Occupancy Sensors

Passive Infrared Occupancy Sensor, 180°,1200 Sq. Ft. Coverage OSD-S-D-W

800VA @120VAC 1/4HP@ 120VAC

OCCUPANCY SENSORS

Cat.		Color (Cat. No Color Code)			
No.	Description	White	lvory	Almond	Pkg

Features:

- Turn lights ON/OFF automatically
- With manual ON/OFF pushbutton
- Built-in VAC selection side button switch
- · Adjustable time delay from 15 seconds to 30 minutes
- Increase energy savings by turning light OFF shortly after momentary occupancy
- · Self Adaptive feature automatically adjusts time delay based on occupants behavior patterns
- 5 year warranty
- · Standard decorative wall plate included
- Compatible with MAGNETIC and **ELECTRONIC BALLAST**
- Dual Relay (controls two separate loads)

Note:

- No neutral wire required
- Ground wire connection required.



Dual Relay

OSD-S-D

OSD-S-D

Fluorescent:

Motor:

RATING: Incandescent: 800W @120VAC

Fluorescent:

Motor:



COMPLIANT	Cat.		Color (Cat. No Color Code)			Std.	
	No.	Description	White	lvory	Almond	Pkg.	
Features: • Turn lights ON/OFF automatically	OS-P	Passive Infrared Occupancy Sensor, 150°, 450 Sq. Ft. Coverage RATING: Incandescent: 500W @120VAC	OS-P-W	OS-P-I	-	10	

500VA @120VAC

1/8HP@ 120VAC

500VA @120VAC

1/8HP@ 120VAC

- Turn lights ON/OFF automatically
- With manual ON/OFF pushbutton
- · Adjustable time delay from 15 seconds to 30 minutes
- Adjustable sensitivity settings
- 2 year warranty
- · Standard decorative wall plate included
- For MAGNETIC BALLAST only

Note:

· No neutral wire required





OS-P

Fluorescent:

Motor:

	Cat.			Color (Cat. No Color Code)			
	No.	Description	White	lvory	Almond	Pkg.	
ntically	OS-S	Passive Infrared Occupancy Sensor, 150°, 450 Sq. Ft. Coverage RATING: Incandescent: 500W @120VAC	OS-S-W	OS-S-I	-	10	

Features:

- Turn lights ON/OFF automatically
- Use as regular switch with manual ON/OFF setting
- · Adjustable time delay from 15 seconds to 30 minutes
- · Adjustable sensitivity settings
- 2 year warranty
- · Standard decorative wall plate
- For MAGNETIC BALLAST only

· No neutral wire required



OS-S

NOTE: Occupancy Sensors should be initially left ON for 4-5 minutes for first time to function properly.

