

Wattstopper Convertible Occupancy Sensor, White

Part No. RS-250-W



The RS Series PIR ApplicationSpecific Wall Switch Occupancy Sensors replace standard wall switches throughout the home to automatically turn lights on when occupancy is detected. The sensors are engineered to perform without the need for adjustment when used in recommended applications.

Features & Benefits

Replaces standard light or fan single-pole switches

Choice of manual-on or automatic-on operation

Fixed five-minute time delay

With the RS-150U option, no leakage to load in off mode for safety

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

Automatic-on operation

Lighted switch for visibility in darkened rooms

Low-profile styling with uniform, color-matched lens and device

Adjustable time delay

Specifications

General Info

Product Line	Wattstopper	Color	White
UPC Number	754182917518	Country Of Origin	China
Features	IR (Infrared), Locator Light, Motion Sensor	Switch Type	Motion Sensor
Application Sector	Residential	Warranty Type	5-Year
Dimensions			
Product Width US	2.0 in	Product Weight US	0.4 lb
Product Volume US	27.84 cu in	Product Depth US	4.5 in

2.25 in		
ion		
Yes	DesignLights Consortium Qualified System	Yes
Yes		
on		
60 Hz	Sensor Type	Daylight, Occupancy
1	Amperage	5 A
Single Pole	Wattage	600 W
Вох	Sensing Range	600 sq ft,180 degrees,12 x 25 ft
120.0 V	Connection Type	Wired
600W		
	Yes Yes On 60 Hz 1 Single Pole Box	Yes DesignLights Consortium Qualified System Yes On 60 Hz Sensor Type 1 Amperage Single Pole Wattage Box Sensing Range 120.0 V Connection Type