

Passive Infrared Ceiling Occupancy Sensor



BASIC OPERATION

The OSCxx-IoW Infrared Ceiling Sensor is a low voltage occupancy sensor that works in conjunction with the Leviton OSPxx Power Pack to control lighting. The sensor's main function is to turn the lights ON or maintain the lights ON while movement is detected within the sensor's range and to turn the lights OFF when the space is left unoccupied.

The sensor uses a Dual Element PIR heat detector that resides behind a multi-zone optical lens. This Fresnel lens establishes dozens of zones of detection. The sensor is sensitive to the heat emitted by the human body. In order to trigger the sensor, the source of heat must move from one zone of sensing to another. Nonmoving hot objects will not cause the lights to turn ON (like incandescent lights).

APPLICATIONS

- Classrooms
 Utility closets
- Copy rooms Hallways
 Small offices

Conference rooms

- Open areas Private restrooms Storage rooms
- Vending rooms Open warehouses Workspaces

FEATURES

- Fast, Simple Installation: Easy base mount, three wire connection (low voltage) and twist-and-lock detector attachment.
- Self-Adjusting: Internal microprocessor continually analyzes, evaluates and adjusts the infrared sensi-

tivity and time delay. Performance is kept at a maximum and user complaints are eliminated.

- Flexible Base Mounting: Supplied twist-and-lock base mount permits fast alignment. Supplied cover hides mounting hardware and wires. Can be used with raceways for hard surface installations.
- Range & Coverage: 450 sq. feet and 1,500 sq. feet models available
- Maximum Reliability, Low Cost: All digital circuitry uses a minimum of components.
- Power base (OPB 15) available for line voltage applications.
- Ambient Light Recognition: A Light Sensor prevents lights from turning on when the room is adequately lit by natural light.
- Non-Volatile Memory: Learned and adjusted settings saved in protected memory are not lost during power outages.
- Timer Setting Feature: Automatic 30sec 30min. Test mode – 6sec with auto exit programming.
- PIR Masking: Pre-scored masking disks are provided with the device for fine tuning the field-of-view.
- Walk-Through: Provides increased energy savings by decreasing the time delay to 2.5min when someone momentarily walks through the monitored space.
- High Motion Sensitivity: Large lens area and multi-element lens design gives excellent range and sensitivity.
- Custom off-white color matched for shaded ceilings and most common ceiling tiles.
- Device: Rugged, high-impact, injection molded plastic. Color coded leads are 6" long (16.24 cm)

······································				
Condition	Example	Self-Adaptive Reaction		
Timer Left In Test Mode - The sensor remains in an 6 sec. test mode.	An installer accidentally leaves the sensor in the 6 sec. timer test mode and the lights may go off or on every 6 sec.	The sensor automatically resets the timer to 10 min after 15 min of test mode.		
False-On - The sensor incorrectly turns the lights on.	The sensor detects movement in the corridor or hall way and the room lights turn on.	After an initial movement is sensed, if another movement is not sensed within the timer setting then the delayed off time setting is automatically reduced.		
False-Off - The sensor incorrectly turns the lights off.	The sensor does not detect movement because an occupant sits virtually motionless at a desk and the lights turn off.	If motion is sensed within a short period after the lights go off, then the current delayed off-time setting is increased.		

HOW THE OSC04-I/OSC15-I AUTOMATICALLY ADAPTS

Leviton Mfg. Co., Inc. Lighting & Energy Solutions

201 N. Service Rd. Melville, NY 11747-3138 Tech Line: 1-800-824-3005 Fax: 1-800-832-9538 www.leviton.com/les © 2011 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.

PRODUCT DATA

SWITCH		SWITCH FUNCTIONS	SWITCH SETTINGS
	BANK A	OFF	ON
Aı	N/A		
A2	N/A		
A3	Manual Mode	Auto Adapting Enabled	Auto Adapting Disabled
A4	Walk-Thru Disable	Walk-Thru Enabled	Walk-Thru Disabled
	BANK B		
B1	Override to On	Auto Mode	Lights forced On
B2	Override to Off	Auto Mode	Lights forced Off
B3	Test Mode	OFF'ON'OFF	Enter/Exit Test Mode
B4	LED Disable	LEDs Enabled	LEDs Disabled

*Bold items are factory defaults

SPECIFICATIONS

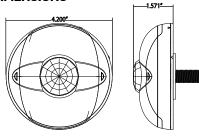
SPECIFICATIONS		
ELECTRICAL		
Power Requirements	24 VDC, 10mA from OSPxx Power Pack or OPB15 Power Base	
Power Consumption	10mA	
Output	24 VDC active high logic control signal with short circuit protection	
CONTROLS		
Infrared Sensitivity	o to 100%; red knob (factory setting: 75%)	
Light Sensor	20 to 3,000 Lux; blue knob factory set at 100% (*grey wire required)	
Time Delay	30sec-30min; black knob (factory setting: 10min)	
INDICATORS		
Red LED Lamp	Passive infrared motion technology	
ENVIRONMENTAL		
Operating Temperature Range	32°F to 104°F (o°C to 40°C)	
Relative Humidity	0% to 95% non-condensing, for indoor use only	
OTHER		
Mounting Height	8-10 feet	
Listings	CUL/US Certified, meets ASHRAE Standard go.1 and CEC Title 24 requirements	
Warranty	Limited Five-Year Warranty	

ORDERING INFORMATION

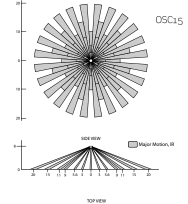
CAT NO.	DESCRIPTION
OSCo4-loW	Passive Infrared Ceiling Sensor, 450 sq. feet of cov- erage
OSC15-loW	Passive Infrared Ceiling Sensor, 1,500 sq. feet of coverage

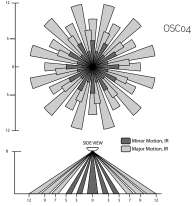
NAFTA compliant and Made in USA models available

DIMENSIONS

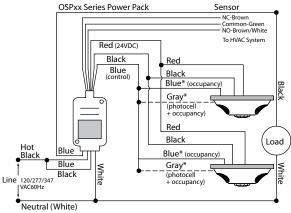


FIELD-OF-VIEW





PHYSICAL WIRING



Leviton Manufacturing Co., Inc. Lighting & Energy Solutions

201 N. Service Rd. Melville, NY 11747-3138 Tech Line: 1-800-824-3005 Fax: 1-800-832-9538 www.leviton.com/les

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec HgR 1Eg • Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

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/les

© 2011 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.

