

# Elliott Electric Supply

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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



#### DW311W 0-10V Dual Tech Wall Switch Occ Sensor 120/277V WH Wattstopper

Catalog Number	DW311W	
Manufacturer	Wattstopper	
Description	The DW-311 Dual Technology Dimming Wall Switch Sensor Can Turn Lights Off and On Based On Occupancy and Allow The User to Increase or Decrease The Lighting Level. It Combines The Benefits Of Passive Infrared (Pir) and Ultrasonic Occupancy Detection Technologies and Works With 0-10 VDC Dimming Drivers and Ballasts to Control Lighting Loads Including Leds.	
Weight per unit		
Product Category	20171017091422	
Features		
Connection Type	Wired	
indoor/outdoor	Indoor	
load	1000W	
Mounting Type	Вох	
number of buttons	3.0	
Poles	Multi-Location	
Sensor Type	Occupancy	
Switch Type	Motion Sensor	
Voltage	120/277 V	
Wire Size	#14 - #10 Awg	
Material, Color, and Finish Finish	Matte	
Descriptions		
Description	0-10V DUAL TECH WALL SWITCH OCC SENSOR 120/277V WH	
extra long description		
Features Motion Sensor		
Long Description	The DW-311 dual technology dimming wall switch sensor can turn lights OFF and ON based on occupancy and allow the user to increase or decrease the lighting level. It combines the benefits of passive infrared (PIR) and ultrasonic occupancy detection technologies and works with 0-10 VDC dimming drivers and ballasts to control lighting loads including LEDs.	
Product Type	0-10V Dual Tech Wall Box Occ Sensor WH	



## **ELLIOTT ELECTRIC SUPPLY**

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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

### **Manufacturer Information**

Brand	WATTSTOPPER	
GTIN	00754182939428	
Manufacturers Part Number	DW-311-W	
UPC	754182939428	
axonomies, Classifications, and Categories		

### Tax

Category Description	Residential dimmers, motion sensors, controls, & photo cells
Туре	SWITCH
Packaging	
Carton	1
Weight Per each	0.5