

Sensing Control Product Guide



Smart Wallbox Sensors

Smart PIR Wallbox S			Deting	0
Description	Cat. No.	Color	Rating	Coverage
Smart PIR 0-10 V Dimming Wallbox Sensor	ODD10-ID	W, I*	General Purpose @ 120 V: 10 A General Purpose @ 277 V: 10 A LED/Electronic Ballast @ 120 V: 8 A LED/Electronic Ballast @ 277 V: 5 A Standard Ballast @ 120 V, 277 V: 10 A Tungsten @ 120 V, 277 V: 6.67 A	
Smart PIR 0-10 V	011-0DD10-ID	W	— Motor @ 120 V: 1/4 HP (FLA 5.8 A) Motor @ 277 V: 1/3 HP (FLA 3.0)	
Antimicrobial Wall Switch Sensor	011-00010-ID	VV		
Smart PIR Wallbox Sensor	ODS15-GD	W*	General Purpose @ 120 V, 277 V: 20 A LED/Electronic Ballast @ 120 V, 277 V: 10 A Standard Ballast @ 120 V, 277 V: 10 A Tungsten @ 120 V, 277 V: 6.67 A Motor @ 120 V: 1/4 HP (FLA 5.8 A) Motor @ 277 V: 1/3 HP (FLA 3.0)	-
Smart PIR Wall Switch Sensor	ODS15-ID	W, I*	No Neutral RequiredGeneral Purpose @ 120-277 VAC, 60 HzLED/Electronic Ballast @ 120 V, 277 V:10 AStandard Ballast @ 120 V, 277 V: 10 ATungsten @ 120 V, 277 V: 6.67 AMotor @ 120 V: 1/4 HP (FLA 5.8 A)Motor @ 277 V: 1/3 HP (FLA 3.0)Neutral Required	_
Smart PIR Wall Switch Sensor	ODS15-11	W, I*	General Purpose @ 120 V: 20 A LED/Electronic Ballast @ 120 V: 10 A Standard Ballast @ 120 V: 10 A Tungsten @ 120 V: 6.67 A Motor @ 120 V: 1/4 HP (FLA 5.8 A) Neutral Required General Purpose @ 120 V, 277 V: 20 A	180°, 1100 s ft. (102 sq. m
	030-0DS15-GDW	W	LED/Electronic Ballast @ 120 V, 277 V: 10 A	
	031-0DS15-GDI	I	 Standard Ballast @ 120 V, 277 V: 10 A Tungsten @ 120 V, 277 V: 6.67 A Motor @ 120 V: 1/4 HP (FLA 5.8 A) Motor @ 277 V: 1/3 HP (FLA 3.0) No Neutral Required 	
Smart PIR	022-0DS15-IDW	W	General Purpose @ 120 V, 277 V: 20 A LED/Electronic Ballast @ 120 V, 277 V:	
Antimicrobial Wall Switch Sensor	018-0DS15-IDI	I	 10 A Standard Ballast @ 120 V, 277 V: 10 A Tungsten @ 120 V, 277 V: 6.67 A Motor @ 120 V: 1/4 HP (FLA 5.8 A) Motor @ 277 V: 1/3 HP (FLA 3.0) Neutral Wire Required 	
	017-0DS15-I1W	W	General Purpose @ 120 V: 20 A LED/Electronic Ballast @ 120 V: 10 A Standard Ballast @ 120 V: 10 A Tungsten @ 120 V: 6.67 A	
	019-0DS15-I1I	1	Motor @ 120 V: 1/4 HP (FLA 5.8 A) Neutral Wire Required	
Smart PIR 24 V Dimming Wallbox Sensor	ODD24-ID			-
Smart PIR Antimicrobial 24 V Dimming Wallbox Sensor	011-ODD24-IDW	W*	12-24 VDC	

2 Sensing Control

Smart PIR Wallbox Sense	ors				
Description	Cat. No.	Color	Rating	Coverage	50
Smart PIR 1000 W Dimming Sensor	ODP10-I1*	W, I	General Purpose @ 120 V: 20 A LED/Electronic Ballast @ 120 V Magnetic Ballasts @ 120 V Resistive, Tungsten @ 120 V	180°, 1100 sq. ft. (102 SM)	Point (2) Terming Indiany Point (2) Terming (2) Terming (2) Point (2) Terming (2) Terming (2) Density (2) Terming (2) Terming (2) Terming (2) Terming (2) Terming (2) Terming (2) Termi
Smart PIR Antimicrobial 1000 W Dimming	011-ODP10-I1W	W	Motor @ 120 V Not rated for use		
Wallbox Sensor	012-0DP10-I1I	1			ODS15/

*Color Change Kits available for Black, Red, Gray, Light Almond, Ivoryand White.

Leviton sensors meet the following applicable agency listings: UL, cUL, FCC, and ICC.

See product data sheets for specific listings. **Note:** Antimicrobial Wallplate sold separately. Order 80401-2AW, 1-Gang Decora Antimicrobial Wallplate.

Smart Multi-Tech Wallbox Sensors

Description	Cat. No.	Color	Rating	Coverage
Smart Multi-Technology Wallbox Sensor	ODSMT-MD*	W,I	General Purpose @ 120 V, 277 V: 20 A LED/Electronic Ballast @ 120 V, 277 V: 20 A LED/Electronic Ballast @ 120, 277 V: 10 A Standard Ballast @ 120 V, 277 V: 10 A Tungsten @ 120 V, 277 V: 6.67 A Motor @ 120 V: 1/4 HP (FLA 5.8 A) Motor @ 277 V: 1/3 HP (FLA 3.0)	
Smart Multi-Technology 0-10V Dimming Wallbox Sensor	ODDMT-MD*	W,I	General Purpose @ 120 V, 277 V: 10 A LED/Electronic Ballast @ 120 V: 8 A LED/Electronic Ballast @ 277 V: 5 A Standard Ballast @ 120 V, 277 V: 10 A Tungsten @ 120 V, 277 V: 6.67 A Motor @ 120 V: 1/4 HP (FLA 5.8 A) Motor @ 277 V: 1/3 HP (FLA 3.0)	180°, 1100 sq. ft. (102 sq. m.)
Smart Multi-Technology 24 VDimming Wallbox Sensor	ODDMT-MLW*	W	12-24 VDC	
Smart Multi-Technology 120 V 1000 W Dimming Wallbox Sensor	ODP10-M1*	W, I	LED/Electronic Ballast @ 120 V Magnetic Ballasts @ 120 V Resistive, Tungsten @ 120 V Motor @ 120 V Not rated for use	
Smart Multi-Technology 1000 W Dimming Wallbox Sensor	ODP10-11*	W,I	LED/CFL, Electronic Ballast @ 120 V, Magnetic Balallasts @120 V, Resistive Tungsten @120 V: 1000 W (Single Device), 680 W (Two Devices), 600 W (More Than Two Devices)	

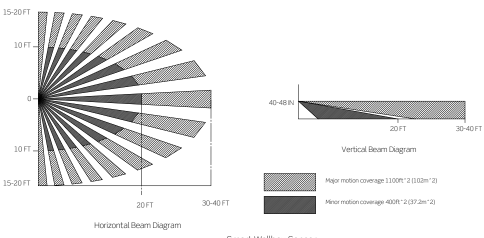


ODSMT

Dimming Set	ings		
ial CN	102%	(
	· ·		
Ial OFF			
	_		1
tuos	30 secs -		
Bar LED	•		
LED Timeouts	10 secs -		
			_

ODDMT/ ODP10

*Color Change Kits available for Black, Red, Gray, Light Almond, Ivory and White.



Smart Wallbox Sensor Field-of-View (in feet)

Decora® PIR Occupancy, Vacancy, Motion and Humidity Sensor Light Switches

Description	Cat. No.	Color	Rating	
Decora Wall Switch PIR Motion Sensor, Relay Occupancy Sensor,	DOS02-0L	W		
single pole, 180° Field-of-View, 900 sq. ft. coverage	DOS02-1L	I, T	150 W LED/CFL, 250 W Inc/Halogen, 250 VA ELV,	
Decora Wall Switch PIR Motion Sensor, Relay Vacancy Sensor, single pole 180° Field-of-View, 900 sq. ft. coverage	DVS02-1L	W	200 VA MLV, 2A Resistive	
Decora Wall Switch PIR Motion Sensor, Relay Occupancy Sensor, single pole/3-way,180° Field-of-View, 900 sq. ft. coverage	DOS05-1L	Z*	300 W LED/CFL, 600 W Inc/Halogen, 400V A ELV/	
Decora Wall Switch PIR Motion Sensor, Relay Vacancy Sensor, single pole/3-way, 180° Field-of-View, 900 sq. ft. coverage	DVS05-1L	Z	MLV, 1/4 HP Motor, 5 A Resistive	
Decora Wall Switch PIR Motion Sensor, Relay Occupancy Sensor, single pole/multi-sensor/multi-way, 180° Field-of-View, 900 sq. ft. coverage	DOS15-1L	Z	600 W LED/CFL,1800 W Inc/Halogen, 1200 VA	
Decora Wall Switch PIR Motion Sensor, Relay Vacancy Sensor, single pole/multi-sensor/multi-way, 180° Field-of-View, 900 sq. ft. coverage	DVS15-1L	Z	ELV/MLV/FL, 1/2 HP Motor, 15 A Resistive	
Decora Combination Wall Switch PIR Motion Sensor and Fan Control, Single Pole			Fan Load (Blue Wire) 1/4 HP Fan 300W LED/CFL 600 W Inc/Halogen 400 VA MLV/ELV	
	DOD05-1L	W	Light Load (Red Wire) 150 W LED/CFL 250 W Inc/Halogen 200VA MLV 250VA ELV 2A Resistive	
Companion Devices for 3-Way or More applications				
Description	Cat. No.	Color	Rating	
Decora Smart Switch Companion with LED locator for use in 3-way			120 V/277 V 60 Hz	



DOS02



DOD05

Decora Residential Grade Wall Switch Humidity Sensor and Fan Controls					
Description	Cat. No.	Color	Rating		
Humidity Sensor and Fan Control, Single Pole	DHS05-1L	W, I, T	300 W LED/CFL 600 W Inc/Halogen 400 VA ELV/MLV 1/4 HP Motor		
Combination Humidity Sensor and Fan Control with Light Switch, Single Pole			Fan Load (Blue Wire) 1/4 HP Fan		

	DHD05-1L	W	Light Load (Red Wire) 150 W LED/CFL 250 W Inc/Halogen 200 VA MLV 250 VA ELV 2 A Resistive
Color Change Faceplates for Decora Motion and Humidit	y Sensors		
Description	Cat. No.	Color	
Faceplates for Sensors DOSxx, DVSxx, DHS05, no icons	DOSKT-00		
Faceplates for Combination Sensors DOD05 and DHD05, no icons	DHDKT-00	- W, I, T, G	р, Е, В



DHS05

1/4 HP Fan 300 W LED/CFL

600 W Inc/Halogen 400 VA MLV/ELV



DHD05

Decora Commercial Grade Wall Switches and Occupancy/Vacancy Sensors

Decora Commercial Grade Wall Switch PIR Occupancy and Vacancy Sensors*							
Description	Cat. No.	Color **	Rating	Coverage			
Decora Wall Switch PIR Occupancy Sensor	ODS06-ID ODS06-IN	W, I	Incandescent: 600 W @ 120 V, LED Fluorescent: 800 VA @ 120 V 1500 VA @ 277 V, 50/60 Hz Motor: 1/4 HP @ 120 V				
Decora Wall Switch PIR Occupancy Sensor 347 V Only Model	ODS10-I3	W	Incandescent: 3470 W @ 347 V LED Fluorescent: 347 W @ 347 V, 50/60 Hz Motor: 1/4 HP @ 347 V				
Decora Wall Switch PIR Occupancy Sensor	ODS10-ID	W, I, T, G, E, R	Incandescent: 800 W @ 120 V LED Fluorescent: 1200 VA @ 120 V, 2700 VA @ 277 V, For 60 Hz only Motor: 1/4 HP @ 120 V	180°, 2100 sq. ft. (195.10 sq. m.)			
Decora Dual-Relay Wall Switch PIR Occupancy Sensor with Self- Adaptive Technology Default setting = Conference Room Mode*** Alternate setting = Classroom mode****	ODS0D-ID	W, I, T, G, E, R	Primary Relay- LED Fluorescent: 1200 VA @ 120 V, 2700 VA @ 277 V; Incandescent: 800 W @ 120 V Secondary Relay- LED Fluorescent: 800 VA @ 120 V, 1200 VA @ 277 V; Incandescent: 800 W @ 120 V. 50/60 Hz				
Protective Cage for Wall Switch Sensors	OSWWG-POW	_	_	_			



ODS06-INW/ODS06-IDW ODS10-IDW



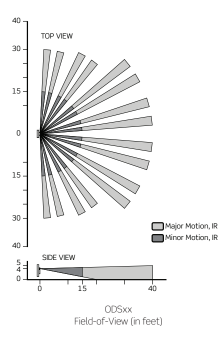
ODS0D-IDW

*Consult with factory for 208, 220, 230, and 240V load ratings.

**Add to end of catalog number suffix for color of switch: White (W), Ivory (I), Light Almond (T), Gray (G), Ebony (E) and Red (R) available on select models. Wallplates sold separately.

***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 Leviton sensors meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings.

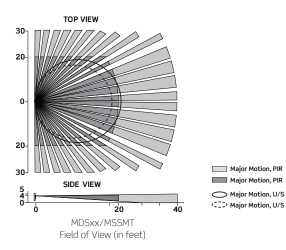


Decora Wall Switch PIR Occupancy and Vacancy Sensors

Decora Wall Switch - Lev-Lok® Models, 20 A							
Description	Cat. No.	Color	Rating				
Decora Wall Switch PIR Occupancy Sensor - Lev-Lok® Model	MDS10-ID		Incandescent: 800 W @ 120 V Fluorescent: 120 VA @120 V. 2700 VA @ 277 V				
Decora Wall Switch PIR Occupancy Sensor - Lev-Lok® Model	MDS15-ID	W, I, T, G, E	50/60 Hz Motor: 1/4 HP @ 120 V				
Decora Wall Switch Multi Technology Occupancy Sensor with No Netural - Lev-Lok® Model	MSSMT-GD		Incandescent/Tungsten: 800 W @ 120 V Fluorescent: 1200 VA @ 120 V, 2700 VA @ 277 V 60 Hz Motor: 1/4 HP @ 120 V				



Wiring Modules for use with Lev-Lok® Sensors							
Description	Cat. No.	Color					
Stranded	MSPSW-XST	Yellow					
Solid	MSPSW-XSD	Yellow					



Digital Timer			
Description	Cat. No.	Color	Rating
Programmable Digital Indoor Timer, Wallplate Included	TS300-0DW	W	120 VAC, 15 A Resistive, 10 A Ballast, 1200 W LED lamp driver, 8 A Tungsten 1/4 HP Motor 360 VA Pilot duty 277 VAC, 15 A Resistive, 10 A Ballast



Decora Wall Switch Multi-Technology Occupancy and Vacancy Sensors

Description	Cat. No.	Color	Rating	Coverage	
Decora Wall Switch Multi- Technology Occupancy Sensor with Self-Adaptive Technology	OSSMT-MD	W, I, T, G, E, R	Incandescent/Tungsten: 800 W @ 120 V Fluorescent: 1200 VA @ 120 V, 2700 VA @ 277 V		
Decora Wall Switch Multi- Technology Vacancy Sensor with Self-Adaptive Technology	OSSMT-TM	I, T	- 2700 VA @ 277 V Motor: 1/4 HP @ 120 V 50/60 Hz		
Decora Wall Switch Multi- Technology Occupancy Sensor with Self-Adaptive Technology - 347 V Only Model	OSSMT-M3	W, I	Incandescent/Tungsten: 800 W @ 120 V Fluorescent: 1200 VA @ 120 V, 2700 VA @ 277 V, 1500 VA @ 347 V Motor: 1/4 HP @ 120 V		
Decora Wall Switch Multi- Technology Occupancy Sensor with no neutral wire required for installation	OSSMT-GD	W, I, T, G, E, R	Incandescent/Tungsten: 800 W @ 120 V Fluorescent: 1200 VA @ 120 V,	180°, 2400 sq. ft. (222.97 sq. m.)	
Decora Wall Switch Multi- Technology Vacancy Sensor with No Neutral	OSSMT-GT	I, T	2700 VA @ 277 V. Motor: 1/4 HP @ 120 V, 50/60 Hz		
Decora Dual Relay Wall Switch Multi-Technology Occupancy Sensor	OSSMD-MD		Primary Relay — Fluorescent 1200 VA @ 120 V, 2700 VA @ 277 V		
Decora Dual Relay Wall Switch Multi-Technology Occupancy Sensor with no neutral wire required for installation	OSSMD-GD	W, I	Incandescent: 800 W @ 120 V Secondary Relay — Fluorescent: 800 VA @ 120 V, 1200 VA @ 277 V; Incandescent: 800 W @ 120 V Motor: 1/4 HP @ 120 V, 50/60 Hz		
Protective Cage for Wall Switch Sensors	OSWWG-POW	W	_	_	



OSSMT-MDW/ OSSMT-GDW

	°		
		ľ	-
-		-	
аотлова			
OSSM OSSM			

*Consult with factory for 208, 220, 230, and 240V load ratings.

Leviton sensors meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings.

Major Motion, PIR Major Motion, PIR Major Motion, U/S

Self-Contained PIR Line Voltage Occupancy Sensors

Self-Contained Infrared Ceiling Mount Occupancy Sensors						
Description	Cat. No.	Cat. No. Color Rating		Coverage		
Self-Contained Ceiling Mount PIR Occupancy Sensor and Switching Relay, 120 V	ODCOS-I1W	W	Incandescent: 1000 W @ 120 V Fluorescent: 1000 VA @ 120 V Motor: 1HP @ 120 V 50/60 Hz	360°, 530 sq. ft.*		
Self-Contained Ceiling Mount PIR Occupancy Sensor and Switching Relay, 277 V	ODC0S-I7W		Fluorescent: 2700 VA @ 220-277 V 50/60 Hz	(49.23 sq. m.)		
Protective Cage for Ceiling Mount Sensors	ODCCG-000	_	_	_		

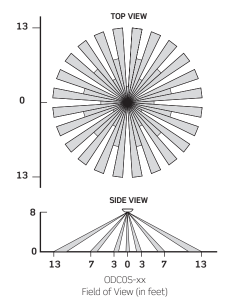




*When surface mounted on standard, 8 foot ceiling.

Leviton sensors meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings.

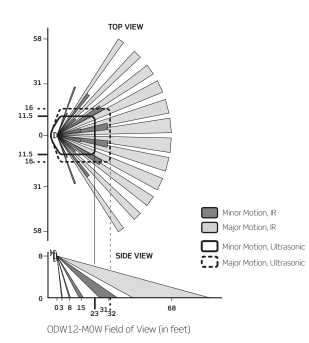


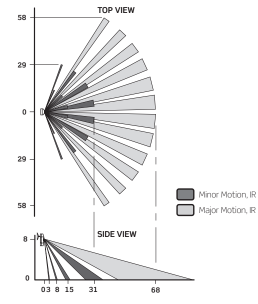


Line Voltage Sensors

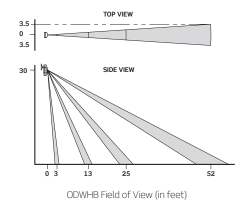
Line Voltage Sensors with OPB15 Powe	er Base Adapto	r Combo)S	
Description	Cat. No.	Color	Rating	Coverage
ine Voltage Wall Mount Multi-Technology Occupancy Sensor with Power Base Combo	ODW12-MDW			1200 sq. ft. (111.48 sq. m.)
ine Voltage Wall Mount PIR Wide View Occupancy Sensor with Power Base Combo	ODWWV-IDW			115°, 2500 sq. ft. (232.26 sq. m.)
ine Voltage Wall Mount PIR Wide View Occupancy Sensor with Power Base Combo	ODWHB-IDW	W	15 A Incandescent, Electronic or Magnetic Fluorescent Ballast Motor: 3/4 HP @ 120 V, 277 V @ 2HP	55 ft., 7 ft. side @ 30 ft high (16.76 m x 2.13 m side @ 9.14 m high)
ne Voltage Wall Mount PIR Long Range ccupancy Sensor with Power Base Combo	ODWLR-IDW			100ft, 110° @ 10ft high (30.48m, @ 3.04m high)
rotective Cage for Wall Mount Sensors	OSWCG-POW	_	—	_

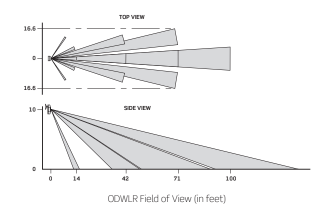
Leviton sensors meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings.





ODWWV Field of View (in feet)





Smart PIR and Multi-Tech Ceiling Mount 0-10V Dimming Room Controllers (SRC)

Smart PIR and Multi-Tech Ceiling Mou	nt 0-10V Dimr	ning Room Controller	ſS	
Description	Cat. No.	Coverage	Color	Input Voltage, Rating
Smart Multi-Technology Ceiling Mount, 0-10V Dimming Room Controller, 1-Zone	AC705-DMW	500 sq. ft. (46.45 sq. m.)		120 V, 50/60 Hz 8 A, Electronic Ballast,
Smart PIR Ceiling Mount, 0-10V Dimming Room Controller, 2-Zone	ACY15-DIW	450-1500 sq. ft. (41.80-139.35 sq. m.)	W	800 W/VA, Tungsten Ballast, 1/4 HP Motor
Smart Multi-Technology Ceiling Mount, 0-10V Dimming Room Controller, 2-Zone	ACY20-DMW	2000 sq. ft. (185.80 sq. m.)	-	277 V, 50/60 Hz 5 A, Electronic Ballast, 1200 VA, 1/3 HP Motor
$ \begin{array}{c} & & & & & & & & & & & & & & & & & & &$				20 16 11.5 0 0 11.5 8 0 22 22 20 15 11.5 0 50 50 50 50 50 50 50 50 50
AC705-DMW (Extended Range Lens - Black) (N	ACY15-DIW 4id-Range Lens - Re		5-DIW ge Lens - Black	ACY20-DM Multi-Tech Mo (Extended Range Le
Image: Second control of the second	p F	Multi-Tech Room Controller		PIR Room Controller

For manual control, add PLVSW Low Voltage Keypads, Wireless Companion Switch (SBK00-CSW), or Wireless Companion Dimmer (SBK00-CDW).

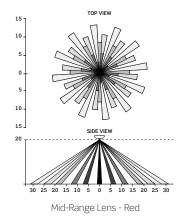
Smart PIR and Multi-Tech Ceiling Mount Switching Occupancy/Vacancy Sensors (CMS)

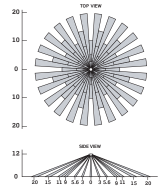
Description	Cat. No.	Coverage	Color	Input Voltage, Rating
Smart Multi-Technology Ceiling Mount, Switching, 1-Zone Occupancy Sensor	ACS05-DMW	500 sq. ft. (46.45 sq. m.)		120 V, 50/60 Hz 8 A, Electronic Ballast,
Smart Multi-Technology Ceiling Mount, Switching, 1-Zone Occupancy Sensor	ACS10-DMW	1000 sq. ft. (92.90 sq. m.)		800 W/VA, Tungsten Ballast, 1/4 HP Motor
Smart Multi-Technology Ceiling Mount, Switching, 2-Zone Occupancy Sensor	ACS20-DMW	2000 sq. ft. (185.80 sq. m.)	W	230V, 50 Hz 6A/6AX, Electronic Ballast,
mart Multi-Technology Ceiling Mount, witching, 2-Zone Occupancy Sensor	AC205-DMW	500 sq. ft. (46.45 sq. m.)	•••	Magnetic Ballast, 1200 W, VA, 1/3 HP
mart Multi-Technology Ceiling Mount, witching, 2-Zone Occupancy Sensor	AC220-DMW	2000 sq. ft. (185.80 sq. m.)		277 V, 50/60 Hz
mart PIR Ceiling Mount, Switching, 1-Zone Occupancy Sensor	ACS15-DIW	450-1500 sq. ft. (41.80-139.35 sq. m.)		5 A, Electronic Ballast, 1200 VA, 1/3 HP Motor
		0 -		
30 25 20 10 10 30 25 20 15 10 12	SIDE VIEW	8	DE VIEW () Maj	or Motion, Ultrasonic 8 SIDE VIEW Minor Motio
side view 20 30 25 20 10 12 20 12 20 12 20 12 20 12 10 12 10 12 10 12 11 12 12 12 12 12 12 13 13 14 Mid-Range Lens Extended		8.5 20 8 6 20 20 20 20 20 20 20 20 20 20	DE VIEW () Maj	or Motion, IR 20 SIDE VIEW Major Motion or Motion, Ultrasonic 8 SIDE VIEW Minor Motion or Motion, Ultrasonic 0 0 3 5.6 911 15 20

For manual control, add PLVSW Low Voltage Keypads, Wireless Companion Switch (SBK00-CSW), or Wireless Companion Dimmer (SBK00-CDW).

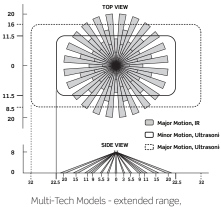
Provolt 0-10 V Dimming PIR and Multi-Tech Ceiling Mount Room Controller (PRC)

Provolt 0-10 V Dimming PIR and Multi-Technology Ceiling Mount Room Controllers (PRC)					
Description	Cat. No.	Coverage	Color	Input Voltage, Rating	
Provolt Multi-Technology Ceiling Mount, 0-10V Dimming Room Controller	05C20-MDW	2,000 sq. ft. (185.80 sq. m.)		120 V. 50/60 Hz	
Provolt Multi-Technology Ceiling Mount, 0-10V Dimming Room Controller	06C20-MDW	2,000 sq. ft. (185.80 sq. m.))	- W	8 A, Electronic Ballast, 800 W/VA, Tungsten Ballast, 1/4 HP Motor	
Provolt PIR Ceiling Mount, 0-10 V Dimming Room Controller	05C04-IDW	450-1,500 sq. ft. (41.80-139.35 sq. m.)	VV	277 V, 50/60 Hz 5 A, Electronic Ballast,	
Provolt PIR Ceiling Mount, 0-10 V Dimming Room Controller	O6C04-IDW	450-1,500 sq. ft. (41.80-139.35 sq. m.)		1200 VA, 1/3 HP Motor	





Extended Range - Black



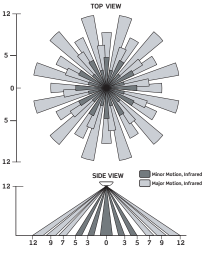
Multi-Tech Models - extended range, black lens



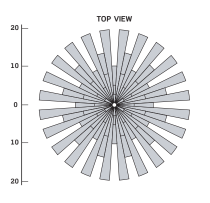
Provolt™ Self-Contained PIR Ceiling Mount Occupancy Sensors— Daylight Harvesting Capable

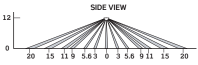
Provolt™ Self-Contained Passive Infrared Ceiling Mount Occupancy Sensors — Daylight Harvesting Capable					
Description	Cat. No.	Coverage	Color	Input Voltage, Rating	
Provolt Line Voltage Ceiling Mount PIR Occupancy Sensor w/Integrated Photocell, High-Density Lens installed, Mid-Range Lens included	ODC04-IDW O2C04-IDW (Dual Relay)	450 sq. ft. (41.80 sq. m.)		120 V, 50/60 Hz 8 A, Electronic Ballast, 800 W/VA, Tungsten Ballast, 1/4 HP Motor 230V, 50 Hz 6A/6AX, Electronic Ballast,	
Provolt Line Voltage Ceiling Mount PIR Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed, Mid-Range Lens included	ODC15-IDW O2C15-IDW (Dual Relay)	1500 sq. ft. (139.35 sq. m.)	- W	Magnetic Ballast, 1200 W/VA, 1/3 HP Motor 277 V, 50/60 Hz 6A, Electronic Ballast, 1200 VA, 1/3 HP Motor	

Leviton sensors meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings.

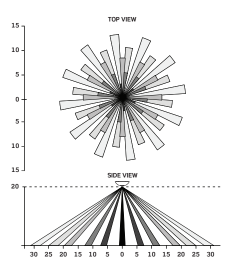


ODC04-IDW, O2C04-IDW (High Density: Blue Lens)





ODC15-IDW, O3C15-IDW, O2C15-IDW, O4C15-IDW (Extended Range: Black Lens)

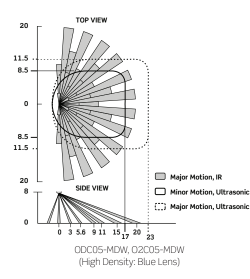


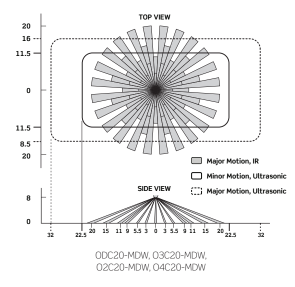
Mid-Range Lens (mounting up to 20 feet) (Included with all PIR and Multi-Tech Models)

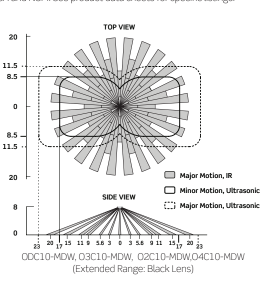
Provolt[™] Self-Contained Multi-Technology Ceiling Mount Occupancy Sensors—Daylight Harvesting Capable

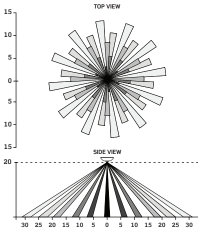
Provolt Self-Contained Multi-Technology Ceiling Mount Occupancy Sensors — Daylight Harvesting Capable				
Description	Cat. No.	Coverage	Color	Input Voltage, Rating
Provolt Line Voltage Ceiling Mount Multi-Technology Occupancy Sensor w/ Integrated Photocell, Extended Range Lens installed	ODC05-MDW O2C05-MDW (Dual Relay)	500 sq. ft. (46.45 sq. m.)		120 V, 50/60 Hz 8 A, Electronic Ballast, 800 W/VA, Tungsten Ballast, 1/4 HP Motor
Provolt Line Voltage Ceiling Mount Multi-Technology Occupancy Sensor w/ Integrated Photocell, Extended Range Lens installed, Mid-Range Lens included	ODC10-MDW (Dual Relay)	1000 sq. ft. (92.90 sq. m.)	W	230V, 50 Hz 6A/6AX, Electronic Ballast, Magnetic Ballast, 1200 W/VA, 1/3 HP Motor
Provolt Line Voltage Ceiling Mount Multi-Technology Occupancy Sensor w/ Integrated Photocell, Extended Range Lens installed, Mid-Range Lens included	ODC20-MDW (Dual Relay)	2000 sq. ft. (185.81 sq. m.)		277 V, 50/60 Hz 5 A, Electronic Ballast, 1200 VA, 1/3 HP Motor

Leviton sensors meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings.





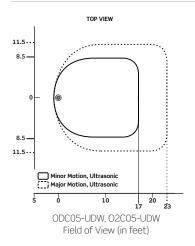


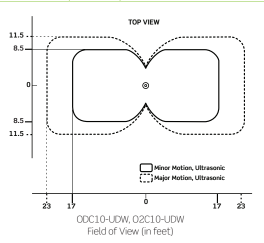


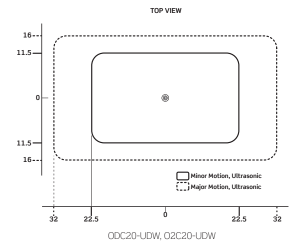
Mid-Range Lens (mounting up to 20 feet) (Included with all PIR and Multi-Tech Models)

Provolt™ Self-Contained Ultrasonic Ceiling Mount Occupancy Sensors— Daylight Harvesting Capable

Provolt Self-Contained Ultrasonic	Ceiling Mount	Occupancy S	ensors —	Daylight Harvesting Capable
Description	Cat. No.	Coverage	Color	Input Voltage, Rating
Provolt Line Voltage Ceiling Mount Ultrasonic Occupancy Sensor w/ Integrated Photocell, Extended Range Lens installed	02C05-UDW (Dual Relay)	500 sq. ft. (46.45 sq. m.)		277 V, 50/60 Hz 5 A, Electronic Ballast, 800 W/VA, Tungsten Ballast, 1/3 HP Motor
Provolt Line Voltage Ceiling Mount Ultrasonic Occupancy Sensor w/ Integrated Photocell, Extended Range Lens installed	ODC10-UDW (Dual Relay)	1000 sq. ft. (92.90 sq. m.)	W	230V, 50 Hz 6A/6AX, Electronic Ballast, Magnetic Ballast, 1200 W/VA, 1/3 HP Motor
Provolt Line Voltage Ceiling Mount Ultrasonic Occupancy Sensor w/ Integrated Photocell, Extended Range Lens installed	02C20-UDW (Dual Relay)	2000 sq. ft. (185.81 sq.m.)		277 V, 50/60 Hz 5 A, Electronic Ballast, 1200 VA, 1/3 HP Motor







Provolt™ Self-Contained Ceiling Mount PIR and Multi-Technology Vacancy Sensors

Provolt Self-Contained Ceiling Mount Vacancy Sensors				
Description	Cat. No.	Coverage	Color	Input Voltage, Rating
Provolt Line Voltage Ceiling Mount PIR Vacancy Sensor	04C15-IDW (Dual Relay)	1500 sq. ft. (139.35 sq. m.)		120 V, 50/60 Hz 8 A, Electronic Ballast, 800 W/VA, Tungsten Ballast, 1/4 HP Motor
Provolt Line Voltage Ceiling Mount Multi-Technology Vacancy Sensor	03C10-MDW (Dual Relay)	1000 sq. ft. (92.90 sq. m.)	W	230V, 50 Hz 6A/6AX, Electronic Ballast, Magnetic Ballast, 1200 W/VA, 1/3 HP Motor 277 V, 50/60 Hz 5 A, Electronic Ballast, 1200 VA, 1/3 HP Motor

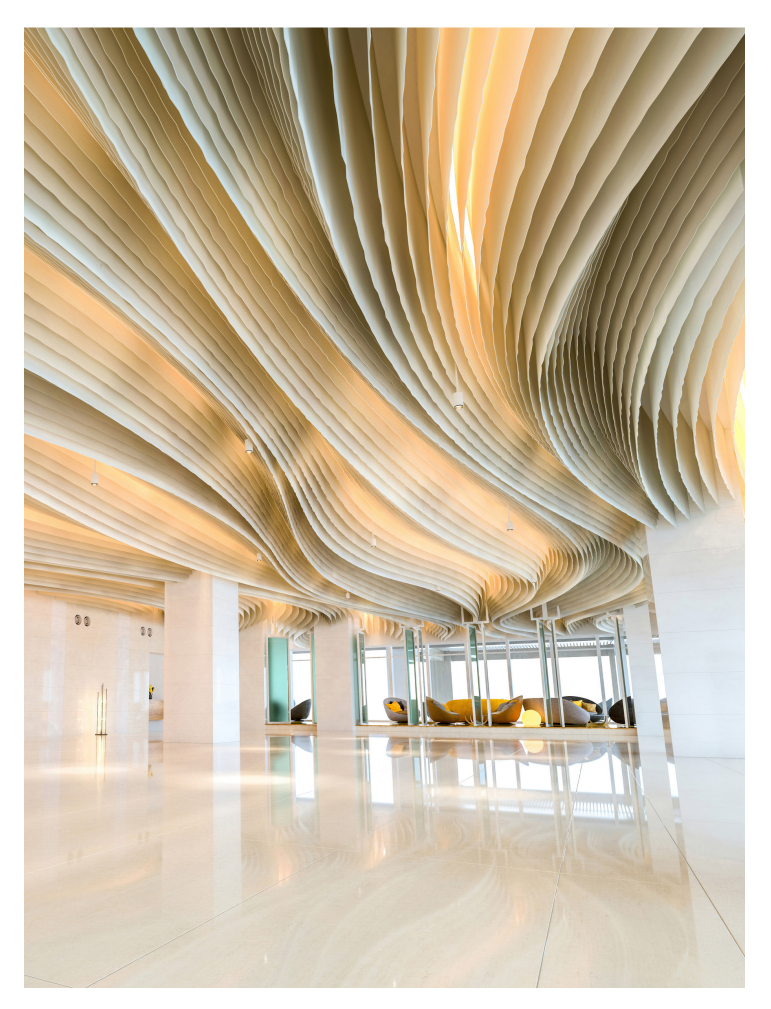
Leviton sensors meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings.







Flat Light Pipe



Self-Contained Fixture Mount High-Bay PIR Integral Luminaire Occupancy Sensors

Self-Contained PIR High Bay Occupancy Sensors*

Coverage

360° high-bay lens — 2:1 spacing to mounting height under 20 ft. and 1.5:1 spacing to mounting height @ 40 ft. 360° low-bay lens — 2:1 spacing to mounting height @ 8 ft. to 20 ft.

500 IOW-Day Iens — 2.1 spaci			
Description	Cat. No.	Models	Rating
	OSFHU-ITW	120-230-277-347 V	800VA @ 120 VAC Ballast
Fixture Mount High-Bay PIR Occupancy Sensor with Two	OSFHU-CTW	120-230-277-347 V, Cold Storage	1200 VA @ 277 VAC Ballast 1500 VA @ 347 VAC Ballast
Interchangeable Lenses for	OSFHU-I4W	240/480V	2000VA @ 480VAC Ballast
360° High-Bay, 360° Low Bay	OSFHU-C4W	240/480V, Cold Storage	50/60 Hz Motor: 1/4 HP @ 120 V
Fixture Mount PIR High Bay Wet Location Occupancy Sensor with Two Interchangeable Lenses for 360° High-Bay, 360° Low Bay	OFSHW-CTW	120-277-347 V	800VA @ 120 VAC Ballast 1200 VA @ 277 VAC Ballast 1500 VA @ 347 VAC Ballast Motor: 1/4 HP @ 120 V
Fixture Mount High-Bay PIR Occupancy Sensor with Two Interchangeable Lenses and Light Sensor, Low Voltage	OSFHP-ILW	24V	Input: 20mA Output: 120mA HVAC: 1A, 30V DC
Surface Mount High-Bay PIR Occupancy Sensor	OSFHS-ITW	120-277-347 V	800VA @ 120 VAC Ballast 1200 VA @ 277 VAC Ballast 1500 VA @ 347 VAC Ballast Motor: 1/4 HP @ 120 V
Fixture Mount High/ Low-Bay PIR Sensor with	HB011-PDX (21" Leads) HB011-BDX (42" Leads)	120-277 V	800VA @ 120 VAC Ballast 1000 VA @ 230VAC Ballast 1200 VA @ 277 VAC Ballast 1500 VA @ 347 VAC Ballast
Two Interchangeable Lenses	HB011-PD2 (21" Leads) HB011-BD2 (42" Leads)	347 V	2000 VA @ 347 VAC Ballast 2000 VA @ 480 VAC Ballast 50/60 Hz Motor: 1/4 HP @ 120 V







*Consult with factory for 208, 220, 230, and 240V load ratings.

Integral Luminaire Fixture Mount Occupancy Sensors

Leviton sensors meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings.

Fixture Mount PIR Integral Luminaire Occupancy Sensors

Coverage					
360° high-bay lens — 2:1 spacing to mounting height under 20 ft. and 1.5:1 spacing to mounting height @ 40 ft. 360° low-bay lens — 2:1 spacing to mounting height @ 8 ft. to 20 ft.					
Description	Cat. No.	Models	Rating		
Fixture Mount PIR Integral Luminaire Occupancy Sensor	OSF10-IOW	120-277 V	Electronic Ballasts: 598VA @ 120 VAC Fluorescent Ballasts: 800VA @ 120 VAC, 1200 VA @ 277 VAC Incandescent: 800 W @ 120 V, Motor: 1/6 HP Load @ 120 V		
Connection Cable for OSq. ft.10	OSFA-36W	36" Connection Cable for OSq. ft.10	-		
Fixture Mount PIR Outdoor Luminaire Occupancy Sensor with 360 degree high bay lens (8-40') and aisle mask, IP65 rated	OSF20-IUW	120-230-277-347 V	800 W @ 120 V 800VA @ 120 VAC 1200 VA @ 277 VAC 50/60 Hz Motor: 1/4 HP @ 120 V		
Fixture Mount PIR Outdoor Luminaire Occupancy Sensor with 360 degree high bay lens (20-40') and aisle mask, 24V, IP65 rated	OSF20-ILW	24VAC/VDC	Input: 20mA Output: 120mA HVAC: 1A, 30 VDC		



OSF10



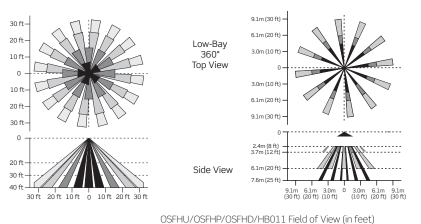
OSF20

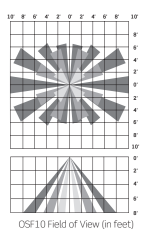
Self-Contained High-Bay Occupancy Sensor Accessories

Self-Contained High Bay Occupancy Sensor Accessories	
Description	Cat. No.
High-Bay Lens for High-Bay Sensors	OSFLN-00W
Low-Bay Lens for High-Bay Sensors	OSFLN-00B
Aisle Lens for High-Bay Sensor	OSFLN-00E
Offset Adaptor Accessory for Fixture-Mount Occupancy Sensor	OSFOA-00W
Offset Adaptor Accessory for High-Bay Occupancy Sensor	OSFLO-00W
Protective Cage for High-Bay Mount Sensors	OSFCG-00W
Watertight Offset Adapater Acessory for High-Bay Occupancy Sensor	OSFOL-00W



OSFOA



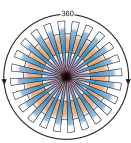


Fixture Mount High Bay Microwave Sensor

Fixture Mount High Bay Microwave Sensor Input Voltage/ Description Cat. No. Coverage Color Rating Fixture Mount **Microwave** High Bay OSMHB-VDW 360° White Resistive/Halogen: 800 W@120 V 0-10V Sensor 1200 W@277 V Fluorescent Ballast: 660W@120V 1200 W@277 V Electronic Ballast: 800 W @ 120 VAC LED, CEL, 1200 W@ 211 VAC LED, CEL Magnetic Ballast: 660W @ 120 VAC 1200 W @ 277 VAC 42.7 39.4 36 29.5



42.7 39.4 29.5 10.7 49.4



Detection Angle (Ceiling Installation)

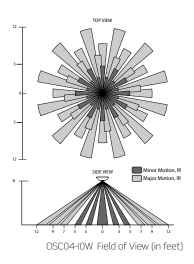
Ceiling Mount PIR Occupancy Sensors

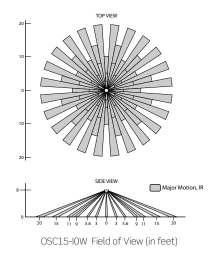
Passive Infrared Ceiling Mount Occupancy Sensors and Accessories For Use with Leviton Power Pack or Power Base Adaptor						
Description	Cat. No.	Coverage	Color			
Ceiling Mount PIR Occupancy Sensor	OSC04-IOW	360°, 450 sq. ft. (41.80 sq. m.)	- Off-White			
Ceiling Mount PIR Occupancy Sensor	OSC15-IOW	360°, 1500 sq. ft. (139.35 sq. m.)	- On-white			
Ceiling Mount PIR Occupancy Sensor with Isolated Relay	OSC04-RIW	360°, 450 sq. ft. (41.80 sq. m.)	White			
Ceiling Mount PIR Occupancy Sensor with Isolated Relay	OSC15-RIW	360°, 1500 sq. ft. (139.35 sq. m.)	White			
Power Base Adaptor	OPB15-0DW		Off-White			
Cosmetic Adaptor	OPBCA-00W	_	On-white			
Protective Cage for Ceiling Mount Sensors	ODCCG-000		White			



OSC04-IOW

Note: Use low-voltage wiring to connect sensors to OSPXX Power Pack OPP20 or OSPxx Power Pack or OPB15 Power Base Adaptor. Leviton sensors meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings.





Ceiling Mount Ultrasonic Occupancy Sensors

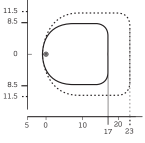
Ceiling Mount Ultrasonic Occupancy Sen For Use with Leviton Power Pack or Powe		Operating			
Description	Cat. No.	Frequency	Coverage	Color	
Ceiling Mount Ultrasonic Occupancy Sensor	OSC05-U0W		180°, 500 sq. ft. (46.45 sq. m.)		
Ceiling Mount Ultrasonic Occupancy Sensor	OSC10-UOW	40kHz	360°, 1000 sq. ft. (92.90 sq. m.)	Off-White	
Ceiling Mount Ultrasonic Occupancy Sensor	OSC20-U0W	32kHz	360°, 2000 sq. ft. (185.81 sq. m.)		
Ceiling Mount Ultrasonic Occupancy Sensor with Isolated Relay	OSC05-RUW	- 40kHz	180°, 500 sq. ft. (46.45 sq. m.)		
Ceiling Mount Ultrasonic Occupancy Sensor with Isolated Relay	OSC10-RUW		360°, 1000 sq. ft. (92.90 sq. m.)	White	
Ceiling Mount Ultrasonic Occupancy Sensor with Isolated Relay	OSC20-RUW	32kHz	360°, 2000 sq. ft. (185.81 sq. m.)		
Power Base Adaptor	OPB15-0DW			Off-White	
Cosmetic Adaptor	OPBCA-00W		-		
Protective Cage for Ceiling-Mount Sensors	ODCCG-000			White	



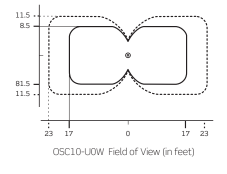
OSC05-U0W

Note: Use low-voltage wiring to connect sensors to OPP20 or OSPxx Power Pack or OPB15 Power Base Adaptor

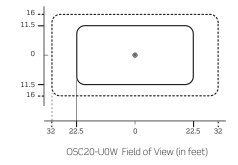
Leviton sensors meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings.



OSC05-UOW Field of View (in feet)







Ceiling Mount Multi-Technology Occupancy Sensors

Ceiling Mount Multi-Technology Occupancy Sensors and Accessories For Use with Leviton Power Pack or Power Base Adaptor

Description	Cat. No.	Operating Frequency	Rating	Color
Ceiling Mount Multi-Technology Occupancy Sensor	OSC05-MOW	40 kHz	180°, 500 sq. ft. (46.45 sq. m.)	
Ceiling Mount Multi-Technology Occupancy Sensor	OSC10-MOW	40 KHZ	360°, 1000 sq. ft. (92.90 sq. m.)	Off-White
Ceiling Mount Multi-Technology Occupancy Sensor	OSC20-MOW	32 kHz	360°, 2000 sq. ft. (185.81 sq. m.)	
Ceiling Mount Multi-Technology Occupancy Sensor with Isolated Relay	OSC05-RMW		180°, 500 sq. ft. (464.52SM)	
Ceiling Mount Multi-Technology Occupancy Sensor with Isolated Relay	OSC10-RMW	40kHz	360°, 1000 sq. ft. (92.90 sq. m.)	White
Ceiling Mount Multi-Technology Occupancy Sensor with Isolated Relay	OSC20-RMW	32kHz	360°, 2000 sq. ft. (185.81 sq. m.)	
Power Base Adaptor	OPB15-0DW			Off-White
Cosmetic Adaptor	OPBCA-00W] —	—	Un-white
Protective Cage for Ceiling-Mount Sensors	ODCCG-000			-



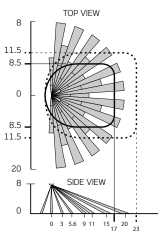
OSC05-MOW



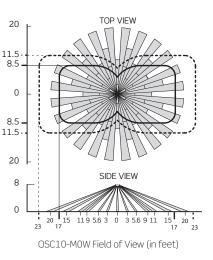
OSC10/OSC20-MDW,RMW

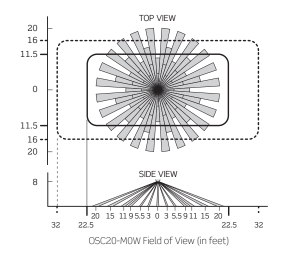
Note: Use low-voltage wiring to connect sensors to OPP20 or OSPxx Power Pack or OPB15 Power Base Adaptor

Leviton sensors meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings.











Wall/Corner Mount Occupancy Sensors

For Use with Leviton Power Pack or Power Base Adaptor					
Description	Cat. No.	Coverage	Color		
Wide-View Wall/Corner Mount PIR Occupancy Sensor	OSWWV-IOW	115°, 2500 sq. ft. (232.26SM)			
High-Bay Wall/Corner Mount PIR Occupancy Sensor	OSWHB-IOW	55 ft. x 7 ft. wide @ 10 ft. high (16.76 m x 4.26m wide @ 3.04 m high)	Off-White		
Long-Range Wall/Corner Mount PIR Occupancy Sensor	OSWLR-IOW	100 ft. x 14 ft. @ 10 ft. high (30.48 m x 4.26m @ 3.04 m high)			
Wide-View Wall/Corner Mount PIR Occupancy Sensor with Isolated Relay	OSWWV-RIW	115°, 2500 sq. ft. (232.26 sq. m.)			
High-Bay Wall/Corner Mount PIR Occupancy Sensor with Isolated Relay	OSWHB-RIW	55 ft. x 7 ft. wide @ 30 ft. high (16.76 m x 4.26 m wide @ 9.14 m high)	White		
Long-Range Wall/Corner Mount PIR Occupancy Sensor with Isolated Relay	OSWLR-RIW	100 ft., 110° @ 10 ft. high (30.48 m, @ 3.04 m high)			
Wall/Corner Mount Multi-Technology Occupancy Sensor	OSW12-MOW	115° 1200 co ft (111 40 co ro)	Off-White		
Wall/Corner Mount Multi-Technology Occupancy Sensor with Isolated Relay	OSW12-RMW	- 115°, 1200 sq. ft.(111.48 sq. m.)	White		
Power Base Adaptor	OPB15-0DW		Off-White		
Cosmetic Adaptor	OPBCA-00W	_	UIT-WHILE		
Protective Cage for Ceiling-Mount Sensors	OSWCG-POW		White		

Passive Infrared Indoor Wall-Mount Occupancy Sensors and Accessories



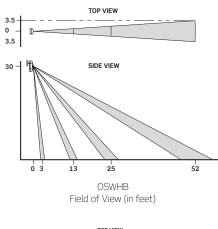
OSWHB-IOW



OSW12-MOW Wall Mount

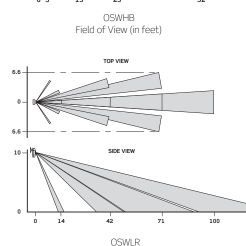
Note: Use low-voltage wiring to connect sensors to OPP20 or OSPxx Power Pack or OPB15 Power Base Adaptor

Leviton sensors meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings

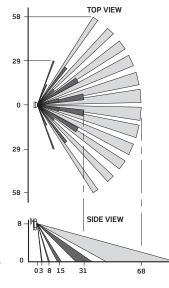




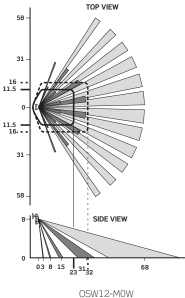
Minor Motion, Ultrasonic Major Motion, Ultrasonic



Field of View (in feet)



OSWWV Field of View (in feet)



Field of View (in feet)

Power Packs

Power Packs						
Description	Cat. No.	Power Input*	Relay Rating	Control Input	Power Supply Output	
Power Pack, Basic with Auto-ON	OPP20-0D1		20 A, 2400 W @ 120 V - Resistive 20 A, 2400 W @ 120 V - General Purpose			
Super Duty Power Pack with Auto-ON, Manual-ON, and Local Switch Inputs, Title 24	OPP20-0D2		20 A, 2400 W @ 120 V - Incandescent 20 A, 2400 W @ 120 V - Fluorescent 20 A, 5540W @ 277 V - Resistive	2 mA.	225 mA,	
Super Duty Power Pack with Auto-ON and Photocell Input	OPP20-RD3	120-230-277 VAC,			24 VDC, 5.4 W	
Super Duty Power Pack with Auto-ON, Manual-ON, Switch, and Photocell Input, Title 24	OPP20-RD4 **	50/60 Hz		16A, 4430VA @ 277 V - Electronic Ballasts 1/2 HP @ 120 V - Motor Load 2 HP @ 240/277 V - Motor Load		
Power Pack with HVAC Relay withAuto-ON and Manual-ON Inputs for Occupancy Sensors	OSP20-RDH		20 A Incandescent @ 120 V, 20 A Fluorescent @ 120-230-277/347 VAC; 1/2 HP @ 120 V, 2 HP @ 240-277 V; HVAC: 0.5 A @ 120 VAC, 1A @ 30 VDC		225 mA, 24 VDC	
Power Pack with HVAC Relay	OSP15-R30	347 VAC, 60 Hz	15 A Fluorescent @ 347 V; 1 HP @ 120 V, 2 HP @ 240V; HVAC: 0.5 A @ 120 VAC, 1A @ 30 VDC	5 mA, 24 VDC	120 mA, 24 VDC	
Add-A-Relay Unit with HVAC Relay	OSA20-R00	_	15 A Incandescent @ 120 V, HVAC: 0.5 A @ 125 VAC, 1A @ 30 VDC		_	

*Consult with factory for 208, 220, and 240V models

Leviton power packs meet the following applicable agency listings: UL, cULus, ETL, CSA and NOM. See product data sheets for specific listings. **OPP20-RD4 is for general purpose plug load control - 20 A, 2400 W @ 120 V - can be used to comply with ASHRAE 90.1 and Title 24, Part 6 plug load control requirements





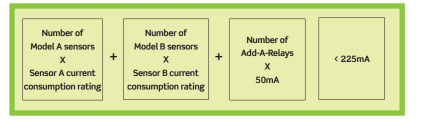


OSP20

Power Pack Capacity Formula

Leviton power packs can be used to provide power to one or more sensors. Since current consumptions of sensors may vary, the best way to ensure you order the correct number of power packs and Add-A-Relays is by using this formula:

Sensor (Current Consumption
OSCO4-I, OSC15-I, OSWHB-I, OSWLR-I, OSWWV-I	10-15 mA
OSC05-M, OSC05-U, OSW12-M	25 mA
OSC10-M, OSC10-U	35 mA
OSC20-M, OSC20-U	50 mA
OSA20-R00 Add-A-Relay	50mA



Power Base Adaptor

Converts any Leviton low voltage ceiling or wall-mount occupancy sensor to a self-contained, line voltage unit with 15 A, 120/277 V load capacity.

Power Base Adaptor				
Description	Cat. No.	Power Input/Output	Rating	Color
Converts select Leviton low-voltage ceiling or wall mount occupancy sensor models to a self-contained line voltage unit	OPB15-0DW	Power Input: 120-230-277 VAC, 50/60 Hz Control Input: 24 VDC, 5mA Power Output: 120 VAC @15 A Incandescent; 277 VAC @ 15 A Fluorescent; Motor: 3/4 HP @ 120 VAC, 2HP @ 277 VAC Control Output: 24 VDC, 40 mA	15 A	Off-White
Cosmetic Adaptor	OPBCA-00W	—	—	

Agency Listings & Code Compliance: NOM Certified. Consult with factory for 208, 220, 230 and 240V load ratings.

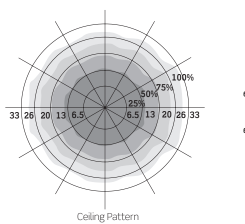
Note: Converts OSCxx-I, OSCxx-M and OSCxx-U. Does not convert OSCxx-R



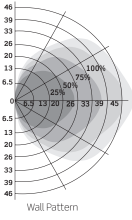
OPB15-0DW (Occupancy Sensor not included)

High Frequency Microwave Occupancy Sensors

High Frequency Microwave Occupancy Sensors						
Description	Cat. No.	Coverage	Color	Input Voltage, Rating		
High Frequency Microwave Occupancy Sensor	OSM3D-V1W	150° (wall), 360° (ceiling)	W	120-277 V, 50/60 Hz 1000 VA @ 120 VAC 1200 VA @ 277 VAC 800 W @ 120 VAC		
0-10V Dimming High Frequency Microwave Occupancy Sensor	OSM3D-DDW	150° (wall), 360° (ceiling)	W	120-277 V, 50/60 Hz 120 V @ 400 W 220-240 V @ 800 W 277 V @ 1000 W		



OSM3D Field of View (in feet)



OSM3D-V1W



OSM3D-DDW



Smart IP66 PIR Integrated Fixture Mount Sensor

Description	Cat. No.	Coverage	Color	Input Voltage/ Rating	
Smart IP66 PIR Integrated Internal Fixture Mount Sensor, 8-20' lens and 20-40' lens included, bulk pack 25/case	ZLD1Z-IOW			120-277 VAC, 50/60 Hz	
Smart IP66 PIR Integrated Internal Fixture Mount Sensor; Universal Voltage, 8-20' lens and 20-40' lens included, bulk pack 25/case	ZLDUZ-I0W			120-480 VAC	ZLDxZ
Smart IP66 PIR Integrated End/Fixture Mount Sensor; 8-20' lens and 20-40' lens included, bulk pack 25/case	OFD1Z-IOW			100 277 / 40 50 / 50 / 50	• •
Smart IP66 PIR Integrated End/Fixture Mount Sensor; 8-20' lens and 20-40' lens included, individually boxed	OFD1Z-ISW	360°	White	120-277 VAC, 50/60 Hz	OFDxZ
Smart IP66 PIR Integrated End/Fixture Mount Sensor; Universal Voltage, 8-20' lens and 20-40' lens included, bulk pack 25/case	OFDUZ-IOW			120,420,140	
Smart IP66 PIR Integrated End/Fixture Mount Sensor; Universal Voltage, 8-20' lens and 20-40' lens included, individually boxed	OFDUZ-ISW			120-480 VAC	Smart Senso App

Solo Sensors

Solo Sensors—Fixture Embedded Sensors					
Description	Cat. No.	Coverage	Color	Input Voltage/ Rating	
Fixture Embedded PIR Occupancy Sensor	ZLS05-ILW	360°, 700 sq. ft. (65.03SM)	White	12V-24 VDC, 50 mA; 0-10VDC LED	
Optional Remote (For use with ZLS05 only)	ZLSOR-RA1	—	—	—	
Fixture Embedded PIR Occupancy Sensor	ZLS10-IDW			120/277 VAC, 50/60 Hz	
Fixture Embedded PIR Occupancy Sensor	ZLS10-ILW	360°	White	12-24 VDC; 25 mA sinking current	
Optional Remote (For use with ZLS10-IDW and ZLS10-ILW only)	ZLSOR-RC1	_	_	_	

Intellect Wireless Integrated Sensors

Intellect Wireless Integrated Sensors							
Description	Cat. No.	Coverage	Color	Input Voltage/ Rating			
Intellect Wireless Integrated Sensor for mounting in 1/2" Knock-Out. Occupancy and Light Level Sensor, 8-10' mounting height. DALI Output, DALI Powered	ZLODS-N00						
Intellect Wireless Integrated Fixture Controller for mounting in 1/2" knock-out. Occupancy and Light Level Sensor, 8-10' mounting height. 0-10V Output. Requires +12-24VDC from LED Driver Aux port or external power supply.	ZL07S-N00	360°, 700 sq. ft. (65.03SM)	White	DALI-2			





ZLSOR-RA1

ZLS05

XIII ZLS10

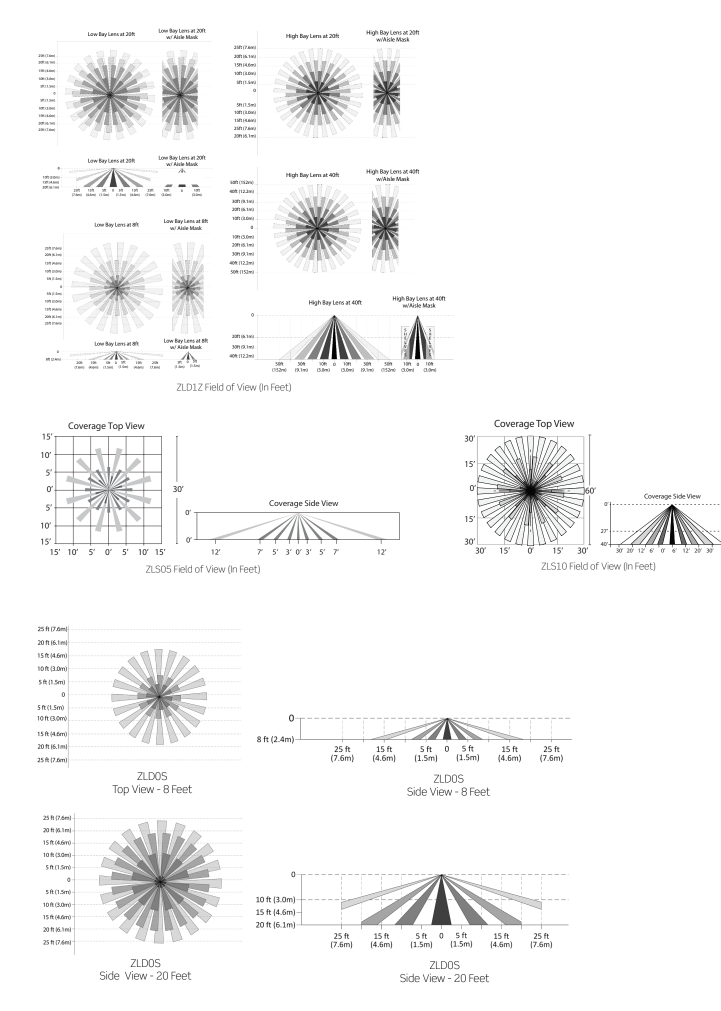


ZLSOR



ZLODS

ZL07S



SMART SENSORS Commercial Grade









Specifications	ODS15-IDx/ cations ODS15-GDx/ ODD10-IDx ODS15-I1x		ODD24-IDW	ODP10-I1x	
Features					
Technology		Passive	Infrared		
Mounting		W	all		
Coverage (sq. ft.)		1,1	.00		
Pattern		18	30°		
Mounting Height		40-	-48"		
Configuration	Out-of-the-box de	efault mode, pushbutton config	guration, app-configurable with	Smart Sensor App	
Time Delay		30s, 5min, 10min, 20r	nin, 30min, and 60min		
Voltage	120-277 VAC, 50/60 Hz (ODS15-IDx, ODS15-GDx) 120 VAC, 60 Hz (ODS15-I1x)	120-277 VAC	24 V	120 VAC	
Occupancy or Vacancy		Occupancy	and Vacancy		
Dimming	Switching only	0-10 V dimming	24 V dimming	1000 W dimming	
Daylighting		Ambient light override o	r ambient light hold-OFF		
Other	Connect up to 5 devices for multi-way control; create multi-room templates for fast room replication	Connect up to 5 devices for multi-way control; create multi-room templates for fast room replication	Connect up to 5 devices for multi-way control; create multi-room templates for fast room replication	Connect up to 5 devices for multi-way control; create multi-room templates for fast room replication	
Certifications					
Listing	UL, cUL, FCC, IECC, IC				
Code Compliant	Can be used to comply with IECC, ASHRAE 90.1, and 2022 Title 24, Part 6 occupancy/vacancy, dimming, daylight harvesting, and plug load control requirements				

Specifications	ODSMT-MDx	ODDMT-MDx	ODDMT-MLx	ODP10-M1x			
Features							
Technology		Multi-Technology (I	PIR & microphonics)				
Mounting		W	all				
Coverage (sq. ft.)		1,100					
Pattern		180°					
Mounting Height		30-	-40"				
Configuration	Out-of-the-box de	efault mode, pushbutton config	guration, app-configurable with	Smart Sensor App			
Time Delay		30s, 5min, 10min, 20r	nin, 30min, and 60min				
Voltage	120-277 VAC	120-277 VAC	24 V	120 VAC			
Occupancy or Vacancy		Occupancy	and Vacancy				
Dimming	Switching only	0-10 V dimming	24 V dimming	1000 W dimming			
Daylighting		Ambient light override or ambient light hold-OFF					
Other	Connect up to 5 devices for multi-way control; create multi-room templates for fast room replication	Connect up to 5 devices for multi-way control; create multi-room templates for fast room replication	Connect up to 5 devices for multi-way control; create multi-room templates for fast room replication	Connect up to 5 devices for multi-way control; create multi-room templates for fast room replication			
Certifications							
Listing	UL, cUL, FCC, IECC, IC						
Code Compliant	Can be used to comply with IECC, ASHRAE 90.1, and 2022 Title 24, Part 6 occupancy/vacancy, dimming,						

daylight harvesting, and plug load control requirements

Code Compliant

WALL SWITCH Residential Grade					-		55 <u>22</u>
Specifications	DOS02	DVS02	DOS05	DVS05	DOS15	DVS15	IPHS5
Features							
Technology			Passive	Infrared			Humidity Sensing
Mounting			W	all			
Coverage (sq. ft.)			9(00			_
Pattern			18	30°			—
Mounting Height			4	,			
Adjustment			Mar	iual			
Time Delay			1, 5, 10 or	20 minutes			10, 20, 30 or 45 minutes
Voltage			120 VA	C, 60 Hz			•
Wattage/VA	150 W LED/CFL, 250 W Inc/ Halogen, 250 VA ELV, 200 VA MLV, 2 A Resistive300 W LED/CFL, 600 W Inc/ Halogen, 400 VA ELV/MLV, 1/4 HP Motor, 5 A Resistive600 W LED/CFL, 1800 W Inc/ Halogen, 1200 VA ELV/MLV/FL, 1/2 HP Motor, 15 A Resistive			VA ELV/MLV/FL,	150 W LED/ CFL, 600 W Inc/Halogen, 400 VA MLV/Fl, 1/6 HP Motor		
Occupancy or Vacancy	Occupancy	Vacancy	Occupancy	Vacancy	Occupancy	Vacancy	Humidity
Auto or Manual	Auto	Manual	Auto	Manual	Auto	Manual	Auto
Ambient Light Override	Yes	No	Yes	No	Yes	No	N/A
Settings	Time out, range adjustment, ambient light	Time out, range adjustment	Time out, range adjustment, ambient light	Time out, range adjustment	Time out, range adjustment, ambient light	Time out, range adjustment	Sensitivity, air cycle, humidistat
Other	Single	e Pole	Single Po	le/3-Way	Single Pole or Multi	/Multi-Way -Sensor	Single Pole
Mechanical							
Switching Technology				Relay			
Neutral Required		Neutral	or Ground			Yes	
Power Pack				No			
Consumption				No			
Photocell	Yes	No	Yes	No	Yes	No	N/A
HVAC Relay				No			
Environmental Operating Temperature/Humidity	Operating Temperature 30 to 104°F/ Relative Humidity 0% to 90% Non-Condensing						
Certifications							
Listing			CS	SA			cULus
Can be used to comply with 2022 Title 24, Part 6 vacancy requirements			Y	es			No







Specifications	ODS06-ID	ODS10-ID	0DS10-I3	
Features				
Technology		Passive Infrared		
Mounting		Wall		
Coverage (sq. ft.)		2100		
Pattern		60°-180°		
Mounting Height		4'		
Adjustment		Manual		
Time Delay		30s-30m		
Voltage	120-230)-277 VAC	347 VAC	
Wattage/VA	800	/1500	3470	
Occupancy or Vacancy		Occupancy		
Auto or Manual		Both		
Ambient Light Override		Yes		
Other	Single Pole, Multi-Location; Select Models Feature Auto-ON/Auto-OFF Only (ODS10-IQ), Self-Adaptive (ODS0D			
Mechanical				
Switching Technology		Relay		
Neutral Required		No		
Ground Required		Yes		
Power Pack		External Power Pack Not Required		
Consumption		100-250 mW		
Photocell		Internal		
HVAC Relay		Not Applicable		
Environmental Operating Temperature/Humidity	0 to Non-Co	ature 30 to 104°F / 95% Indensing Use Only	30 to 122°F/ 20 to 90% Non-Condensing Indoor Use Only	
Certifications				
Listing	UL		cUL	
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements		/es	No	

WALL SWITCH Commercial







Grade					
Specifications	MDS10-ID	MDS15-ID	ODS0D-ID		
Features					
Technology		Passive Infrared			
Mounting		Wall			
Coverage (sq. ft.)		2100			
Pattern		60°-180°			
Mounting Height		4'			
Adjustment	Manual	Self-Adjusting	Manual		
Time Delay	30s-30m	30s-20m o	r 5m-30m		
Voltage		120-230-277 VAC			
Wattage/VA	1800/400	800/2	2700		
Occupancy or Vacancy		Occupancy			
Auto or Manual		Both			
Ambient Light Override		Yes			
Other	Self-Adaptive, Lev-Lok	Single Pole, Multi-Location, Lev-Lok	Dual Relay, Self-Adaptive		
Mechanical					
Switching Technology		Relay			
Neutral Required		No			
Ground Required		Yes			
Power Pack		External Power Pack Not Required			
Consumption	100-250 mW	120-280 mW	110-270 mW		
Photocell		Internal			
HVAC Relay		Not Applicable			
Environmental Operating Temperature/ Humidity	30 to 122°F/Operating Temperature 30 to 104°F/20 to 90%0 to 95%Non-CondensingNon-CondensingIndoor Use OnlyIndoor Use Only				
Certifications					
Listing	UL				
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements	Yes				







Graue				
Specifications	OSSMT-MD	OSSMT-GD	OSSMT-M3	
Features				
Technology		Multi-Technology		
Mounting		Wall		
Coverage (sq. ft.)		2400		
Pattern		60°-180°		
Mounting Height		4'		
Adjustment		Self-Adjusting		
Time Delay		30s-30m		
Voltage	120-230-2	277 VAC	347 VAC	
Wattage/VA		800/2700		
Occupancy or Vacancy		Occupancy		
Auto or Manual		Both		
Ambient Light Override	Yes			
Other	Single Pole, Multi-Location; Select Models Feature No Neutral Technology (OSSMT-GT, MSSMT-GD, OSSMD-GD), or Lev-Lok (MSSMT)			
Mechanical				
Switching Technology		Relay		
Neutral Required	Yes	No	Yes	
Ground Required		Yes		
Power Pack		External Power Pack Not Required		
Consumption	190-480 mW	190-480 mW	350-500 mW	
Photocell		Internal		
HVAC Relay		Not Applicable		
Environmental Operating Temperature/ Humidity	32 to 104°F/ 20 to 90% Non-Condensing Indoor Use Only			
Certifications				
Listing	UL	ETL	CETL	
Can be used to comply with 2022 Title 24, Part 6 occupancy		Yes		







1100

....



Specifications	OSSMT-GT	MSSMT-GD	OSSMD-MD	OSSMD-GD	
Features					
Technology		Multi-Tec	hnology		
Mounting		Wa	əll		
Coverage (sq. ft.)		24(00		
Pattern		60°-1	180°		
Mounting Height		4	,		
Adjustment		Self-Ad	justing		
Time Delay		30s-3	30m		
Voltage		120-230-	277 VAC		
Wattage/VA	1200/	/2700	Primary Relay Secondary Re	y: 1200/2700, elay: 800/1200	
Occupancy or Vacancy	Vacancy		Occupancy		
Auto or Manual	Manual		Both		
Ambient Light Override	Yes				
Other	Single Pole, Multi-Location,Single Pole, Multi-Location, Dual Relay,No Neutral Required, Lev-Lok (MSSMT)No Neutral Required (OSSMD-GD)				
Mechanical					
Switching Technology		Rel	ау		
Neutral Required	Ν	lo	Yes	No	
Ground Required		Ye	S		
Power Pack		External Power Pa	ack Not Required		
Consumption	70-34	10 mW	210-410 mW	140-360 mW	
Photocell		Inter	mal		
HVAC Relay		Not App	olicable		
Environmental Operating Temperature/ Humidity	32 to 104°F/ 20 to 90% Non-Condensing Indoor Use Only				
Photocell	Internal				
Certifications					
Listing		ET	Ľ		
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements	Yes				



Grade	
Specifications	T\$300
Features	
Technology	Digital
Mounting	Wall
Coverage (sq. ft.)	1000
Pattern	180°
Mounting Height	Standard wall switch (3-5')
Adjustment	Manual
Time Delay	2-4 hours
Voltage	120-277 VAC, 50/60 Hz
Wattage/VA	1200 W
Occupancy or Vacancy	Occupancy
Auto or Manual	Auto
Ambient Light Override	No
Other	Wallplate included
Mechanical	
Switching Technology	Relay
Neutral Required	Yes
Ground Required	Yes
Power Pack	No
Consumption	N/A
Photocell	None
HVAC Relay	No
Environmental Operating Temperature/ Humidity	32 to 123°F/ 0-95% Non-Condensing Indoor Use Only
Certifications	
Listing	UL, CUL
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements	Yes

LINE VOLTAGE Commercial Grade					0.	
Specifications	AC705-DMW ACY20-DMW	ACY15-DIW	ACS05-DMW ACS10-DMW ACS20-DMW	AC205-DMW AC220-DMW	ACS15-DIW	
Features						
Technology	Multi-Technology	Passive Infrared		chnology	Passive Infrared	
Mounting			Ceiling			
Coverage (sq. ft.)	500; 2000	450-15000	500; 1000,2000	500; 2000	450-1500	
Pattern			360°			
Mounting Height			6'-12'			
Adjustment			Self-Adjusting			
Time Delay			30s-60m			
Voltage			120-277 VAC, 50/60 Hz			
Wattage/VA		(VA) Tungsten, W (VA) Ballast	230 V: 1200	V: 800 W/VA, Tungsten, E W (VA) Electronic and Ma V: 1200 W (VA) Electronic	gnetic Ballast	
Occupancy or Vacancy		Occupancy/Vacancy				
Auto or Manual			Both			
Ambient Light Override	Yes					
Other		Open/Closed Loop Daylight Harvesting with Manual/AutoCal Configuration; Momentary or Maintained Manual Switch Input; BMS/Emergency Interface Interface				
Mechanical						
Switching Technology			Zero Cross			
Neutral Required			Yes			
Ground Required			No			
Power Pack			Not Required			
Consumption			30-60 mA			
Photocell					Internal	
HVAC Relay			Not Applicable			
Environmental			32 to 104°F/			
Operating	0 to 90%					
Temperature/ Humidity	Non-Condensing Indoor Use Only					
-			Indoor Use Unly			
Certifications						
Listing			UL			
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements	Yes					

LINE VOLTAGE Commercial Grade			0.	0.
Specifications	05C20-MDW	06C20-MDW	05C20-IDW	06C04-IDW
Features				

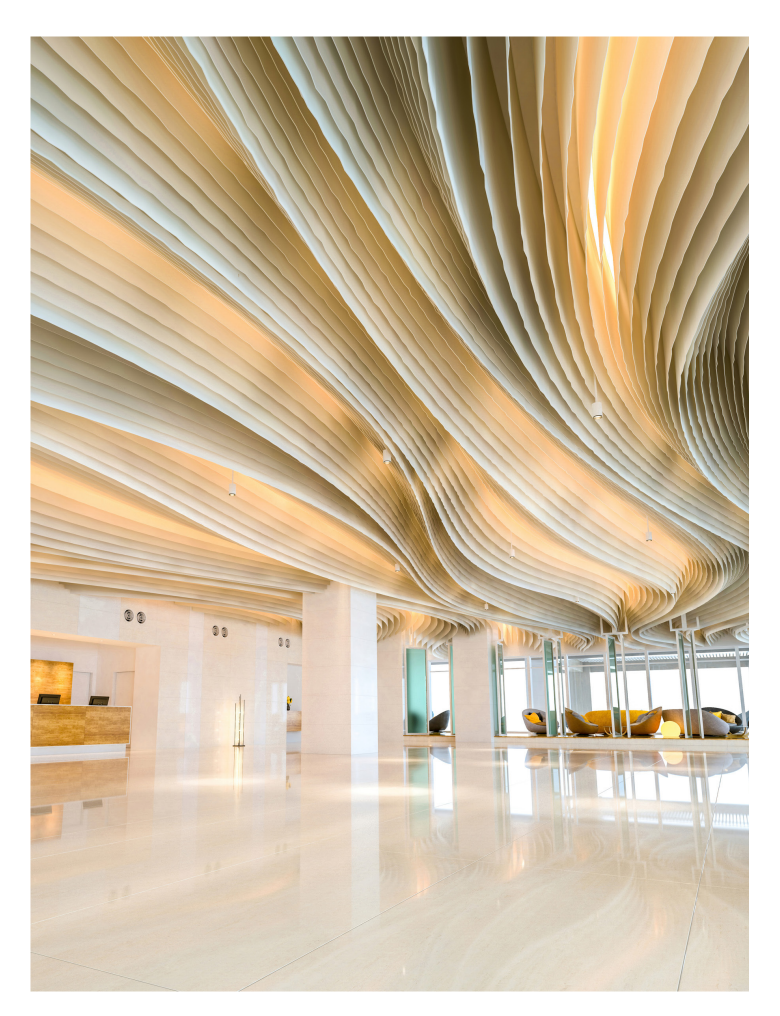
Technology	Multi-Te	chnology	Passive	Infrared				
Mounting		Ce	iling					
Coverage (sq. ft.)	2,000	2,000	450-1,500	450-1,500				
Pattern		3	60°					
Mounting Height		8'	-12'					
Adjustment		Manual and	Self Adjusting					
Time Delay		30s	-30 m					
Voltage		120 V - 277	7 V 50/60 Hz					
Wattage/VA			er, 800 W (VA), Tungsten, Ballast, 1 Driver, 1200W (VA), Ballast, 1/3 H					
Occupancy or Vacancy		Occupancy	and Vacancy					
Auto or Manual			uto addition of a PLVSW					
Ambient Light Override			t Override - Yes rvesting - Yes					
Other		Open/Closed Loop with Automatic AutoCal Configuration						
Mechanical								
Switching Technology		Zero	Cross					
Neutral Required		Υ	/es					
Ground Required		1	No					
Power Pack		No Re	equired					
Consumption		30-6	60 mA					
Photocell		AutoCal	or Manual					
HVAC Relay		HVAC control fo	r secondary relay					
Environmental Operating Temperature/		0 tc	104°F/ 90% ndensing					
Humidity			Use Only					
Certifications			- -					
Listing			JL					
Can be used to comply with 2022 Title 24, Part 6 occupancy			′es					

requirements

LINE VOLTAGE Commercial Grade	0.		0.	0.		
Specifications	ODC04-IDW ODC15-IDW	03C15-IDW	02C04-IDW 02C15-IDW	04C15-IDW		
Features						
Technology		Passive	e Infrared			
Mounting		Ce	eiling			
Coverage (SF)	450; 1500	1500	450; 1500	1500		
Pattern		3	360°			
Mounting Height		8	·-12'			
Adjustment		Self A	djusting			
Time Delay		30s	s-30m			
Voltage		120-220/27	7 VAC, 50/60Hz			
Wattage/VA		800	DW/VA			
Occupancy or Vacancy	Occupancy	Vacancy	Occupancy	Vacancy		
Auto or Manual	Both	Manual	Both	Manual		
Ambient Light Override		Ň	Yes			
Other	Open/Closed Loop Daylight Harvesting with Manual/AutoCal Configuration; Momentary or Maintained Manual Switch Input; BMS/Emergency Interface	Momentary or Maintained Manual Switch Input; BMS/ Emergency Interface	Dual Relay; Open/Closed Loop Daylight Harvesting with Manual/AutoCal Configuration; Momentary or Maintained Manual Switch Input; BMS/Emergency Interface	Dual Relay; Momentary or Maintained Manual Switch Input; BMS/Emergency Interface		
Mechanical						
Switching Technology		Zerc) Cross			
Neutral Required		Ň	Yes			
Ground Required			No			
Power Pack		Not R	Required			
Consumption		60-	-30ma			
Photocell	AutoCal	No	Internal	No		
HVAC Relay		Not Ap	pplicable			
Environmental Operating Temperature/ Humidity	32 to 104°F/ 0 to 90% Non-Condensing Indoor Use Only					
Certifications						
Listing			UL			
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements		Ň	Yes			

LINE VOLTAGE Commercial Grade						
Specifications	ODC05-UDW ODC10-UDW ODC20-UDW	02C05-UDW 02C10-UDW 02C20-UDW	ODC05-MDW ODC10-MDW ODC20-MDW	03C10-MDW 03C20-MDW	02C05-MDW 02C10-MDW 02C20-MDW	04C10-MDW 04C20-MDW
Features						
Technology	Ultra	sonic	Multi-Te	chnology	Multi-Te	chnology
Mounting			Ce	iling		
Coverage (SF)		500; 1000; 2000		1000; 2000	500; 1000; 2000	1000; 2000
Pattern				50°		
Mounting Height				-12'		
Adjustment				djusting		
Time Delay				-30m		· · · · · · · · · · · · · · · · · · ·
Voltage				VAC, 50/60Hz		
Wattage/VA			800	W/VA	1	
Occupancy or Vacancy		Occupancy		Vacancy	Occupancy	Vacancy
Auto or Manual		Both		Manual	Both	Manual
Ambient Light Override			Y	es		
Other	with M Momentary	losed Loop Daylight Ha Ianual/AutoCal Configu or Maintained Manual MS/Emergency Interfa	uration; Switch Input;	Momentary or Maintained Manual Switch Input; BMS/ Emergency Interface	Dual Relay; Open/ Closed Loop Daylight Harvesting with Manual/ AutoCal Configuration; Momentary or Maintained Manual Switch Input; BMS/Emergency Interface	Dual Relay; Momentary or Maintained Manual Switch Input; BMS/Emergency Interface
Mechanical						
Switching Technology			Zero	Cross		
Neutral Required			Y	és		
Ground Required				10		
Power Pack				equired		
Consumption		A t = O	60-3	30mA	1 k 1	N I _
Photocell HVAC Relay		AutoCal		No	Internal	No
Environmental				104°F/		
Operating				90%		
Temperature/			Non-Co	ndensing		
Humidity			Indoor	Jse Only		
Certifications						
Listing			ι	JL		
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements			Y	és		

LINE VOLTAGE Commercial Grade	0				
Specifications	ODC0S-I1W ODC0S-I7W	ODWWV-IDW	ODWHB-IDW	ODWLR-IDW	ODW12-MDW
Features					
Technology		Passive	Infrared		Multi-Technology
Mounting	Ceiling		Wall, Corne	r, or Ceiling	
Coverage (sq. ft.)	530	2500	450-2000	100	1200
Pattern	36	50°	8°	110° @ 10ft high	110°
Mounting Height	8'-15'	8'-12'	10'-30'	8'-	10'
Adjustment		·	Manual		
Time Delay			20s-15 m		
Voltage		120)/277 VAC; 60 Hz; 50 Hz; 60) Hz	
Wattage/VA			1000 VA; 500 VA; 2700 VA		
Occupancy or Vacancy	Occupancy		Vacancy		Occupancy
Auto or Manual	Auto		Manual		Both
Ambient Light Override		I	Yes		·
Other	Self-Contained	Wide View, Includes Power Base	High Bay, Includes Power Base	Long Range, Includes Power Base	Multi-Use, Includes Power Base
Mechanical					
Switching Technology	Relay		Zero Cross		Relay
Neutral Required			Yes		
Ground Required			No		
Power Pack			Not Required		
Consumption	4 W		60-30 ma		0.7 W-2.34 W
Photocell	Internal		No		20-3000 Lux Adjustable
HVAC Relay			Not Applicable		
Environmental			32 to 104°F/		
Operating			0 to 95%		
Temperature/			Non-Condensing,		
Humidity			Indoor Use Only		
Certifications					
Listing			UL		
Can be used to comply with 2022 Title 24,	Yes		Ye	es	
Part 6 occupancy requirements					



LINE VOLTAGE Commercial Grade

Specifications	OSFHU		OSFHP	OSFHS					
Features									
Technology		Passive	Infrared						
Mounting		Fixt	ture						
Coverage (sq. ft.)	400-1600	400-1600 2400							
Pattern		360° & A	isle Ways						
Mounting Height	Up to 40 feet	High Mount Lens: 20-40 feet, Low Bay Lens: 8-25 feet	Up to ·	40 feet					
Adjustment	Manual	Self-Adjusting	Mai	nual					
Time Delay		30s-	-30m						
Voltage	120-230-277-347/480 VAC, 50/60 Hz	120-277-347 VAC, 50/60 Hz	120-230-277-347/480 VAC, 50/60 Hz	120-230-277-347/480 VAC, 50/60 Hz					
Wattage/VA	800 W/VA	800 VA @ 120 VAC Ballast 1200 VA @ 277 VAC Ballast 1500 VA @ 347 VAC Ballast Motor: 1/4 HP Load @ 120 V	800	W/VA					
Occupancy or Vacancy		Оссиј	pancy						
Auto or Manual		Au	ıto						
Ambient Light Override		Ν	lo						
Other	Includes 2 Lenses for High Bay & Low Bay Applications	Includes 2 Lenses for High Bay & Low Bay Applications and an Aisle Mask Accessory							
Mechanical									
Switching Technology	Zero Cross	Relay	Zero	Cross					
Neutral Required		Ye	25						
Ground Required		Ν	lo						
Power Pack		Not re	quired						
Consumption	60-30 mA	N/A	60-30 mA	N/A					
Photocell		Ň	lo	·					
HVAC Relay		N	/A						
Environmental Operating Temperature/ Humidity	14 to 160°F/20-90% Non-Condensing, Indoor Use Only Cold Storage Model: -40 to 160°F/20-90% Non-Condensing, Indoor Use Only	40 to 160°F/20-90% Non-Condensing, Indoor Use Only	14 to 160°F/20-90% Non-Condensing, Indoor Use Only	40 to 160° F/20-90% Non-Condensing, Indoor Use					
Certifications									
Listing	UL	UL, cUL, IP65	L	JL					
Can be used to comply with 2022 Title 24, Part 6 occupancy		Ye	es						
requirements									

LINE VOLTAGE Commercial Grade







Specifications	HB011	OF20-IUW OSF20-ILW	OSF10					
Features								
Technology		Passive Infrared						
Mounting	Fixture							
Coverage (sq. ft.)	2400	2400)					
Pattern	360°	360° & Aisle Ways	360°					
Mounting Height	High Mount Lens: 21-40 feet, Low Bay Lens: 13-20 feet	High Mount Lens: 20-40 feet, Low Bay Lens: 8-25 feet	Up to 8 feet					
Adjustment	Manual/Self-Adjusting	Manu	al					
Time Delay	30s-30 m	30s-30) m					
Voltage	120-230-277 or 347 VAC, 50/60 Hz	-IUW: 120-230-277-347 V, 50/60 Hz, -ILW: 24 VAC/VDC	120-277 VAC, 50/60 Hz					
Wattage/VA	N/A	-IUW: Fluorescent Ballasts: 800 VA @ 120 VAC, 1200 VA @ 277 VAC Incandescent: 800 W @ 120 V, Motor: 1/4 HP Load @ 120 V, -ILW: N/A	800 W/VA					
Occupancy or Vacancy		Occupancy						
Auto or Manual		Auto						
Ambient Light Override	Daylight Harvesting/Dimming	No						
Other	Includes 2 Lenses for High Bay & Low Bay	Includes 2 Lenses for High Bay & Low Bay applications and aisle mask accessory	38" Leads					
Mechanical								
Switching Technology	Relay	Relay	Zero Cross					
Neutral Required	Yes	No						
Ground Required		No						
Power Pack	No	IUW: No, ILW: Required	No					
Consumption	No	IUW: No, ILW: 20 mA	30-60 mA					
Photocell	No	No						
HVAC Relay		No						
Environmental Operating Temperature/ Humidity	14 to 22°F/20-70% Non-Condensing, Indoor Use Only	40 to 160°F/20-90% Non-Condensing, Indoor and Outdoor Use	32 to 131°F/20%-95% Non-Condensing Indoor Use Only					
Certifications								
Listing Can be used to comply with 2022 Title 24, Part 6 occupancy requirements	UL, CSA No	No	UL					

LOW VOLTAGE Commercial Grade OSC04-RIW Specifications OSC04-IOW OSC15-IOW OSC15-RIW Features Technology Passive Infrared Mounting Ceiling 450 Coverage (sq. ft.) 1500 Pattern 360° Mounting Height 8-10 feet 8-12 feet or 12-20 feet 8-10 feet 8-12 feet or 12-20 feet Adjustment Self-Adjusting, Self-Calibrating Time Delay 30s-30 m

Use with OPP20 Power Pack

Unlimited Through Use of Power Packs and Add-A-Relays

-	4	-								
Occupancy or Vacancy	Occupancy									
Auto or Manual	Auto									
Ambient Light Override	Yes	No	No							
Other	Low Profile, Custom White Color for Shaded Spaces, -R Models Feature Isolated Relay									
Mechanical										
Switching Technology	Relay									
Neutral Required		Y	/es							
Ground Required	Yes									
Power Pack		24 VDC Required								
Consumption	DC: 10 mA	AC: 30 mA DC: 15 mA	AC: 30 mA DC: 15 mA DC: 10 mA							
Photocell	20-3000 Lux Adjustable	None	20-3000 Lux Adjustable	None						
HVAC Relay	Use OSCxxx-RxW w/Isolated Relay	Included	Use OSCxxx-RxW w/Isolated Relay	Included						
Environmental Operating Temperature/ Humidity		Non-Co	°F/0 to 95% ndensing Use Only							
Certifications										
Listing		l	JL							
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements		Ŷ	⁄es							

Voltage Wattage/VA

LOW VOLTAGE Commercial Grade						
Specifications	OSC05-U0W	OSC05-RUW	OSC10-U0W	OSC10-RUW	OSC20-U0W	OSC20-RUW
Features						

Technology	Ultrasonic								
Mounting		Ceiling							
Coverage (sq. ft.)	50	00	10	00	200	2000			
Pattern	18	0°		3	60°				
Mounting Height	8-12 feet	8-20 feet	8-12 feet	8-20 feet	8-12 feet	8-20 feet			
Adjustment			Self-Adjusting,	Self-Calibrating					
Time Delay			30 s-	30 m					
Voltage			Use with OPP2	0 Power Pack					
Wattage/VA		Unlimit	ted Through Use of Po	wer Packs and Add-A	-Relays				
Occupancy or Vacancy			Occup	bancy					
Auto or Manual			Au	to					
Ambient Light Override	Yes	No	Yes	No	Yes	No			
Other		Low Profile, Custom	White Color for Shade	d Spaces, -R Models F	eature Isolated Relay				
Mechanical									
Switching Technology			Rel	ау					
Neutral Required			Ye	S					
Ground Required			Ye	S					
Power Pack			24 VDC F	Required					
Consumption	25 mA	AC: 45 mA DC: 5 mA	35 mA	AC: 50 mA DC: 30 mA	30 mA	AC: 50 mA DC: 30 mA			
Photocell	20-3000 Lux Adjustable	None	20-3000 Lux Adjustable	None	20-3000 Lux Adjustable	None			
HVAC Relay	Use OSCxxx-RxW w/Isolated Relay	Included	Use OSCxxx-RxW w/Isolated Relay	Included	Use OSCxxx-RxW w/Isolated Relay	Included			
Environmental Operating Temperature/ Humidity			32 to 104°F. Non-Cor Indoor L	densing	·				
Certifications									
UL			Ye	IS					
Can be used to comply with 2022 Title 24, Part 6 occupancy		Yes							

LOW VOLTAGE Commercial Grade								
Specifications	OSC05-MOW	OSC05-RMW	OSC10-MOW	OSC10-RMW	OSC20-MOW	OSC20-RMW		
Features								
Technology			Multi-Teo	chnology				
Mounting			Cei	iling				
Coverage (sq. ft.)	50	00	10	000	20	000		
Pattern	18	30°		36	50°			
Mounting Height	8'-12'	8'-12' or 12'-20'	8'-12'	8'-12' or 12'-20'	8'-12'	8'-12' or 12'-20'		
Adjustment		1	Self-Adjusting,	Self-Calibrating				
Time Delay			30s-	-30m				
Voltage			Use with OPP2	20 Power Pack				
Wattage/VA		Unlimit	ed Through Use of Po	ower Packs and Add-A	A-Relays			
Occupancy or Vacancy				pancy				
Auto or Manual			Au	uto				
Ambient Light Override	Yes	No	Yes	No	Yes	No		
Other		Low Profile, Custom	, White Color for Shade	d Spaces, -R Models F	eature Isolated Relay	,		
Mechanical								
Switching Technology			Re	lay				
Neutral Required			Ye	es				
Ground Required			Ye	es				
Power Pack			24 VDC	Required				
Consumption	DC: 25mA	AC: 45mA DC: 25mA	DC: 35mA	AC: 50mA DC: 30mA	DC: 35mA	AC: 50mA DC: 30mA		
Photocell	20-3000 Lux Adjustable	None	20-3000 Lux Adjustable	None	20-3000 Lux Adjustable	None		
HVAC Relay	Use OSCxxx-RxW w/Isolated Relay	Included	Use OSCxxx-RxW w/Isolated Relay	Included	Use OSCxxx-RxW w/Isolated Relay	Included		
Environmental Operating Temperature/ Humidity		32 to 104°F/0 to 95% Non-Condensing Indoor Use Only						
Certifications								
Listing			L	JL				
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements			Yi	es				

LOW VOLTAGE Commercial Grade	F	P	F	P	P	P		
Specifications	OSWWV-IOW	OSWWV-RIW	OSWHB-I0W	OSWHB-RIW	OSWLR-IOW	OSWLR-RIW	OSW12-MOW	OSW12-RMW
Features								
Technology			Passive	Infrared			Multi-Teo	chnology
Mounting				Wall, Corne	er, or Ceiling			
Coverage (sq. ft.)	25	00	55	x7	100×	33.2	12	00
Pattern	11	.0°	8	}°	27°-1	L80°	11	.0°
Mounting Height	8'-	10'	10'-	-30'		8'-	10'	
Adjustment				Self-Adjusting,	Self-Calibrating			
Time Delay				30s-	-30m			
Voltage				Use with OPP:	20 Power Pack			
Wattage/VA			Unlimited TI	hrough Use of Po	wer Packs and A	dd-A-Relays		
Occupancy or Vacancy				Occu	pancy			
Auto or Manual				Au	ıto			
Ambient Light Override	Yes	No	Yes	No	Yes	No	Yes	No
Other	Wide View, -R M Isolate		High Bay, -R M Isolate	Iodels Feature d Relay	Long Range, -R Isolated			Aodels Feature d Relay
Mechanical								
Switching Technology				Re	lay			
Neutral Required	_			V	es			
Ground Required								
Power Pack				24 VDC	Required			
Consumption	DC: 15mA	AC:30mA DC: 15mA	DC: 15mA	AC:30mA DC: 15mA	DC: 15mA	AC:30mA DC: 15mA	DC: 25mA	AC: 45mA DC: 24mA
Photocell	20-3000 Lux Adjustable	None	20-3000 Lux Adjustable	None	20-3000 Lux Adjustable	None	20-3000 Lux Adjustable	None
HVAC Relay	Use OSCxxx-RxW w/Isolated Relay	Included	Use OSCxxx-RxW w/Isolated Relay	Included	Use OSCxxx-RxW w/Isolated Relay	Included	Use OSCxxx-RxW w/Isolated Relay	Included
Environmental Operating Temperature/ Humidity				Non-Cor	4°F/95% ndensing Jse Only		·	
Certifications								
Listing				L	IL			
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements				Ŷ	es			

HIGH FREQUENCY Commercial Grade







Specifications	OSM3D-V1W	OSM3D-DDW	ОЅМНВ
Features			
Technology		Microwave	
Mounting	Wall or	Ceiling	Fixture
Coverage (sq. ft.)	32-52	2 feet	26-29 feet when mounted at 50 feet
Pattern	150°, 36	0° ceiling	360°
Mounting Height	Up to 4	Up to 49 feet	
Adjustment	Mar	nual	Manual or DIP switches
Time Delay	10s-30m	5s-infinity	10s - 15m
Voltage		120-277 V 50/60 Hz	
Wattage/VA	Tungsten: 800 W @ 120 VAC, Electronic Driver/Ballast: 1000 VA @ 120 VAC, Driver: 1200 VA @277 VAC	120 V @ 400 W; 220-240 V @ 800 W; 277 V@ 1000 W	Resistive/Halogen: 800 W@120 V 1200 W@277 V Fluorescent Ballast: 660 W@120 V 1200 W@277 V Electronic Ballast: 800 W@120 VAC LED, CEL 1200 W@211 VAC LED, CEL Magnetic Ballast: 660 W@120 VAC 1200 W @ 277 VAC
Occupancy or Vacancy	Occupancy		
Auto or Manual	Auto		
Ambient Light Override		Yes	
Other	Designed to detect movement behind low density fixture materials or behind objects made of plastic or glass		
Mechanical			
Switching Technology		Zero Cross	
Neutral Required		No	
Ground Required	No		
Power Pack		Not Required	
Consumption (mA)	≤0.5W (standby), <1W (operation)		No
Photocell	Internal Photocell 5-50 LUX Adjustable	Internal Photocell 2	-100 LUX Adjustable
HVAC Relay	No		
Environmental Operating Temperature/ Humidity	32 to 158°F/20-90% Non-Condensing Indoor Use Only		-40 to 158°F/95% Indoor use only
Certifications			
Listing	IP20		
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements	Yes		

INTEGRATED CONTROLS Commercial Grade







Specifications	ZLS05-ILW	ZLS10-IDW	ZLS10-ILW	
Features				
Technology	PIR			
Mounting	Fixture			
Coverage (sq. ft.)	Major motion coverage is 450 square feet when mounted at 10 feetMajor motion coverage is 2800 square feet when mounted at 40 feet using high bay lens			
Pattern	120° 360°			
Mounting Height	8-10 feet 40 feet			
Adjustment	DIP switches or IR remote			
Time Delay	10s -30m	10s - 15m		
Voltage	12V-24 VDC, 50 mA	120/277 VAC, 50/60 Hz	12-24 VDC	
Wattage/VA	_	Resistive Hallogen: 800 W @120 V/ 1200 W @277 V Fluorescent Ballast: 660 W @120 V/ 1200 W @277 V Electronic Ballast: (LED/CFL) - 5 A @ 120 V/5 A @277 V	_	
Occupancy or Vacancy		Occupancy		
Auto or Manual		Auto		
Ambient Light Override		Yes		
Other	Designed to be installed directly into a light fixture for standalone lighting control	Designed to be installed directly into a 0-10V dimming fixture for mid to high bay applications		
Mechanical				
Switching Technology		0-10V Dim-to-OFF		
Neutral Required		No		
Ground Required	No			
Power Pack	Use a 0-10V dim-to-OFF driver that also supplies 24V to the sensor. Use of a power pack or another external power supply is acceptable.			
Consumption (mA)	50 mA	25	mA	
Photocell		Internal photocell		
HVAC Relay	No			
Environmental Operating Temperature/ Humidity	-40 to 158°F			
Certifications				
Listing	IP65 Rated			
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements	Yes			

INTEGRATED CONTROLS Commercial Grade







			The second se		
Specifications	ZLD1Z-I0W	OFD1Z-ISW	OFDUZ-ISW	ZLDUZ-I0W	
Features					
Technology			PIR		
Mounting		Fixtur	e Mount		
Coverage (sq. ft.)		Up to 8	.250 sq. ft.		
Pattern		3	360°		
Mounting Height	8-40 feet				
Adjustment		Smart S	iensor App		
Time Delay	20 min				
Voltage	120-277 VAC, 50/60 Hz	120-480 VAC	120-277 VAC, 50/60 Hz	120-480 VAC	
Wattage/VA	120 VAC (1-Pole): 6.7 A (800 W) 208 VAC (2-Pole): — 230 VAC (1-Pole): 5.0 A (1150 W) 240 VAC (2-Pole): — 277 VAC (1-Pole): 5.0 A (1400 W) 347 VAC (1-Pole): — 480 VAC (2-Pole): —		120 VAC (1-Pole): 6.7 A (800 W) 208 VAC (2-Pole): 5.0 A (1150 W) 230 VAC (1-Pole): 5.0 A (1150 W) 240 VAC (2-Pole): 5.0 A (1200 W) 277 VAC (1-Pole): 5.0 A (1400 W) 347 VAC (1-Pole): 5.0 A (1700 W) 480 VAC (2-Pole): 5.0 A (2400 W)		
Occupancy or Vacancy					
Auto or Manual	Aut	to - Out of the box configura	tions; Manual - Smart Sensor App		
Ambient Light Override		Yes			
Other	Aisle way masks included; Scheduling -Universal models only				
Mechanical					
Switching Technology	0-10V Dim-to-OFF				
Neutral Required	No				
Ground Required	No				
Power Pack	Not required				
Consumption (mA)	50 mA (Sinking)				
Photocell	Internal photocell				
HVAC Relay	No				
Environmental Operating Temperature/ Humidity	-40 to 167° F/0 to 90% Relative Humidity Non-Condensing				
Certifications					
Listing		I	² 66		
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements	Yes				

INTEGRATED CONTROLS Commercial Grade





Specifications	ZL0DS-N00	ZL07S-N00	
Features			
Technology	Passive Infrared		
Mounting	Fixture		
Coverage (sq. ft.)	900 sq. ft. of major motion and 500 sq. ft. of minor motion		
Pattern	360°		
Mounting Height	1:1 at 8 feet with a maximum height of 20 feet		
Adjustment	GreenMAX	DRC App	
Time Delay	0 m	nin	
Voltage	DALI-2	12-24 VDC	
Wattage/VA	UALFZ	0-10 V, 10 mA sinking	
Occupancy or Vacancy	Оссир	bancy	
Auto or Manual	Manual - GreenMAX DRC App		
Ambient Light Override	Yes		
Other	Installs into industry standard 1/2" knockout or mounts within the fixture		
Mechanical			
Switching Technology	0-10V Dim-to-OFF		
Neutral Required	No		
Ground Required	No		
Power Pack	Not required		
Consumption (mA)	DALI	0-10 V, 5 mA sinking	
Photocell	Internal p	hotocell	
HVAC Relay	N	0	
Environmental Operating Temperature/ Humidity	32 to 122° F		
Certifications			
Listing	IP20		
Can be used to comply with 2022 Title 24, Part 6 occupancy requirements	Yes		

Service and Support During Every Step of the Process.

Only Leviton has the service and support to help you create a lighting control system that does exactly what you want while saving electricity, meeting codes and standards, and even garnering rebates.

Exclusive Support Resources:

- Occupancy sensor layout services have a team of experts create occupancy sensor layouts at no cost to you
 directly on your CAD drawings, complete with a List of Equipment within an average turnaround time of 3 business
 days*— go to portal.leviton.com
- ez-Learn get sensor smart in just 90 minutes from the comfort of your home or office with this exclusive 24/7 online training go to www.leviton.com/ezlearn
- Lighting control specialists at your disposal
- Field service engineers for top-level support
- Factory commissioning service
- Dedicated technical support via phone at 800 959-6004

* Average turnaround time based on projects for up to 200 sensors per system.



Leviton Manufacturing Co., Inc. Global Headquarters

201 North Service Road, Melville, NY 11747-3138 tel 800-323-8920 tech line (8:00AM-10:00PM ET Mon-Fri, 9:00AM-7:00PM ET Sat, 9:00AM-5:00PM ET Sun) 800-824-3005

Leviton Manufacturing Co., Inc. Lighting & Controls

10385 SW Avery Street, Tualatin, OR 97062 tel 800-736-6682 tech line (6:00AM-4:00PM PT Mon-Fri) 800-959-6004

Visit our website at: www.leviton.com/sensors

©2024 Leviton Manufacturing Co. Inc. All rights reserved. Subject to change without notice.

G-7164Q/D24-aa REV APR 2024