OSF20

OSF10-IUW and OSF10-PPW

# **LEVITON**®

# **SENSING CONTROL** | Line Voltage High Bay and Integral Luminaire

### Self-Contained Infrared High Bay and Integral Luminaire Occupancy Sensors

## Self-Contained Infrared High Bay Occupancy Sensors\* (1) (6)

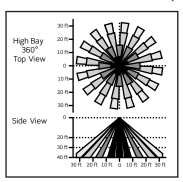
**360°** — 1:1 spacing to mounting height up to 8 ft.

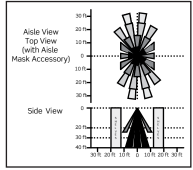
Description	Rating	Models	Cat. No.
Fixture Mount Integral Luminaire	Incandescent: 598W @ 120V.	120-230-277V (Integrated Unit)	OSF10-IOW
PIR Occupancy Sensor	Fluorescent: 800VA @ 120V,	120-230-277V, Sensor Head	OSF10-IUW
	Fluorescent: 1000VA @ 230VAC,	120-230-277V, Power Pack	OSF10-PPW
	Fluorescent: 1200VA @ 277VAC	36" Connection Cable	OSFCA-36W
Fixture Mount PIR Outdoor Luminaire Occupancy Sensor with 360 degree high bay lens (8-40') and aisle mask	Fluorescent: 800VA @120VAC Fluorescent: 1200VA @ 277VAC Incandescent: 800W @ 120V Motor: 1/4 HP @120V	120-230-277-347V	OSF20-IUW
Fixture Mount PIR Outdoor	Input: 20mA	24VAC/VDC	OSF20-ILW
Luminaire Occupancy Sensor with	Output: 120mA		/
360 degree high bay lens (20-40')	HVAC: 1A, 30VDC		_
and aisle mask, low voltage model			

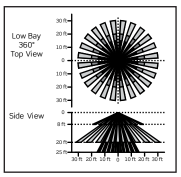
<sup>\*</sup>Consult with factory for 208, 220, 230, and 240V models

## Field of View for Fixture-Mount High Bay Occupancy Sensors

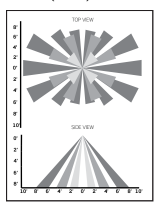
### OSFHU/OSFHP/OSFHD/HB011 (in feet)







### OSF10 (in feet)



Self-Contained Infrared High Bay Occupancy Sensor Accessories 🕕 😘			
Description	Cat. No.		
High Bay Lenses for High-Bay Sensors	OSFLN-00W		
Low Bay Lenses for High-Bay Sensors	OSFLN-00B		
Offset Adapter Accessory for Fixture-Mount Occupancy Sensor	OSFOA-00W		
Offset Adapter Accessory for High-Bay Occupancy Sensor	OSFLO-00W		
Protective Cage for High-Bay Mount Sensors	OSFCG-00W		



OSF0A