# PIR WALL SWITCH OCCUPANCY SENSOR

RS-250

Automatic-off control

Adjustable time delay

Lighted pushbutton for visibility in darkened rooms



Light level sensor for added energy savings when automatic-on operation is selected

Choice of manual-on or automatic-on operation

#### **DESCRIPTION**

The RS-250 Passive Infrared (PIR) Occupancy Sensor provides automatic lighting shutoff for single-pole lighting control applications. It offers optional automatic lighting activation.

#### **OPERATION**

The RS-250 operates either as a manual- or automatic-on sensor. When in manual-on mode, users must press the pushbutton to turn on lighting. The RS-250 employs PIR technology to sense the difference between the infrared energy from a person in motion and the background space. It keeps lighting on as long as motion is detected and provides automatic shutoff, following a user-selected time delay, when motion is no longer detected. Users may turn the lighting off manually.

### LIGHT LEVEL SENSOR

When automatic-on operation has been selected, the adjustable light level sensor may be set to prevent lights from turning on automatically if sufficient daylight is present.

#### **APPLICATIONS**

The RS-250 is ideal for many residential and light commercial applications where the switch location has an unobstructed line of sight of the room. It should be used in manual-on mode for small offices, bedrooms and bathrooms. Automatic-on mode may be selected for convenience in spaces such as laundry rooms, storage rooms or closets.

## **FEATURES**

- Complies with 2011 NEC requirements
- Replaces single-pole switches
- Adjustable time delay, 15 seconds to 30 minutes
- · Lighted switch for visibility in darkened rooms
- If enabled, light level sensing prevents automatic-on when adequate daylight exists
- · Low-profile styling

- Choice of five decorator colors; lens is color-matched to device
- Operates most common types of lighting
- Relay-based switching
- No current leakage to load in off mode for safety
- Compatible with decorator wall plates
- Compliant with Nonresidential CA Title 24 requirements

PROJECT LOCATION/ TYPE

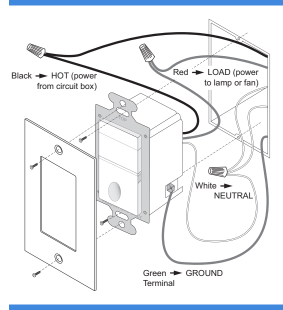
1

designed to be better.

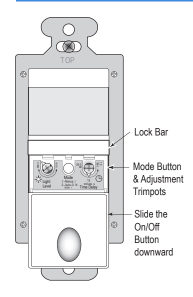
# **SPECIFICATIONS**

- 120 VAC, 60 Hz; neutral required
- Load ratings: 0-600W incandescent, LED, fluorescent, compact fluorescent (CFL), magnetic low voltage (MLV) or electronic low voltage (ELV) or 1/6 hp motor
- Adjustable time delay from 15 seconds to 30 minutes
- Adjustable light level setting from 10-150 fc (100-1500 lux) for daylight sensing
- PIR coverage: 180°, 600 ft² (56 m²)
- 2.67" x 1.73" x 1.77" (68mm x 44mm x 45mm) L x W x D
- Operating conditions: 32-131°F (0-55°C), 95% RH, noncondensing; for indoor use only
- UL and cUL listed
- Five year warranty

# **INSTALLATION & WIRING**

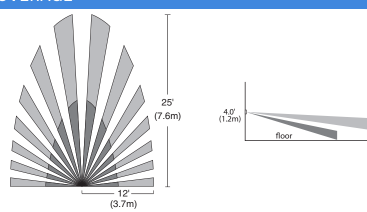


## **CONTROLS**



25' (7.6m) To access adjustment dial, gently pull the lock bar away from the switch face and slide the on/off button down.

## **COVERAGE**



# **ORDERING INFORMATION**

Catalog #		Color	Description	Voltage	Load Rating	Coverage
	RS-250-W	White	PIR Wall Switch Convertible Occupancy Sensor	120 VAC, 60 Hz	0-600W incandescent, LED, fluorescent, CFL, MLV, ELV lighting or 1/6 hp motor	180°, max. 600 ft² (56m²)
	RS-250-I	lvory				
	RS-250-LA	Light Almond				
	RS-250-A	Almond				
	RS-250-B	Black				

Order wall plate separately. 31729r1 Rev 10/2021

www.legrand.us/wattstopper \_\_\_\_\_ designed to be better-