



Color:

White

UPC Code: 078477508558

Country Of Origin: United States

OSW12-MAW

Multi-Technology, Occupancy Sensor, Wall Mounted, 24VDC, 25mA power consumption, 1200 sq ft, 115 degree (major motion: PIR 68' radius, Minor motion: PIR 60'x30', U/S 32'x32'), Red LED=PIR, Green LED=U/S, auto adapting, walk-through, time delay 30s-30m, test mode (6s time delay for 15m with auto exit), connect gray wire for photocell ambient light hold-off, 360 degree harmonic wheel(rotatable), mounting height 8'-10', Patented Canopy Knuckle for versatile wall and ceiling mounting options, cUL/NOM/ANCE listed, Color: off-white. Made in USA

Technical Information

Product Features

Application: Cafeterias, Conference rooms, Day care centers, Offices with Cubicles, Partitioned restrooms, Open warehouses, Executive Offices, Private Offices, Open Offices, Classrooms, Computer rooms, Filing rooms, Open areas, Storage rooms, Workspaces

Color: White Grade: Commercial Made in USA: Yes Mounting: Wall Mount

Mounting Height (Ft.): 8-10 FT

Product Line: OSW12

Sensor Technology : Multi-Technology: Passive Infrared (PIR)/Ultrasonic (US)

Sensor Type: Occupancy Time Delay: 30s-30m True White: No

Standards and Certifications

Listings: cUL/US Certified, can be used to comply with ASHRAE 90.1 and Title

24, Part 6 occupancy sensing requirements

USMCA Compliant: Yes

Electrical Specifications Line Voltage: No

Output Voltage: 24 VDC active high logic control signal with short circuit

protection

Power Consumption: 25mA stand-by

Voltage: 24 VDC

Voltage Type: Low Voltage Mechanical Specifications Isolated Relay: No

Mounting Type: Wall Mount

Size: Height 6.43" (163.32mm), Depth 4.67" (118.61mm), Sensor Width 2.80" (71.12mm), Base Width 4.23"

(107.44mm)

Performance Specifications Coverage (Sq.Ft.): 1200

Pattern: 115°

Environmental Specifications

Operating Temperature : 32° to 104°F (0° to 40°C)

Relative Humidity: 0% to 95% non-

condensing

Type

Product Type: Occupancy Sensor

Warranty

Warranty: 5-Year Limited

Patents*

N A USD511705 US7211798 USD548125

*This list is provided for patent marking purposes only. A good faith effort is made to maintain the accuracy and completeness of this list. No legal inference should be drawn from the omission of a patent from this list.



SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

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