

Occupancy & Vacancy Sensors & Timers Technology



Passive Infrared Sensors (PIR)

Using a patented fresnel lens which minimizes optical aberrations, each Legrand/Pass & Seymour PIR sensor breaks its coverage area into zones. Upon detecting an infrared energy change within a zone, one of the elements in the dual-element pyroelectric sensing device of an occupancy sensor generates a positive pulse. Within milliseconds, the other element produces a negative pulse and the lights are turned on. Vacancy sensors turn lights off when the room is vacant for a period of time, or when there is no infrared energy detected within a zone.

Passive infrared sensors are unable to detect occupancy around barriers, and are more effective when sensing movement across their field of sight rather than towards or away from it.

All Legrand/Pass & Seymour PIR occupancy sensors feature:

- Patented fresnel lenses with multi-segment design
- Dual-element pyroelectric sensors
- Low-profile design
- Daylight filter systems
- Adjustable settings for time and sensitivity
- Custom Detection Signature Analysis for high immunity to RFI and EMI, and reliability
- Self-adaptive technology is available on some models

Ultrasonic Sensors

Ultrasonic sensors use a multi-directional transmitter/receiver system to broadcast ultrasonic sound waves generated by a quartz crystal oscillator, and then measure the amount of time it takes the waves to return. Movement within the area results in the sound waves returning to the sensor at a slower or faster rate, and thus occupancy is detected.

Ultrasonic sensors broadcast in three dimensions, and are therefore able to detect smaller movements than PIR sensors. Proper placement of the sensors is essential as sound waves can escape through open doorways, resulting in false triggering.

While Legrand/Pass & Seymour ultrasonic sensors use special circuitry to filter out air-flow movement caused by HVAC equipment or fans, sensors should be kept away from breezy areas. Also, heavy carpeting and other sound-absorbing materials used in the construction of a room will reduce coverage.

Legrand/Pass & Seymour ultrasonic occupancy sensor features:

- Temperature- and humidity-resistant tuned receivers
- Signal Processing Circuitry
- Solid-state, crystal-controlled transmitter
- Adjustable controls for time and sensitivity

Dual Technology

Dual Technology sensors combine PIR and Ultrasonic sensing in one device. This minimizes false ONs and nuisance OFFs. Sensitivity adjustments and user selectable operational characteristics make dual technology sensors the most versatile, even in the most difficult installations.

Use dual technology sensors for the most demanding sensor applications. Odd shaped rooms, lots of partitions, and changing floor plans can be handled best by dual technology sensors.



Occupancy & Vacancy Sensors & Timers Applications



P&S Model	Catalog Page #	Best Suited For:						
Residential Occupan	cy Sensors							
RW500U RWU600U	L-5 L-5	Storage rooms, walk-in closets, pantries, garage where no neutral is available Storage rooms, walk-in closets, pantries, garage where a neutral is available						
Residential Vacancy Sensors (T24 Compliant)								
RW500B RWU600B RW600BTC	L-4 L-4 L-4	Bedrooms, basements bathrooms, laundry rooms, where no neutral is available Bedrooms, basements bathrooms, laundry rooms, where a neutral is available Bedrooms, basements bathrooms, laundry rooms, where no neutral is available						
3-Way Residential Occupancy/Vacancy Sensor								
RW3U600	L-6	Any room/hall with multiple entrances - allows manual ON/OFF control from both						
RW3U603	L-6	locations. Can be switched between occupancy and vacancy. T24 Compliant. Any room/hall with multiple entrances — allows manual ON/OFF control from both locations. Can be switched between occupancy and vacancy.						
Residential Occupancy/Vacancy Sensor with Dimmer								
RWDU500	L-7	Any room where adjustable light level is desired						
Commercial Passive Infrared (PIR) Wall Box Sensors								
PTWSP250 WSP250 OS300S OSR300S	L-8 L-8 L10 L-11	Small offices, closets, utility rooms with no partitions or obstructions Small offices, closets, utility rooms with no partitions or obstructions Small offices, closets, small conference rooms with no partitions or obstructions Small rooms with two individually-controlled loads or bi-level lighting with no partitions or obstructions						
Commercial Passive	Commercial Passive Infrared (PIR) and Ultrasonic Wall Sensors							
WDT100 WDT200	L-9 L-9	Small offices, executive suites, conference rooms, break rooms.						
Commercial Passive Infrared (PIR) Ceiling Sensors								
CS500 CS1200	L-13 L-13	Open offices, lunch, utility, storage, and computer rooms with no partitions or obstructions Larger rooms, up to 1200 sq. ft., with open floor plans, no partitions or obstructions						
Commercial Passive Infrared (PIR) Wall or Ceiling Mount Sensors								
HS1001 WA1001	L-12 L-12	Hallways, or aisles Entrances, vestibules, classrooms, for wide-angle applications						
Commercial Ultrasonic Ceiling Mount Sensors								
CSU600 CSU1100 CSU2200	L-14 L-14 L-14	Offices, computer, meeting, copy, and restrooms Offices, lunch, break and classrooms, restrooms, and conference rooms Offices, lunch, break and classrooms, restrooms, conference rooms, halls, storage areas						
Commercial Dual Tec	chnology Ser	nsors						
CSD1000	L-15	Meeting, conference and classrooms, restrooms, dressing rooms, libraries, interview rooms, testing areas, lunch and break rooms						
Timers								
RT1 RT12 RT24 97015 30 60	L-18 L-19 L-19 L-20	Closets, bathroom fans, exhaust fans, heat lamps, bedrooms Garages, basements, laundry rooms, fans, motors, landscape lights Exterior lights, landscape lighting, security lighting, holiday lighting Bathroom fans, heat lamps, quest rooms						
97115, 30, 60 97352	L-20 L-20 L-20	Bathroom fans, heat lamps, guest rooms where a hold function is desired Dual control for bathroom light and fan						



Pass & Seymour

Occupancy & Vacancy Sensors & Timers Residential Vacancy Sensors



Passive Infrared (PIR)

California Title 24 compliant.

Manual-ON operation.

Replaces a standard light or fan single pole switch.

Lighted switch for visibility in darkened rooms.

Low-profile styling with uniform color-matched

Fixed 30-minute time delay, no adjustment

Coverage: 180°, max. 600 ft.² (56m²).

Features

necessary.

cULus listed.

lens and device.





RW500BLACC4



RWU600BLACC4



RWU600B Wiring



- 5-year warranty.
- RW500B only
- Incandescent.
- RWU600B only
- Load: Incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV) and electronic low-voltage (ELV), 1/6 hp.
- RW600BTC only
- Interchangeable face Three colors in one box (Ivory, White, Light Almond).

Catalog Number	Description	Voltage	Load	Auto ON	Manual ON	Selectable Auto/Man. ON	Color			
Single Pole Vacancy Sensors										
RW500BICC4 RW500BWCC4 RW500BBKCC4 RW500BLACC4 RWU600BICC4 RWU600BWCC4 RWU600BBKCC4	No neutral required, ideal for bedrooms and baths Neutral required, ideal for bedrooms	120VAC 60 Hz 120VAC 60 Hz	25-500W Incandescent 0-600W All	No No No No No No	Yes Yes Yes Yes Yes Yes Yes	No No No No No No	lvory White Black Lt. Almond Ivory White Black			
RWU600BLACC4	and baths			No	Yes	No	Lt. Almond			
RW600BTC	No neutral required, ideal for bedrooms and baths Comes with three interchangeable face colors.	120VAC 60 Hz	0-600W All	No	Yes	No	lvory/ White/ Lt. Almond			

floor









Wiring for RWU600B requires a neutral.



RW600B Wiring



All devices listed on this page conform to NEMA WD-1 and WD-6.