

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 1500 lux). Coverage: 180 degrees, max. 600 ft.2 (56m2).	) 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 Informati	on		
Sensor Type	Occupancy, Vacancy	Wattage	600 W
Voltage	120.0 V		