



UPC Code: 078477180563

Country Of Origin: Please Contact Customer

OSC10-U0W

Occupancy Sensor lighting control, Ceiling Mounted, Ultrasonic only, 24VDC, 35mA power consumption, 1000 sq ft, 360 degree (major motion: 46'Lx23'W, minor motion: 34'Lx17'W), green LED, 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', PIR, cUL/NOM/ANCE listed, CEC Title 24 compliant. Color: off-white, NAFTA compliant.

Microprocessor based, the OSCXX-U has a self adapting feature that compensates for air flow, giving it excellent immunity to air currents and other interference.

Technical Information

Product Features

Adjustment: Self-Adjusting

Code Compliance : California Title 24

Color: White

Coverage (Sq.Ft.): 1000 Current Consumption: 40mA

Housing Material : High-Impact, Injection Moulded Plastic

Input Voltage: 24VDC

LED Disable: LEDS Enable/LEDS

Disable

Load Rating: Uses Power Pack **Manual Time Adjustment**: 30s-30m,

6s Test Mode

Pattern Degrees: 360

Photo Cell : Ambient Override ON Photo Cell Adjustment : 20 to 3000

Lux

Photocell Factory Preset: 3000 Lux

(disable photocell)

Product Line: OSC10

Sensitivity Adjustment: 0 to 100 Pct Sensitivity Factory Preset: Ultrasonic

50 Pct

Sensor Technology: Ultrasonic 40kHz

Sensor Type : Ceiling Mount

Standards and Certifications : CUL/US

Cert

Technology: Ultrasonic

Timer Factory Preset: 10 Minutes

Warranty: 5-Year Limited

Standards and Certifications

ANCE : Compliant

ASHRAE: Standard 90.1 Compliant

CUL/US: Listed 9034

Code Compliance : California Title 24

Current Consumption: 40mA

FCC : Compliant Input Voltage : 24VDC

Load Rating: Uses Power Pack

NOM: 057

Output Voltage: 24VDC w/Short Circuit

Protection

Title 24 Compliant : Yes

Electrical Specifications

Operating Humidity: 0 Pct to 95 Pct

Relative, Non-Condensing

Operating Temperature: 32F to 104F

0Ċ to 40C

Voltage: 24 VDC

Material Specifications

Color: White

Housing Material: High-Impact,

Injection Moulded Plastic

LED Indicator: Green Ultrasonic Motion

Qty of Transducer Pairs: 2 Sensor Weight: 5oz/142g

Transducer Size: 16 mm Diameter Wire Leads: Color Coded 6 Inch

Mechanical Specifications

Coverage (Sq.Ft.): 1000

Major Motion Area: 46X23 Feet Minor Motion Area: 34X17 Feet

Pattern Degrees: 360

Photo Cell: Ambient Override ON Sensor Technology: Ultrasonic 40kHz

Features and Benefits

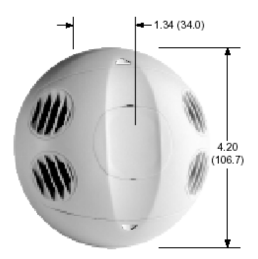
- Small Size: Installed sensor appears almost invisible.
- Fast Simple Installation: Easy ceiling mount, three wire connection (low voltage) and twist-lock sensor attachment.
- Accurate, Consistant Switching: Occupant complaints are eliminated; lights are on when room is occupied, off when empty. annoying false-offs are minimized and lights on at night is eliminated.

- Self-Adapting: An internal microprocessor continually analyzes, evaluates and adjusts settings. Performance is kept at a maximum and user complaints are eliminated.
- Maximum Reliability, Low Cost: All digital circuitry uses a minimum of components.
- Non-Volatile Memory: Learned and adjusted settings saved in protected memory.
 Power outages will not cause status loss.
- Ambient Light Recognition: The photocell prevents lights from turning on when room is adequately lit by natural light.
- Excellent Warranty: 5-Year Limited warranty.
- Typical Applications: Cafeteria, Computer Room, Office w/Cubicles, File Room,
 Partitioned Restroom, Warehouse Open Area, Work Space General, Workout
 Facility, Gymnasium, or Hallway

Patents*

CA115944 US7800049
CA122495 USD561630
MX24023 USD573053

*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

Telephone: +1-800-323-8920 \cdot FAX: +1-800-832-9538 \cdot 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. All Rights Reserved. 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/

