



# PASSIVE INFRARED WALL SWITCH SENSOR

WS-250 | Wattstopper

## **FEATURES & BENEFITS**

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.

- 180° coverage, maximum of 900 ft<sup>2</sup>
- Shallow (1") back housing and flying leads for easy installation
- Built-in light level sensor
- · Button provides positive tactile feedback
- Dual voltage model, 120/277VAC
- · Compatible with all electronic ballasts

#### **SPECIFICATIONS**

#### MODELS

Product Number: WS-250-W, WS-250-W-U, WS-250-LA, WS-250-I, WS-250-I-U, WS-250-G, WS-250-B, WS-250-347-W, WS-250-347-I, WS-250-347-G, WS-250-347-B

### **GENERAL INFO**

Typical Applications: Offices, Conference Rooms, Break Rooms, Utility Rooms

Special Features: Dual Voltage, built in light level sensor

## **TECHNICAL INFORMATION**

IR Range On Axis: 525 SqFt

LightOutput 1FCD: Automatic On/Off, Manual Off

Load: 0-1200 W, 1/6 hp

Response Time: 30 secs to 30 minutes Volts: 120/277VAC, 60Hz, 347VAC 60Hz