

WS-250 Passive Infrared Wall Switch Sensor



Product Overview

Description

The WS-250 Passive Infrared (PIR) Wall Switch Sensor turns lighting on and off based on occupancy and ambient light level. It replaces existing wall switches and fits behind a standard decorator wall plate. The WS-250 improves on the WS-200, featuring a shallower housing, flying leads and new control button.

Operation

The WS-250 utilizes advanced PIR technology to detect occupancy. Detection occurs when the WS-250 senses the difference between infrared energy from a human body in motion and the background space. Lighting automatically turns on when occupancy is detected. After a user-specified length of time when no occupancy is detected, lighting automatically switches off. The sensor can also be used with line voltage switches for multilevel lighting.

Features

- ASIC technology reduces components and enhances reliability; includes proprietary chip designed by WattStopper
- Pulse Count Processing eliminates false offs without reducing sensitivity
- Detection Signature Processing eliminates false triggers; provides immunity to RFI and EMI
- Zero crossing circuitry reduces stress on the relay and results in increased sensor life
- Time delay adjustment from 30 seconds up to 30 minutes
- Adjustable unit sensitivity from 20% to 100%

Light Level Sensor

PROJECT

LOCATION/TYPE

The WS-250 features a built-in light level sensor. This feature holds lighting systems off when natural light levels are above the preset level. Once lights are switched on, the sensor will not switch them off even if daylight levels increase. Using the light level feature is optional and the setting is adjustable by the user.

Applications

The WS-250 has the flexibility to work in a variety of applications including offices, conference rooms, break rooms and utility rooms. Energy savings for these areas can be as high as 60% since lighting will no longer remain on once the room is vacant. With a competitive price, low installation cost, and high energy savings, paybacks are usually well under two years.

- Light level sensor holds lights off when ambient lighting is above the preset level
- Custom two-tier Fresnel lens enhances detection at the desktop level
- Sensor coverage tested to NEMA Guide Publication WD 7-2000
- Patented voltage drop protection
- For safety, there is no leakage to load in the off mode and sensor is safety grounded
- LED indicates occupancy detection
- Compatible with decorator wall plates
- Qualifies for ARRA-funded public works projects

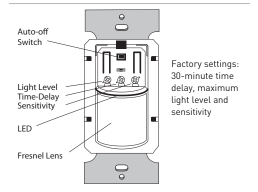


Specifications

- 120/277 VAC, 60 Hz, or 347 VAC, 60 Hz
- Time delay adjustable from 30 seconds up to 30 minutes
- Adjustable unit sensitivity from 20% to 100%
- Adjustable light level setting of 2 to 200 footcandles (21.5 to 2,153 lux)
- Compatible with all electronic ballasts and PL lamp ballasts

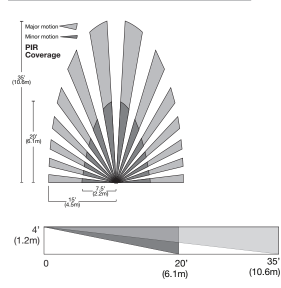
Controls & Installation

Product Controls



Coverage & Wiring

Coverage Pattern

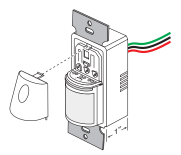


For best performance, WattStopper recommends using this sensor in spaces no larger than 15' x 12'.

• Coverage: Major motion 35' x 30' Minor motion 20' x 15'

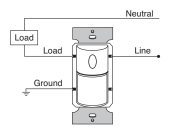
- Dimensions: 2.6" x 1.7" x 1.55" [66.0mm x 43.1mm x 39.4mm) L x W x D
- UL and cUL listed
- Five year warranty

Installation

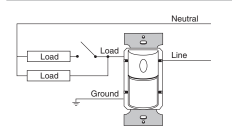


Extremely shallow (1") back housing and 6" flying leads facilitate quick installation in standard wall box

Single Level Lighting



Manual Bi-level Lighting



Ordering Information

Catalog No.	Color	Voltage	Load Rating
WS-250-W WS-250-W-U WS-250-W-FTA	White	120 VAC; 60 Hz or 277 VAC; 60 Hz	© 120 VAC, 0-800 W ballast or tungsten or 1/6 hp © 277 VAC 0-1200 W ballast
☐ WS-250-LA	Light Almond		
WS-250-I WS-250-I-U WS-250-I-FTA	lvory		
☐ WS-250-G	Gray		
☐ WS-250-B	Black		
☐ WS-250-347-W	White	347 VAC; 60 Hz	0-1200 W ballast
WS-250-347-I	Ivory		
WS-250-347-G	Gray		
WS-250-347-B	Black		

Order wall plate separately.