

Wattstopper PIR Wall Switch Occupancy Sensor, 120/277V, Grey

Part No. WS-301-G



The WS-301 Passive Infrared (PIR) Wall Switch Sensor turns lighting or fan loads on and off based on occupancy and ambient light level. The sensor replaces existing wall switches and fits behind a standard decorator wall plate.

Features & Benefits

Zero crossing	circuitry	reduces	stress	on	the	relay	and	result	ts
in increased s	ensor life	2							

Adjustable time delay and sensitivity

Custom two-tier Fresnel lens enhances detection at the desktop Light level sensor holds lights off when ambient lighting is level

above the preset level

Patented voltage drop protection

Defaults to Manual-ON operation for maximum energy

savings

180° coverage, maximum of 900 sq ft

Shallow (1-inch) back housing and flying leads for easy installation

Optional neutral connection with break off tab to expose neutral

Built-in light level sensor

120/240/277 VAC and 347 VAC models

Button provides positive tactile feedback

Specifications

General Info

terminals

Product Line	Wattstopper	Color	Gray	
UPC Number	754182935345	Country Of Origin	China	
Features	IR (Infrared), Motion Sensor	Switch Type	Motion Sensor	
Application Sector	Commercial			

Dimensions

Product Width US	3.0 in	Product Weight US	0.42 lb			
Product Volume US	36.06 cu in	Product Depth US	2.48 in			
Product Height US	4.8 in					
Additional Information						
RoHS Conformant	Yes	Security	Yes			
Technical Information						
Response Frequency	60 Hz	Sensor Type	Occupancy			
Number of Buttons	1	Amperage	4.3 A			
Number of Poles	Single Pole	Wattage	1200 W			
Mounting Type	Вох	Sensing Range	180 degrees,900 sq ft			
Voltage	120/277 V	Connection Type	Wired			
Load	800W					