



OSS10-INW

Passive Infrared, Vacancy Sensor Wall Switch with Night Light, 180 degree coverage, 2100 sq ft, ManualON/AutoOFF, Time Delay 30s-30m. Adjustable Blinders, CEC Title 20/24, ETL Listed, RoHS Compliant, 120/208/220/230/240/277v, 50/60Hz, NAFTA Compliant, Color: White

The passive infrared (PIR) vacancy sensor detects motion from a heat-emitting source within its field-of-view to automatically switch lights OFF, offering the same performance features as the ODS family of occupancy sensors. OSS10 has the ability to reduce (dim) and turn off the "Guide Light" function with a simple dial setting. The LED NightLight consumes less than 1/2 W providing energy savings and guide lighting when room lights are off. OSS10 is perfect for use in hospitality and health care facilities with night light feature to guide to manual-ON. The adjustable time delay settings of 30 seconds to 30 minutes will automatically turn lights OFF. The NightLight Occupancy Sensor Wall Switch can be used to provide automatic lighting control for energy savings and convenience in a variety of commercial applications.

Color: White

UPC Code: 07847745241

Country Of Origin: Mexico

Features and Benefits

- Fits in standard wallbox and replaces single-pole wall switch; ground and neutral connection required. Gangable with other units
- Low-profile design eliminates obtrusive "scanning device" look. Elegant Decora wallplates complement any interior for sleek aesthetics; uses Decora wallplates and coordinates with Leviton's popular line of Decora wiring devices
- 180° field-of-view provides approximately 2100 SF of coverage
- Convenient pushbutton provides manual-ON/OFF light switching at any time
- Two dual element PIR sensors used to widen detection range and double the detection points within the FOV
- Segmented Fresnel lens provides optimum sensitivity and performance. Designed with an extensive "minor motion" area where even slight body movements will be detected

Patents*

US5739753

*This list is provided for patent marking purposes only. A good faith effort is made to maintain the accuracy and completeness of this list. No legal inference should be drawn from the omission of a patent from this list.

SPECIFICATION SUBMITTAL

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