

$600W\,120V$ Single Pole Occupancy and Vacancy Sensor, Tri-Color Part No. RW600UTC



Designed to replace a standard light or fan single-pole switch, this occupancy/vacancy sensor is ideal for storage and utility rooms. Includes interchangeable face colors in ivory, light almond and white.

Features & Benefits

Lighted switch for visibility in darkened rooms.

Automatic-ON, Manual-ON, and Selectable Auto/Manual ON.

Adjustable time delay of 30 seconds to 30 minutes.

No neutral required.

Low-profile styling with uniform colormatched lens and device.

Coverage: 180 degrees, max. 600 ft.2 (56m2)

Works with most common residential lighting types.

Load: Incandescent, LED, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV) and electronic low-voltage (ELV), 1/6 hp.

For covering patents, see

Specifications

www.legrand.us/patents.

General Info

Product Line	Pass & Seymour	UPC Number	785007026351
Country Of Origin	China	Application Sector	Residential
Standard	cULus		

Technical Information

Target Size	180°	Response Frequency	60 Hz
Sensor Type	Occupancy, Vacancy	Wattage	600 W

Sensing Range	600 sq ft	Voltage	120 V, 120 V
Sensitivity	60Hz	Load	120VAC
Environmental Conditions	Indoor Use Only		