



Color: White

UPC Code: 07847718836

OSWWV-I0W

Brand Features

The OSWWV-IOW is a low-voltage infrared occupancy sensor that works with the ospxx series power pack to automatically control lighting. By sensing moving infrared heat sources (people, forklifts, or other heat-emitting objects), the sensor automatically turns the lights on during occupancy, maintains lights-on and, after a time delay, turns the lights off when the space is vacated. The sensor uses a wide view (110-degrees) lens which detects large body motions over 50 ft. Away. Smaller motions such as hand movement can be detected up to 34 feet. An internal photocell allows the user to set the daylight override level. The mounting base, provided with the sensor, allows quick and easy mounting in corners, on walls or on ceilings using the "twist-and-lock" feature. The OSWWV-IOW mounts quickly to a wall or the ceiling using a supplied bracket. The sensor features excellent range and sensitivity to motion. Self-adjusting, circuitry makes the sensor "install &forget".

Item Description

Wide-View, PIR, Occupancy Sensor, Wall Mounted, 24VDC, 25mA power consumption, 2500 sq ft, 115 degree (major motion: 68' radius, Minor motion: PIR 58'x30'), 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, RoHS Compliant, Color: off-white.

Features and Benefits

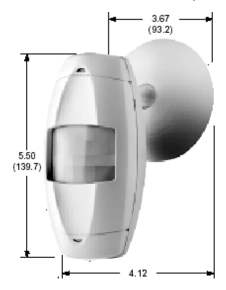
- Combines PIR Technology with a microprocessor based digital architecture. By
- eliminating false triggering, the sensor provides a trouble-free "install and forget"
- solution for lighting control
- Self-adjusting settings continuously analyze and adjust infrared sensitivity, timer operation, and long term performance
- Adjustable swivel neck rotates 80 degrees vertically and 60 degrees horizontally. Can be used for ceiling or wall mounting
- Ambient light override prevents lights from turning on when there is ample natural light
- Self-Adjusting delayed-off time interval settings for 30 seconds to 30 minutes.
 Compensates for real-time occupancy patterns- preventing unnecessary on/off switching
- Non-volitile memory preserves all automatic and manual settings during power outages.
- Fast, simple installation using 3 color-coded low-voltage wires and a single mounting post
- Excellent 5-Year Limited warranty
- Typical Applications: Work Areas, Storage Areas, Store Rooms, Indoor Garages,
 Open Office Area with pendant fixtures, Multi-Purpose Areas, Cafeterias,
 Gymnasiums and Stairwells

Patents*

US7211798	
US7560696	

USD511705 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:		

Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747 Teléfono: +1-800-323-8920 · FAX: +1-800-832-9538 · Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): +1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-469-7890 · FAX: +1-800-824-3005 · www.leviton.com/canada

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52)5386-1797 · www.leviton.com.mx

Visit our Website at: www.leviton.com

© 2018 Leviton Manufacturing Co., Inc. Todos los derechos reservados. Subject to change without notice.

Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to: www.leviton.com/international/contacts/

