

SENSING CONTROL | Line Voltage Ceiling Mount

Line Voltage Occupancy/Vacancy Sensors

Self-Contained Infrared Ceiling Mount Occupancy Sensors

PIR Occupancy Sensor with built-in relay — separate Power Pack not required.

Features and Benefits

- Sensor and switching relay combined in a single, self-contained unit no control unit (power pack) required
- Switching control of LED drivers
- · Ambient light override option prevents lights from turning on when there is ample natural light
- ODC and ODW Power Base Combo Sensors combine sensors with the OPB15 Power Base Adapter to convert low voltage sensors into self-contained line voltage sensors for immediate energy savings
- Adjustable delayed-OFF-time settings from 20 seconds (for test mode) to 15 minutes
- Small, unobtrusive self-contained unit

Ideal Uses

• Storage areas, small bathrooms, copy rooms, and a variety of small spaces without wall switches

Description	Cat. No.	Color	Rating	Coverage
Self-Contained PIR Ceiling	ODCOS-I1W	W	Incandescent: 1000W @ 120V.	360°, 530SF
Mount Occupancy Sensor			LED Fluorescent: 1000VA @ 120V.	
and Switching Relay, 120V			Motor: 1HP @ 120V, 50/60Hz	
Self-Contained PIR Ceiling	ODCOS-I2W	W	Incandescent: 1000W @ 220V.	
Mount Occupancy Sensor			LED Fluorescent: 500VA @ 220V.	
and Switching Relay, 220V			For 50Hz AC only	
Self-Contained PIR Ceiling	ODCOS-I7W	W	LED Fluorescent: 2700VA @ 220V.	
Mount Occupancy Sensor			50/60Hz	
and Switching Relay, 277V				
Protective Cage for	ODCCG-000	_	_	
Ceiling Mount Sensors				•



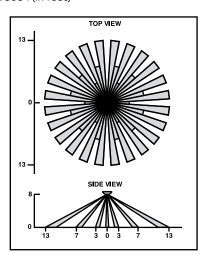
ODC0S-I1W



ODCCG-000

Field of View for Self-Contained Infrared Ceiling Mount Occupancy Sensors

ODCOS-I (in feet)





SENSING CONTROL | Low Voltage Multi-Technology Ceiling Mount

Low Voltage Occupancy Sensors

Ceiling Mount Multi-Technology Occupancy Sensors

These advanced motion sensors combine infrared and ultrasonic technology for highly accurate monitoring without false triggers. All-digital self-adjusting technology provides "install and forget" solution for automatic lighting control. Available in a variety of coverage patterns to suit many applications. Use with Leviton Power Pack.

Features and Benefits

Functional

- Ultrasonic sensing for maximum sensitivity combined with passive infrared (PIR) sensing to prevent false triggers from air conditioning and corridor activity
- · Self-adjusting settings continuously analyze and adjust sensitivity, timer operation, and air current compensation for reliable long-term performance
- Isolated relay supports HVAC or other Class 2 low voltage signals
- Supports both 24VAC/VDC power supplies
- Ambient light override to prevent lights from turning on when there is ample natural light
- 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

Physical

- Small, unobtrusive unit blends in with any décor
- Fast, simple installation using 4 color-coded low-voltage wires and a single mounting post
- Compatible with Wiremold® surface raceways for mounting to hard ceilings

Ceiling Mount Multi-Technology Occupancy Sensors and Accessories 🖫 🚱						
Description	Cat. No.	Coverage	Rating	Color		
Multi-Technology Ceiling Mount	OSC05-M0W	40kHz	180°, 500SF	Off-White		
Occupancy Sensor						
Multi-Technology Ceiling Mount	OSC10-MOW	40kHz	360°, 1000SF	Off-White		
Occupancy Sensor						
Multi-Technology Ceiling Mount	OSC20-M0W	32kHz	360°, 2000SF	Off-White		
Occupancy Sensor						
Multi-Technology Ceiling Mount	OSC05-RMW	40kHz	180°, 500SF	White		
Occupancy Sensor with Isolated Relay						
Multi-Technology Ceiling Mount	OSC10-RMW	40kHz	360°, 1000SF	White		
Occupancy Sensor with Isolated Relay						
Multi-Technology Ceiling Mount	OSC20-RMW	32kHz	360°, 2000SF	White		
Occupancy Sensor with Isolated Relay						
Power Base Adapter	OPB15-0DW	_	_	Off-White		
Cosmetic Adapter	OPBCA-00W	_	_	Off-White		
Protective Cage for Ceiling Mount Sensors	ODCCG-000	_	_	_		
Note: Use low-voltage wiring to connect sensors to OSPXX Power Pack Continued on next						



OSC05-MOW



OSC20-M0W



Related Products

Low-voltage wiring is used to connect Leviton Occupancy Sensors to Cat. No. OPP20 Super Duty Power Packs and OSP20 Power Packs, or OPB15 Power Base Adapter (purchased separately). See pages N-26 to N-29 for more information.