



PIR Occupancy Sensor Switch, Gray

## 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, 10, 15, 20, 25 or 30 minutes), walk-through, test-mode.

Selectable time delay automatically adjusts for maximum savings.

Selectable walk-through mode turns lights off three minutes after the room is initially occupied if no motion is detected after the first 30 seconds.

Selectable test mode allows quick and easy adjustments.

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'.

cULus listed.

5-year warranty.

Load: Incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV) and electronic low-voltage (ELV), 1/6 hp.

For covering patents, see [www.legrand.us/patents](http://www.legrand.us/patents).

## Specifications

---

### General Info

---

---

Product Line	Pass & Seymour	Replaced by Part Number	PW301G
--------------	----------------	-------------------------	--------

---

Country Of Origin	China
-------------------	-------

---

### Listing Agencies / 3rd Party Agencies

---

cULus Listed	Yes
--------------	-----

---

### Technical Information

---

Sensor Type	Occupancy, Vacancy
-------------	--------------------

---