

PIR Occupancy Sensor Switch

with slide button



IOS-DSIF-WH IOS-DSIMF-WH

Features:

- Automatic ON/OFF Control
- Manual ON/OFF setting allows user flexibility
- Models available for use with electronic or magnetic fluorescent ballast
- No neutral required
- Time delay OFF ranging from 15 seconds to 30 minutes
- Passive Infrared technology
- Adjustable sensitivity settings
- Standard decorator wall plate included
- ISO9001 Registered manufacturing facility
- UL/cUL Listed device
- Two Year Limited Warranty







Ideal for: Laundry Rooms, Closets, Garages, Kitchens, Home Offices

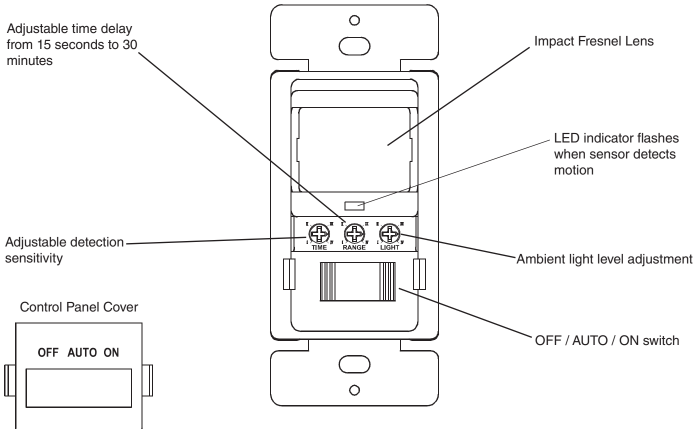


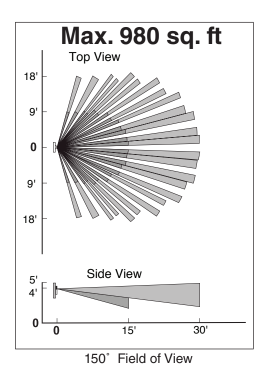












Part #	IOS-DSIF	IOS-DSIMF					
Desc	Single Pole, Wall Switch PIR Occupancy Sensor with silide button	Single Pole, Wall Switch PIR Occupancy Sensor with slide button					
Rating	Incandescent / Tungsten: 500W-120VAC Fluorescent / Ballast: 500VA-120VAC Motor: 1/8HP-120VAC Time Delay: 15 Sec to 30 Min Light Level: 30 Lux-Daylight Operation Temperature: 32°F131°F / 0-55°C No minimum Load required. Can be used with electronic fluorescent ballasts	SCR contained, not suitable for use with electronic ballast Incandescent / Tungsten: 500W-120VAC Motor: 1/8HP-120VAC Time Delay: 15 Sec to 30 Min Light Level: 30 Lux-Daylight Operation Temperature: 32 *F131 *F / 0-55 *6 Minimum Load: 25W Magnetic Fluorescent Only					
Coverage	150°, Max 980sq. ft	150°, Max 980sq. ft					
Color	White, Ivory	White, Ivory					
Two Year Limited Warranty							

Model Ordering Info: Type

Series	Style	_	Type	Operation	_	Finish
IOS Intermatic Occupancy Sensor	D Decorator Plate		S Slide Button	IF Incandescent / Fluorescent		WH White
				IMF Incandescent / Magnetic Fluorescent		IV Ivory