

Wattstopper Dual Tech Wall Switch Occupancy Sensor, 120/277V, Grey Part No. DSW-302-G

Jan 12

The DSW-302 dual technology wall switch sensor turns lights ON and OFF based on occupancy and contains two relays for controlling two independent lighting loads or circuits. It combines the benefits of passive infrared (PIR) and ultrasonic detection technologies for high sensitivity to small and large movements. The DSW-302 replaces existing wall switches and fits a standard decorator wall plate.

Features & Benefits

High sensitivity and dense coverage for exceptional performance

Color-matched lens and low profile for appealing design

Defaults to Manual-ON operation for maximum energy savings

Two relays for control of two separate lighting loads or circuits

120/240/277 VAC and 347 VAC models

Retrieving data. Wait a few seconds and try to cut or copy again.

Specifications

General Info

Product Line	Wattstopper	Color	Gray
UPC Number	754182935468	Country Of Origin	China
Features	IR (Infrared), Motion Sensor	Switch Type	Motion Sensor
Application Sector	Commercial		
Dimensions			
Product Width US	2.0 in	Product Weight US	0.47 lb
Product Volume US	35.02 cu in	Product Depth US	2.99 in
Product Height US	4.8 in		

Additional Information

Yes	Security	Yes		
Technical Information				
50/60 Hz	Sensor Type	Occupancy		
2	Amnorogo	8.3 A		
Ζ	Amperage	8.3 A		
1200 W	Mounting Type	Вох		
	3 71			
1050 sq ft,180 degrees	Voltage	120/277 V		
Wired	Load	800W		
	1050 sq ft,180 degrees	50/60 Hz Sensor Type Amperage 1200 W Mounting Type 1050 sq ft,180 degrees Voltage		