosed Spaces

WV 16 - WIDE VIEW OCCUPANCY SENSOR



The WV 16 Series Wide View occupancy sensor is designed to mount in a corner and detect small motions up to 40 ft (12.19 m) away, and larger motions up to 70 ft (21.34 m) away. This makes it ideal for 30 ft x 30 ft (9.14 m x 9.14 m) classrooms or corridors up to 70 ft (21.34 m) long (for specific long narrow hallway applications, see HW13 product data sheet). The enclosure's convenient tilting feature enables the sensor to be mounted at any height from 8 to 10 ft (2.44 to 3.05 m).

When corner or wall mounting is not possible, the WV BR bracket accessory can be used to mount the WV 16 to the ceiling. Additionally, the WV 16 may be used in combination with other sensors to customize coverage for very large or irregularly shaped spaces. For rooms with obstructions, use the WV PDT 16 Series sensor which adds Microphonics™ detection.

FEATURES

- 100% Digital PIR Detection, Excellent RF Immunity
- 120° by 40 ft (12.19 m) Coverage for Small Motion
- Adjustable Time Delay
- Push-Button Programmable
- Convenient Test Mode
- No Field Calibration or Sensitivity Adjustments Required
- 100 hr Lamp Burn-in Timer

WV BR - CEILING MOUNT BRACKET



Compatible with:

- nWV 16 Series Sensors
- nWV PDT 16 Series Sensors
- HW13 Series Sensors

WV PDT 16 - WIDE VIEW OCCUPANCY SENSOR w/ DUAL TECHNOLOGY



The WV 16 Series Wide View occupancy sensor is designed to mount in a corner and detect small motions up to 40 ft (12.19 m) away, and larger motions up to 70 ft (21.34 m) away. This makes it ideal for 30 ft x 30 ft (9.14 m x 9.14 m) classrooms or corridors up to 70 ft (21.34 m) long (for specific long narrow hallway applications, see HW13 product

data sheet). The enclosure's convenient tilting feature enables the sensor to be mounted at any height from 8 to 10 ft (2.44 to 3.05 m).

When corner or wall mounting is not possible, the WV BR bracket accessory can be used to mount the WV 16 to the ceiling. Additionally, the WV 16 may be used in combination with other sensors to customize coverage for very large or irregularly shaped spaces. For rooms with obstructions, use the WV PDT 16 Series sensor which adds Microphonics™ detection.

FEATURES

- 100% Digital PIR Detection, Excellent RF Immunity
- 120° by 40 ft (12.19 m) Coverage for Small Motion
- Adjustable Time Delay
- Push-Button Programmable
- Convenient Test Mode
- No Field Calibration or Sensitivity Adjustments Required
- 100 hr Lamp Burn-in Timer