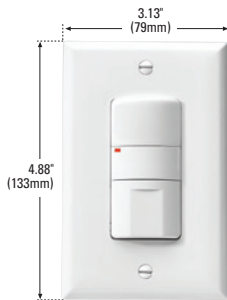


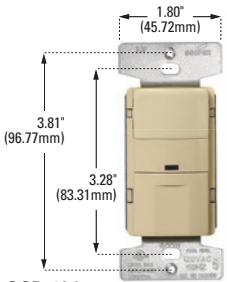
Wire leads-wall mount

Commercial specification grade occupancy sensors features

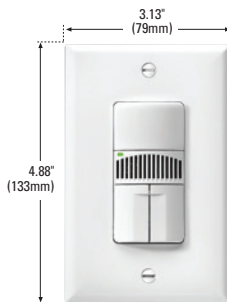
- Selectable automatic ON mode or manual ON mode
- Convenient installation and test mode for set up
- Adjustable built-in light level sensor
- Selectable time delay
- California Title 24 compliant
- For use with incandescent lamps, halogen fixtures, electronic and magnetic fluorescent ballasts, and electrical motor loads
- Wallplate included with OSP10 & OSD10 models
- 120V and 277V in the same unit
- Single-pole or 3-way wiring
- Manual OFF push button can be used in either automatic or manual mode
- Reinforced lens is tamper-resistant
- Zero-crossing technology to maximize relay life and ensure wall switch longevity
- Fits standard size decorator wallplate



OSP10



OSP10M



OSD10DN

Wire leads – wall mount PIR with instinct (no neutral)

Coverage area	Description	Color suffix	Catalog no.
1000 sq. ft. major motion (92.2 sq. m) 300 sq. ft. minor motion (27.9 sq. m)	180° passive infrared single relay occupancy sensing wall switch	A, BK, GY, LA, V, W	<input type="checkbox"/> OSP10-__
	180° passive infrared dual relay occupancy sensing wall switch	A, BK, GY, LA, V, W	<input type="checkbox"/> OSP10D-__

cULus listed

Wire leads – wall mount PIR (no neutral)

Coverage area	Description	Color suffix	Catalog no.
1000 sq. ft. major motion (92.2 sq. m) 300 sq. ft. minor motion (27.9 sq. m)	180° passive infrared single relay occupancy sensing wall switch	A, BK, GY, LA, V, W	<input type="checkbox"/> OSP10M-__

cULus listed

Wire leads – wall mount dual tech with instinct (neutral required)

Coverage area	Description	Color suffix	Catalog no.
1000 sq. ft. major motion (92.2 sq. m) 300 sq. ft. minor motion (27.9 sq. m)	180° dual tech single relay occupancy sensing wall switch	A, BK, GY, LA, V, W	<input type="checkbox"/> OSD10N-__
	180° dual tech dual relay occupancy sensing wall switch	A, BK, GY, LA, V, W	<input type="checkbox"/> OSD10DN-__

cULus listed

Electronic Specifications

OSP10, OSP10D, OSD10N, OSD10DN

Power requirements:
120/277VAC @ 60Hz

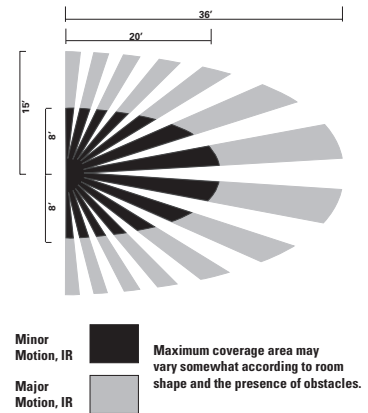
Maximum load:
Incandescent/halogen:
@120V: 6.7A, 800W, 60Hz
Fluorescent:
@120V: 10A, 1200W, 60Hz
@277V: 9.8A, 2700W, 60Hz
Motor:
@120V: 1/4 HP @125 V/AC

OSP10M

Power requirements:
120/277VAC @ 60Hz

Maximum load:
Incandescent/halogen:
@120VAC, 60Hz: 15A, 1800W
Magnetic ballast (Fluorescent, MLV):
@120VAC, 60Hz: 15A, 1800VA
@277VAC, 60Hz: 8A, 2200VA
Electronic ballast (Fluorescent, CFL/LED/ELV lighting):
@120VAC, 60Hz: 10A, 1200VA
@277VAC, 60Hz: 8A, 2200VA
Motor:
@120VAC, 60Hz: 1/2 Hp

Coverage area



Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: A (Almond), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)

A	BK	GY	LA	V	W
(Almond)	(Black)	(Gray)	(Lt. Almond)	(Ivory)	(White)

Testing & code compliance: Listed to UL508 (UL244A for OSP10M), California Title 24 Energy Code compliant, RoHS Compliant
Material characteristics: Flammability meets UL94 requirements; V0 rated, Temperature Rating: 0°C to 40°C (32°F to 104°F)
Compliances, specifications and availability are subject to change without notice.