

Pass and Seymour Discontinued - 120V Single Pole 3-Way Occupancy/Vacancy Sensor, Manual Operation, Ivory Part No. RW3U603I



Designed to replace standard single pole and multi-way (3-way, 4-way) switches and ideal for hallways, stairways, bathrooms, living and dining rooms and other areas with multiple entrances.

Features & Benefits

Occupancy-based control plus multi-way operation. California Title 24 compliant.

Replaces 3-way or 4-way switches when used with other RW3U603 sensors.

Lighted switch for visibility in darkened rooms.

Two or more RW3U603 sensors connected together will allow enhanced coverage of the controlled space.

Adjustable time delay of 15 seconds, 5, 15, 30 minutes.

Manual-ON operation.

Adjustable light level setting of 10 to 150 fc (100 to 1500 Load: Incandescent, Fluorescent, Compact Fluorescent (CFL), lux). Coverage: 180 degrees, max. 600 ft.2 (56m2). 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 CH-250-I Color Ivory Country Of Origin China Technical Information Sensor Type Occupancy, Vacancy Voltage 120.0 V