

Pass and Seymour Discontinued - 600W 120V Single Pole 3-Way Occupancy/Vacancy Sensor, White Part No. RW3U600W



Ideal for hallways, stairways, bathrooms, living and dining rooms and other areas with multiple entrances, this occupancy/vacancy sensor allows true multi-way operation with automatic ON/OFF control.

Features & Benefits

Occupancy-based control plus multi-way operation.	Two or more RW3U600 sensors connected together will allow enhanced coverage of the controlled space.
Works with most common types of residential lighting	. Adjustable time delay of 15 seconds to 30 minutes.
Light-level sensing prevents automatic ON of lights when adequate daylight exists.	Replaces 3-way or 4-way switches when used with other RW3U600 sensors.
Lighted switch for visibility in darkened rooms.	Manual- or automatic-ON operation.
Adjustable light level setting of 10 to 150 fc (100 to 150 lux). Coverage: 180 degrees, max. 600 ft.2 (56m2).	0 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.

Specifications

General Info

Product Line	Pass & Seymour	Replaced by Part Number	RW3U600WCC4
Country Of Origin	China		
Technical Informatic	n		
Sensor Type	Occupancy, Vacancy	Wattage	600 W
Voltage	120.0 V		