

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



WS1000l Occ Sensor, Pir, 120V 500W, Iv Hubbell Wiring Devices

Catalog Number	WS1000I
Manufacturer	Hubbell Wiring Devices
Description	Lighting Controls, Vacancy/Occupancy Sensors, Wall Switch, Passive Infrared Technology, Single Circuit, 120V Ac 500 Watt, Ivory
Weight per unit	0.2500 (lbs/each)
Product Category	Lighting Occupancy Sensors

Features

connector	Screwed Terminal
load	Lighting Circuit
Material	ABS (Acrylonitrile butance styrene - Thermoplastic polymer)
pallet quantity	1920
supply voltage	120 AC
Voltage Rating	120

Material, Color, and Finish

Color Ivory

Dimensions and Weight

4.15 in x 1.82 in x 1.62 in Size

Descriptions

Description	OCC SENSOR,PIR,120V 500W,IV
extra long description	HWDK WS1000I OCC SENSOR,PIR,120V 50
Features	Standard Passive Infrared Technology requires a clear, unobstructed line of sight for detection, because it senses occupancy as movement of heat emitted from the body against the background space. A segmented Fresnel lens divides a coverage area into zones. Movement across zones is interpreted as occupancy. Excellent for small room control.
Long Description	Lighting Controls, Vacancy/Occupancy Sensors, Wall Switch, Passive Infrared Technology, Single Circuit, 120V AC 500 Watt, Ivory
Product Type	Occ Sensor, Pir, 120V 500W, Iv
Special Features	Standard Product

Manufacturer Information

Brand	WIRING DEVICE-KELLEMS
GTIN	00783585256214
Manufacturers Part Number	WS1000I
series	Passive Infrared
UPC	783585256214



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

DeliverI	Lower	Cost,	Quality	Products,	& P6	ersonal	Service	Fax:	936-560-4

Taxonomies, Classifications, and Cate	
Category Description	Residential dimmers, motion sensors, controls, & photo cells
Туре	Manual/Auto
Packaging	
Carton	1
Package	10
Weight Per each	0.25
Uses, Certifications, and Standards	
Application	Compatible with most LED and CFL
environmental conditions	Indoor Dry unless protected by additional means
Mounting	Mounting Screws
Operating Temperature	32°F to 122°F (0°C to 50°C) with rate of change not exceeding
	20°F(11°C) per hour
standard	cULus Listed To UL773A