

PASS & SEYMOUR®

radiant® Occupancy & Vacancy Sensor Light Switch 120VAC, Passive Infrared (PIR), LED: 600W (5A)



A simple sensor solution to save energy and control lighting automatically

RRW600U, RRW600V

Meet energy code requirements, save on costs resulting from lights being left on, and add convenience through automated lighting control with style. Ideal for spaces like entryways, bathrooms, laundry rooms, mudrooms, garages, basements, and more. The radiant Occupancy and Vacancy Sensors switches offer energy savings by automatically turning lights off when a room has been vacant for a period of time. The RRW600U models will detect occupancy to automatically turn on the light or a fan when someone enters a room, and can be optionally configured as a vacancy sensor (Manual-ON). The RRW600V models are a vacancy sensor only (Manual-ON) to be in compliance with Title 24 and other energy regulations. No neutral is required for installation.

PIR (passive infrared) sensor technology for reliable motion detection Low-profile styling with uniform color matched lens and device with easy

RRW600UTC

Occupancy and Vacancy models available

activation

- RRW600U: Default setting Auto ON/Auto OFF and can be configured to Manual ON/Auto OFF
- RRW600V: Manual ON/Auto OFF only for compliance with California Title 24
- Easily adjustable time delay to off from 30 seconds to 20 minutes after no motion is detected (RRW600U default is 5 min delay, RRW600V default is 20 min delay)
- Coverage: 180°, max 600 sq. ft (56 sq. m.)
- No neutral required to work in any age home
- Constant memory returns device to previously saved settings after power loss
- Replace any basic switch in 15 minutes or less (single-pole or 3-way applications)
- Supports multiple sensors (multi-location)
- Matching appearance with other radiant® devices including switches, dimmers, timers, and outlets

3rd Party Compliance

to push switch for manual



cULus Listed, CSA C22.2 Conforms to NEMA WD-1 & WD-1 California Title 24 Compliant, RoHS compliant

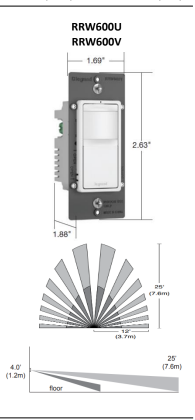


radiant® Occupancy & Vacancy Sensor Light Switch 120VAC, Passive Infrared (PIR), LED: 600W (5A)

Technical Information

Pe	rf	0	rn	าล	n	CP
		v		ıu		-

Electrical	-		
Voltage	120 VAC, 60Hz		
	LED: 600W (5A)		
Maximum Rated Load	CFL/INC: 600W, ELV: 600W, MLV: 600VA		
	Motor: 1/6HP		
Coverage	PIR, 180°, max 600 sq. ft (56 sq. m.)		
Installation	Single Pole / 3-Way / Multi-location		
Neutral Required	No		
Mechanical			
Terminal	#16 AWG wire leads for circuit termination and		
Accommodation	ground lug		
Environmental			
Application	Indoor Use Only		
Operating Conditions	32-104°F (0-40°C); 0-80% RH, non-condensing		
Flammability	UL94 V2		
Country of Origin	China		
Materials			
Enclosure Material	Polycarbonate		



Ordering Information

Catalog Number	Description	Color	Voltage	Load Rating	Auto ON	Manual ON	Selectable Auto/Man ON
RRW600UTC	PIR occupancy sensor switch	Tri-Color (WH, LA, IV)	120VAC	0-600W AII	Yes (default)	Yes	Yes
RRW600UBK	PIR occupancy sensor switch	Black	120VAC	0-600W AII	Yes (default)	Yes	Yes
RRW600UW	PIR occupancy sensor switch	White	120VAC	0-600W AII	Yes (default)	Yes	Yes
RRW600VTC	PIR vacancy sensor switch	Tri-Color (WH, LA, IV)	120VAC	0-600W AII	No	Yes	No
RRW600VBK	PIR vacancy sensor switch	Black	120VAC	0-600W AII	No	Yes	No
RRW600VW	PIR vacancy sensor switch	White	120VAC	0-600W All	No	Yes	No

Vertical Markets

- Residential
- Light Commercial
- Hospitality/Lodging
- Multiple Dwelling
- Restaurants
- Office/Education

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 1.844.977.3783 www.legrand.us

Canada 1.844.977.3783 www.legrand.ca



PASS & SEYMOUR®

radiant® Occupancy & Vacancy Sensor Light Switch 120VAC, Passive Infrared (PIR), LED: 600W (5A)



A simple sensor solution to save energy and control lighting automatically

RRW600U, RRW600V

Meet energy code requirements, save on costs resulting from lights being left on, and add convenience through automated lighting control with style. Ideal for spaces like entryways, bathrooms, laundry rooms, mudrooms, garages, basements, and more. The radiant Occupancy and Vacancy Sensors switches offer energy savings by automatically turning lights off when a room has been vacant for a period of time. The RRW600U models will detect occupancy to automatically turn on the light or a fan when someone enters a room, and can be optionally configured as a vacancy sensor (Manual-ON). The RRW600V models are a vacancy sensor only (Manual-ON) to be in compliance with Title 24 and other energy regulations. No neutral is required for installation.

PIR (passive infrared) sensor technology for reliable motion detection Low-profile styling with uniform color matched lens and device with easy

RRW600UTC

Occupancy and Vacancy models available

activation

- RRW600U: Default setting Auto ON/Auto OFF and can be configured to Manual ON/Auto OFF
- RRW600V: Manual ON/Auto OFF only for compliance with California Title 24
- Easily adjustable time delay to off from 30 seconds to 20 minutes after no motion is detected (RRW600U default is 5 min delay, RRW600V default is 20 min delay)
- Coverage: 180°, max 600 sq. ft (56 sq. m.)
- No neutral required to work in any age home
- Constant memory returns device to previously saved settings after power loss
- Replace any basic switch in 15 minutes or less (single-pole or 3-way applications)
- Supports multiple sensors (multi-location)
- Matching appearance with other radiant® devices including switches, dimmers, timers, and outlets

3rd Party Compliance

to push switch for manual



cULus Listed, CSA C22.2 Conforms to NEMA WD-1 & WD-1 California Title 24 Compliant, RoHS compliant

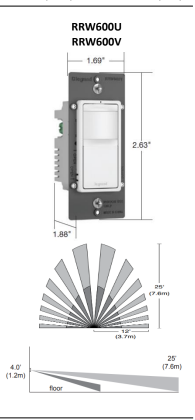


radiant® Occupancy & Vacancy Sensor Light Switch 120VAC, Passive Infrared (PIR), LED: 600W (5A)

Technical Information

Pe	rf	0	rn	าล	n	CP
		v		ıu		-

Electrical	-		
Voltage	120 VAC, 60Hz		
	LED: 600W (5A)		
Maximum Rated Load	CFL/INC: 600W, ELV: 600W, MLV: 600VA		
	Motor: 1/6HP		
Coverage	PIR, 180°, max 600 sq. ft (56 sq. m.)		
Installation	Single Pole / 3-Way / Multi-location		
Neutral Required	No		
Mechanical			
Terminal	#16 AWG wire leads for circuit termination and		
Accommodation	ground lug		
Environmental			
Application	Indoor Use Only		
Operating Conditions	32-104°F (0-40°C); 0-80% RH, non-condensing		
Flammability	UL94 V2		
Country of Origin	China		
Materials			
Enclosure Material	Polycarbonate		



Ordering Information

Catalog Number	Description	Color	Voltage	Load Rating	Auto ON	Manual ON	Selectable Auto/Man ON
RRW600UTC	PIR occupancy sensor switch	Tri-Color (WH, LA, IV)	120VAC	0-600W AII	Yes (default)	Yes	Yes
RRW600UBK	PIR occupancy sensor switch	Black	120VAC	0-600W AII	Yes (default)	Yes	Yes
RRW600UW	PIR occupancy sensor switch	White	120VAC	0-600W AII	Yes (default)	Yes	Yes
RRW600VTC	PIR vacancy sensor switch	Tri-Color (WH, LA, IV)	120VAC	0-600W AII	No	Yes	No
RRW600VBK	PIR vacancy sensor switch	Black	120VAC	0-600W AII	No	Yes	No
RRW600VW	PIR vacancy sensor switch	White	120VAC	0-600W All	No	Yes	No

Vertical Markets

- Residential
- Light Commercial
- Hospitality/Lodging
- Multiple Dwelling
- Restaurants
- Office/Education

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 1.844.977.3783 www.legrand.us

Canada 1.844.977.3783 www.legrand.ca