Lighting Controls, Vacancy Sensors, Wall Switch, Passive Infrared **Technology, Single Circuit, 120V** AC, 500 Watt, Ivory

By Hubbell Wiring Device-Kellems Catalog # WS1001

Lighting Controls, Vacancy Sensors, Wall Switch, Passive Infrared Technology, Single Circuit, 120V AC, 500 Watt, Ivory

Application

Compatible with most LED and CFL

Performance

- Controls Front Press Switch ON/OFF
- Controls Service Switch OFF (service), ON (normal operation)
- Controls Time Delay Manual 20 seconds to 30 minutes
- Electrical Load Capacity -120VAC 600W Incandescent, 5A Ballast, 5A CFL/LED 277V, Horsepower rating 1/6
- Environmental Operating Temperature 32°F to 122°F (0°C to 50°C) with rate of change not exceeding 20°F(11°C) per hour
- Environmental Storage -40°F to 150°F (-40°C to 65°C), 20% to 90% non condensing relative humidity
- Sensing Indicators Passive Infrared Red LED

General

Catalog Number	WS1001I
Color	lvory
EU RoHS Indicator	No
Humidity	20% to 90% non-condensing
	relative humidity
Indicator(s) Type	PIR= Red LED
Item Type	Passive Infrared Wall Switches
Material	ABS (Acrylonitrile butance
	styrene - Thermoplastic
	polymer)
Operating Temperature	32°F to 122°F (0°C to 50°C)
	with rate of change not
	exceeding 20°F(11°C) per hour
Photocell	Yes
Series	Passive Infrared
Specifications	• Dimensions - Face 2.59"H x
	1.30"W, 0.61"D (from wall



Storage Temperature Range Type UPC	out) • Housing - Flame retardant UL 94 V-0 ABS • Lens - Polyethylene • Mounting Height - 42 to 54 inches above floor • Mounting Strap - Steel -40°F to 150°F (-40°C to 65°C) Manual 783585256269	
Dimensions		
Dimensions Height Length Mounting Height Width	4.15 in x 1.82 in x 1.62 in 1.62 in 4.15 in 3.5-4.5 ft 1.82 in	
Electrical Ratings		
Voltage Rating Voltage Rating Description	120 VAC 120V AC	
Certifications And Compliance		
Industry Standard(s)	cULus Listed To UL773A	
Logistics		
Carton Quantity	10	
Product Assets		
Catalogs - WDK Catalog Full 2024		

Literature - Residential Catalog Specifications - WS1001I Warranty - HMOSS Occupancy Motion Sensors

