



Auto-on occupancy sensors turn on the load when motion is detected in an area. The device turns lights off when motion ceases.

Vacancy sensor switches are specifically designed for California Title 24 compliance. When a person enters an area, the manual switch must be pressed to turn on the light. The device turns lights off when motion ceases.

- Passive infrared sensing technology
- Patent pending “alert to off” feature dims lights prior to off; if motion is sensed within 30 seconds, the RMS100, RMS101, RMS120 and RMS121 units return to full brightness
- Photocell equipped
- Delayed off, adjustment from 30 seconds to 30 minutes
- Durable thermoplastic construction
- LED motion detector indicator
- 6-inch wire lead terminations
- California Title 24 compliant



**RMS100W
RMS101W**



**RMS120ILW
RMS121ILW**

RESIDENTIAL GRADE PASSIVE INFRARED WALL SWITCHES

Description	Coverage	Rating	Color	Catalog Number	
				Occupancy	Vacancy
Sensor switch for basic on/off control; 150° view	800 sq. ft. (74.3 m ²)	500W 120V AC, Incandescent only	Almond	RMS101AL	RMS100AL
			Ivory	RMS101I	RMS100I
			Light Almond	RMS101LA	RMS100LA
			White	RMS101W	RMS100W
Sensor switch for basic on/off control; 150° view; with nightlight	800 sq. ft. (74.3 m ²)	500W 120V AC, Incandescent only	Almond	RMS101ILAL	RMS100ILAL
			Ivory	RMS101ILI	RMS100ILI
			Light Almond	RMS101ILLA	RMS100ILLA
			White	RMS101ILW	RMS100ILW
Sensor switch with dimming for enhanced control; 150° view	800 sq. ft. (74.3 m ²)	500W 120V AC, Incandescent only	Almond	RMS121AL	RMS120AL
			Ivory	RMS121I	RMS120I
			Light Almond	RMS121LA	RMS120LA
			White	RMS121W	RMS120W
Sensor switch with dimming for enhanced control; 150° view; with nightlight	800 sq. ft. (74.3 m ²)	500W 120V AC, Incandescent only	Almond	RMS121ILAL	RMS120ILAL
			Ivory	RMS121ILI	RMS120ILI
			Light Almond	RMS121ILLA	RMS120ILLA
			White	RMS121ILW	RMS120ILW

COVERAGE PATTERNS

