



SENSING CONTROL | Decora® Wall Switch Infrared

Decora® Commercial Wall Switch Infrared Occupancy and Vacancy Sensors

Features and Benefits

All ODS Wall Switch Sensors

- · Leviton wall switch sensors are designed for operation in a variety of voltages, reducing the need for additional SKUs
- Photocell with ambient light override prevents these devices from switching lights ON when there is ample natural sunlight
- Push-button manual override is used to turn lights ON at any time, regardless of the override setting
- 180° field of view, 2100 sq. ft. of coverage
- One unit can be used for 120V or 277V AC 60Hz incandescent, low voltage and fluorescent lighting with either magnetic or electronic ballasts, and motor loads
- Exclusive dual PIR sensors
- Patented adjustable blinders
- Vandal-resistant Fresnel lens
- Fits in standard wallbox; gangable
- Elegant Decora® wallplate
- Vacancy sensors feature auto-OFF switching on vacancy after manual-ON switch and are Title 20, Title 24, and NYC L48 compliant
- Auto-ON/Auto-OFF only sensors prevents an occupant from being able to turn the lights OFF
- Lev-Lok® sensors combine the energy savings of wall switch sensors and time saving Lev-Lok wiring technology
- Backed by a limited 5-year warranty

ODS15-ID PIR Occupancy Sensor

- For use in small offices, conference rooms, classrooms, stockrooms, lounges, restrooms, warehouses and commercial areas
- Exclusive automatic "Walk-Through" sensing increases energy savings by shutting lights within 2 1/2 minutes after momentary occupancy
- Delayed-OFF time interval (10, 20 and 30 minutes) compensates for real-time occupancy patterns, preventing unnecessary ON/OFF switching — with 30-second test mode

ODS10-ID PIR Occupancy Sensor

- For use in enclosed offices, storage rooms, copier rooms and closets
- Delayed-OFF time settings: 10, 20 and 30 minutes with 30-second test mode

All Night Light Wall Switch Sensors

- For use in conference rooms, classrooms, small offices, lounges, hotel/hospital/office restrooms
- 180° field of view, 1200 sq. ft. of coverage
- Night light with dim feature

OSSNL-ID PIR Occupancy Sensor

• Manual delayed-off time settings: 30 seconds test mode, 30 minutes, 1 hour, 2 hours

Dual-Relay PIR Occupancy Sensors

- Ideal for classrooms, multimedia and conference rooms, day care centers, office, and lounges
- Exclusive automatic "Walk-Through" sensing
- Provides automatic switching for 2 separate banks of fluorescent, incandescent, or low-voltage lighting from a single unit
- Delayed-OFF time interval (10, 20 and 30 minutes) compensates for real-time occupancy patterns, preventing unnecessary ON/OFF switching — with 30-second test mode
- ODSOD-TD provides Manual-ON/Auto-OFF operation for CA Title 24 compliance
- Backed by a limited 5-year warranty

Continued on next page



SENSING CONTROL | Decora® Wall Switch Infrared

Continued from previous page

Decora® Commercial Wall Switch Infrared Occupancy and Vacancy Sensors

Description	Cat. No.	Color	Rating	Coverage
Decora® Wall Switch PIR Occupancy Sensor	ODS10-ID	W, I, T, G, E, R	Incandescent: 800W @ 120V.	180°, 2100SF
Decora® Wall Switch PIR — Vacancy Model	ODS10-TD	W, I, T	Fluorescent: 1200VA @ 120V,	
Decora® Wall Switch PIR —	ODS10-IQ	W, I, E	2700VA @ 277V. For 60Hz AC only.	
Auto-ON/Auto-OFF Only Model			Motor: 1/4HP @ 120V	
Decora® Wall Switch PIR — Lev-Lok® Model	MDS10-ID	W, I, T, G, E		
Decora® Wall Switch PIR Occupancy Sensor	ODS15-ID	W, I, T, G, E	Incandescent: 1800W @ 120V.	
with Self-Adaptive Technology			Fluorescent: 1800VA @ 120V, 4000VA @ 277V. 50/60Hz.	
Decora® Wall Switch PIR with	ODS15-TD	W, I, T		
Self-Adaptive Technology —			Motor: 1/4HP @ 120V	
Vacancy Model				
Decora® Wall Switch PIR with	MDS15-ID	W, I, T, G, E		
Self-Adaptive Technology —				
Lev-Lok® Model				
Decora® Dual-Relay Wall Switch	ODSOD-ID	W, I, T, G, E, R	Primary Relay-Fluorescent:	
PIR Occupancy Sensor with			1200VA @ 120V, 2700VA @ 277V	
Self-Adaptive Technology			Incandescent: 800W @ 120V.	
Default setting = Conference Room Mode*			Secondary Relay-Fluorescent:	
Alternate setting = Classroom mode**			800VA @ 120V, 1200VA @ 277V;	
Decora® Dual-Relay Wall Switch	ODSOD-TD	W, I, T, G, E	Incandescent: 800W @ 120V.	
PIR Occupancy Sensor with			50/60Hz	
Self-Adaptive Technology.				
Secondary relay provides manual				
ON only for CEC Title 24 compliance				
Decora® Wall Switch PIR Occupancy Sensor	OSSNL-ID	W, I, T, G, E	Incandescent: 800W @ 120V.	
with LED Night Light			Fluorescent: 1200VA @ 120V,	
Decora® Wall Switch PIR with LED Night Light	OSS10-IN	W, I, E	2700VA @ 277V.	
CA Title 24 — Vacancy Model			Motor: 1/8 HP @ 120V	
Protective Cage for Wall	OSWWG-P0W	W	_	_
Switch Sensors				

^{*}In Conference Room Mode, both primary and secondary relays respond to ambient light override.
**In Classroom Mode, primary relay responds only to ambient light override.
***Consult with factory for 208, 220, 230, and 240V models



ODS10-ID/ODS15-ID



OSSNL-ID (Shown with Night Light on)



ODS0D-ID/ODS0D-TD