



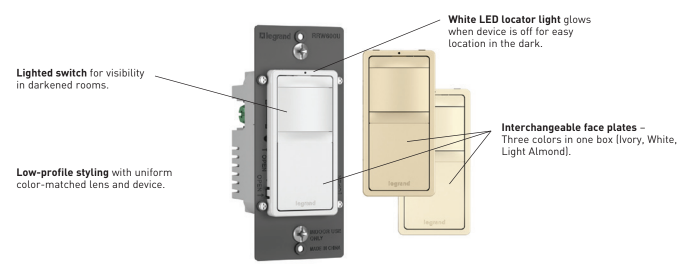


A simple sensor solution to save energy.

RRW600UTC, RRW600VTC

Ideal for bathrooms, laundry rooms or mudrooms, garages and more, radiant® Occupancy/Vacancy Sensors offer energy savings by automatically turning lights off when a room has been vacant for a period of time. The RRW600UTC will automatically turn on the light or a fan when someone enters a room and can be optionally configured as a vacancy sensor (Manual-ON), while the RRW600VTC is a vacancy sensor only (Manual-ON) in compliance with Title 24. No neutral is required for installation. These sensors come with three interchangeable face plates, and now as part of the radiant collection, offer a better fit, form and finish.

Features & Benefits



RRW600UTC

- Part of the radiant® collection.
- · Replaces a standard light or fan single pole switch.
- RRW600UTC features Auto ON/Auto OFF and can be configured to be Manual ON
- RRW600VTC is Title 24 compliant.

- RRW600UTC features adjustable time delay of 30 seconds to 30 minutes – others have fixed 30-minute time delay, no adjustment necessary.
- Coverage: 180°, max. 600 sq. ft. (56 sq. m.).
- Supports multiple sensors (multi-location)

3rd Party Compliance



cULus Listed



radiant® 120V Wall Box Occupancy & Vacancy Sensors 120VAC, 0-600W, Passive Infrared (PIR)

Technical Information

P	eri	foi	rm	an	се

1 criormance				
Electrical				
Voltage	120VAC, 60 Hz			
Load	Incandescent 600W LED/CFL 450W MLV 600VA ELV 5A Motor 1/6HP			
Installation	Single Pole/Multi-Location			
Manual ON	Yes			
Mechanical				
Terminal Accommodation	#16 AWG wire leads for circuit termination and ground lug			
Environmental				
Application	Indoor Use Only			

	1.69" —	
I legran	Add RRW600Y	2.63"
1.88"	INDOOR USE ONLY MADE IN CHINA	

RRW600VTC

Materials		
Enclosure Material	Polycarbonate	

Warranty

5 Year

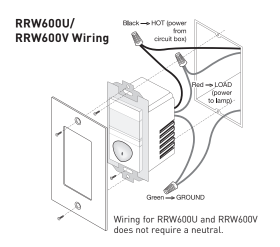


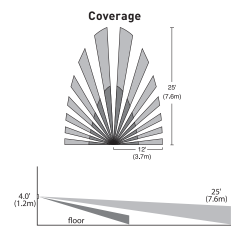
radiant® 120V Wall Box Occupancy & Vacancy Sensors 120VAC, 0-600W, Passive Infrared (PIR)

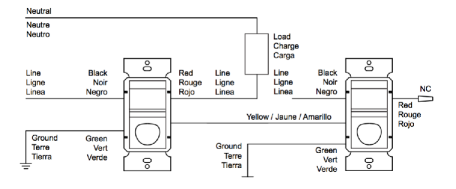
Ordering Information

Single Pole Vacancy Sensors

CATALOG NUMBER	DESCRIPTION	VOLTAGE	LOAD	AUTO ON	MANUAL ON	SELECTABLE AUTO/MAN. ON	COLOR
RRW600VTC	No neutral required, ideal for bedrooms and baths. Comes with three interchangeable face colors.	120VAC 60Hz	0-600W All	No	Yes	No	lvory White Light Almond
Single Pole C	Occupancy Sensors						
RRW600UTC	No neutral required, ideal for bedrooms and baths. Comes with three interchangeable face colors.	120VAC 60Hz	0-600W All	Yes	Yes	Yes	lvory White Light Almond









radiant® 120V Wall Box Occupancy & Vacancy Sensors 120VAC, 0-600W, Passive Infrared (PIR)

Vertical Markets

Residential

Multiple Dwelling

Also available in the radiant® collection...

- Lighting & Fan Controls
- Paddle Switches
- Tamper-Resistant & Standard Duplex Receptacles
- GFCI Receptacles
- Timers
- Combination Devices
- USB Charging Devices
- Night Lights
- Home Automation Controls
- Screwless Wall Plates



The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint, 100% of the electricity used to manufacture Flo sheets is generated with

All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us 570 Applewood Crescent

Vaughan, Ontario L4K 4B4 905.738.9195 www.legrand.ca

