

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1701 Commerce Rd 71601-7613, AR Pine Bluff Phone: 870-671-4805 Fax: 870-671-4806



DSW301W Dual Tech Wall Switch Occ Sensor, **120/277V**, WH Wattstopper

Catalog Number	DSW301W
Manufacturer	Wattstopper
Description	The DSW-301 Dual Technology Wall Switch Sensor Turns Lights
	Off and On Based On Occupancy.
Weight per unit	0.4700 (lbs/each)
Product Category	Lighting Occupancy Sensors

Features

body	Plastic
Connection Type	Wired
included	Mounting Screws
indicator	True
indoor/outdoor	Indoor
Input Voltage	120/277 VAC
load	1000W
Load Rating	1200 W @ 240/277 VAC, 1000 W @ 120 VAC
Mounting Type	In-Wall
number of buttons	1.0
Number of Connections	4.0
Poles	Multi-Location
Sensor Type	Occupancy
supply voltage	120/277 VAC
Switch Type	Motion Sensor, Push
Voltage	120/277 V
Wattage	1200.0
Wire Size	#14 - #10 Awg

Material, Color, and Finish

Color	White
Finish	Matte

Descriptions

Description	DUAL TECH WALL SWITCH OCC. SENSOR, 120/277V, WH
extra long description	P&S DSW301W DT-SWTCH OCC SNSR, 120/
Features	Motion Sensor
Long Description	The DSW-301 dual technology wall switch sensor turns lights OFF and ON based on occupancy.
Product Type	DT-SWTCH Occ SNSR, 120/277V, W
Special Features	Dual Technology, Optional Neutral



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1701 Commerce Rd 71601-7613, AR Pine Bluff Phone: 870-671-4805 Fax: 870-671-4806

Manufacturer In	ntormation

Brand	Legrand-Wattstopper
GTIN	00754182935444
Manufacturers Part Number	DSW301W
UPC	754182935444

Taxonomies, Classifications, and Categories

Category Description	Residential dimmers, motion sensors, controls, & photo cells
Туре	SWITCH
rade Size	

Tr

8.3

Packaging

Carton	1	
Weight Per each	0.47	

Uses, Certifications, and Standards

Application	Offices, Conference Rooms, Lunch/Break Rooms
nema rating	WD 7
standard	ROHS, UL, cUL, FCC part 15, Complies with 2017 NEC
	requirements, RoHS