

## Pass and Seymour Discontinued - Commercial Bi-Level PIR Occupancy/Vacancy Sensor, White

Part No. OSR300SW



## Features & Benefits

Detection signature processing eliminates false triggers and provides immunity to RFI and EMI.

Zero-crossing for long relay life.

Vandal-resistant lens combines precise coverage with durability.

Choice of Auto-ON or Manual-ON operation, selectable for each relay.

Auto adjustable time delays: automatic, fixed (5, mode.

10, 15, 20, 25 or 30 minutes), walk-through, test- Selectable time delay automatically adjusts for maximum savings.

Selectable walk-through mode turns lights off three minutes after the room is initially occupied Selectable test mode allows quick and easy adjustments. seconds.

Selectable audible alert for impending shutoff.

In AUTO-ON mode, if the sensor is manually turned OFF, AUTO-ON will not enable until no motion is detected for 5 minutes. This prevents the light from turning ON when it was intended they remain OFF. Ideal for presentations.

LED indicates occupancy detection.

Built-in light level sensing with simple, one-step setup.

Override mode allows sensor to operate as a service switch in the unlikely event of a failure.

NEMA WD 7 guideline utilized for coverage testing.

Sensitivity adjustment: PIR (high/low).

Coverage: 180 degrees, up to 1050 sq. ft.: major motion 35' x 30': minor motion 20' x 15'.

cUL us listed.

5-year warranty.

Load: Incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV) For covering patents, see www.legrand.us/patents. and electronic low-voltage (ELV), 1/6 hp.

## **Specifications**

## General Info

Product Line	Pass & Seymour	Replaced by Part Number	PW-302-W, PW302W
Country Of Origin	China		
Listing Agencies / 3	rd Party Agencies		
cULus Listed	Yes		
Technical Information	on		
Sensor Type	Occupancy, Vacancy		