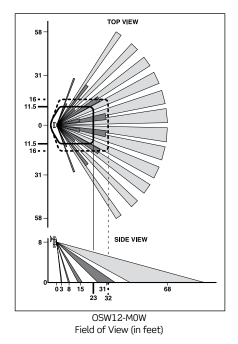


**Commercial Grade** 

#### **FIELD OF VIEW**



# Minor Motion, IR Major Motion, IR Minor Motion, Ultrasonic Major Motion, Ultrasonic

## Wall-Mount Occupancy Sensor Lighting Controls

### **Specifications and Features**

- OSWWV-I: Ideal for conference rooms, stairwells, high-ceiling rooms, large open areas, parking garages, storage rooms and rooms with pendant fixtures. Also ideal for corner mounting in a variety of applications.
- OSWHB-I and OSWLR-I: Ideal for monitoring long, narrow spaces such as warehouse aisles, hallways, stairways, any narrow room, closets and storage areas. Also ideal for corner mounting in a variety of applications.
- Self-adjusting settings continuously analyze and adjust for optimum performance
- Ambient light override prevents lights from turning ON when there is ample natural light
- Adjustable swivel neck rotates 80° vertically and 60° horizontally—Can be used for ceiling or wall mounting
- Manual Delayed-OFF time settings of 30 seconds to 30 minutes
- 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-volatile 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
- Backed by a Limited Five-Year Warranty

# INFRARED WIDE VIEW, HIGH-BAY AND LONG-RANGE WALL-MOUNT OCCUPANCY SENSOR

(For use with Leviton Power Pack or Power Base Adaptor) 🕸 🕲

(For use with Leviton Power Pack or Power Base Adaptor) 🖭 🐷			
Description	Cat. No.	Coverage	Color
Infrared Wide-View Wall-Mount	OSWWV-IOW	115°, 2500 sq. ft	W
Occupancy Sensor			
Infrared High-Bay Wall-Mount	OSWHB-I0W	55 ft., 7 ft. wide	W
Occupancy Sensor	@ 30 ft. high		
Infrared Long-Range Wall-Mount	OSWLR-IOW	100 ft., 110°	W
Occupancy Sensor	@ 10 ft. high		
Protective Cage	ODCCG	_	W



Canopy and neck allow the Wall-Mount Occupancy Sensor to be installed on the ceiling as well.