



Bi-Level PIR Occupancy/Vacancy Sensor with Neutral, Major Coverage 35' x 30' Minor Coverage 20' x 15', Light Almond

Features & Benefits

| 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. | walk through mode turne lighte att three minutes after the reem is initially |
|--|---|
| 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. |
| Requires Neutral | For covering patents, see www.legrand.us/patents. |
| Specifications | |

| Gen | eral | Info |
|-----|------|------|
| | | |

| Product Line | Pass & Seymour | Replaced by Part Number | PW201LA | | |
|---------------------------------------|----------------|-------------------------|---------|--|--|
| Color | Light Almond | Country Of Origin | China | | |
| Listing Agencies / 3rd Party Agencies | | | | | |
| cULus Listed | Yes | | | | |

Technical Information

Sensor Type 0