NTERMATIC®



IOS-DSR-WH

PIR Occupancy/ Vacancy Sensor Switch

with self-adaptive sensor

Features:

- Self-Adaptive feature automatically adjusts time delay based on occupant's behavior patterns
- "Walk-through" sensing mode increases energy savings by turning light OFF shortly after momentary occupancy
- Automatic ON/OFF Control
- Built-in OCC/VAC slide button offers Auto ON/OFF or Manual ON/OFF Modes
- For use with electronic fluorescent ballasts
- No neutral required
- Time delay Off ranging from 15 seconds to 30 minutes
- Adjustable sensitivity settings
- Standard decorator wall plate included
- ISO9001 Registered manufacturing facility
- Meets California Title 24 Requirements
- UL/cUL Listed device
- Five Year Limited Warranty







Ideal for:

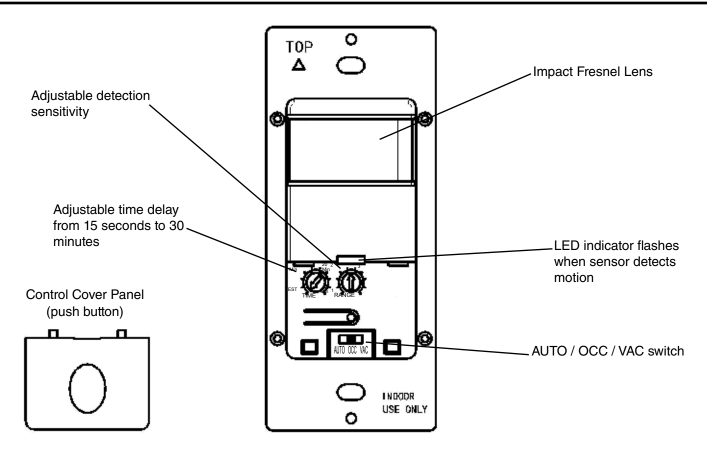
Offices, Copy Rooms, Break Rooms Storage Closets, Small Restrooms, Small Conference Rooms, Maintenance Closets

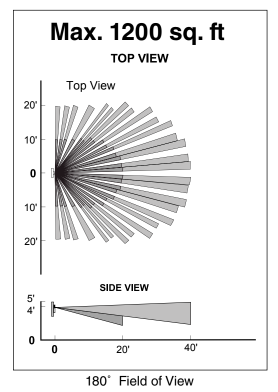












Part #	IOS-DSR					
Desc	Single Pole, Decorator Wall Switch PIR Occupancy Sensor with self-adaptive sensor					
Rating	Incandescent / Tungsten: 800W-120VAC Fluorescent / Ballast: 800VA-120VAC / 1600VA-277VAC Motor: 1/4HP-120VAC Time Delay: 15 Sec to 30 Min Light Level: 30 Lux-Daylight Operation Temperature: 32°F131°F / 0-55°C No minimum Load required. Can be used with electronic fluorescent ballasts					
Coverage	180°, Max. 1200sq. ft					
Color	White, Ivory					
Five Year Limited Warranty						
Model Ordering Info						

Model Ordering Info:

Series	Style	_	Type	Operation	_	Finish
IOS	D		S	R		WH
IOS	D		S	R		IV