










Product Matrix

Wall Switch Vacancy Sensors

	Application-Specific Vacancy Sensor	Application-Specific Vacancy Sensor	Application-Specific Vacancy Sensor	Universal Application Vacancy Sensor	Universal Application Vacancy Sensor	Universal Application Vacancy Sensor	Universal Application Nightlight Vacancy Sensor
							

Product Description	sensor for single-pole circuits	sensor for single-pole circuits	sensor for single-pole circuits w/ nightlight	sensor for single-pole circuits	sensor for single-pole circuits w/ nightlight	sensor with dual relays	sensor with dual relays and nightlight
---------------------	---------------------------------	---------------------------------	---	---------------------------------	---	-------------------------	--

Ordering Information

Model Number	RS-100BA	RS-150BA	RS-150BA-N	RS-250	RS-250-N	RS-350	RS-350-N
Load Size	25-500W	0-600W	0-600W	0-600W	0-600W	0-600W	0-600W
Load Type							
Incandescent	●	●	●	●	●	●	●
Fluorescent		●	●	●	●	●	●
CFL		●	●	●	●	●	●
MLV		●	●	●	●	●	●
ELV		●	●	●	●	●	●
1/6 hp	●	●	●	●	●	●	●
Voltage: 120VAC; 60 Hz	●	●	●	●	●	●	●
Neutral required:		●	●	●	●	●	●
Coverage: 180°, 600 ft	●	●	●	●	●	●	●
Control Type							
Vacancy	●	●	●	●	●	●	●
Occupancy							
Time							
Features							
Fixed 30-minute time delay	●	●	●				
Fixed 5-minute time delay							
Adjustable time delay				●	●	●	●
Nightlight			●		●		●
Lighted Switch	●	●	●	●	●	●	●
Light level sensing				●	●	●	●
Automatic ON operation							
Manual ON operation	●	●	●	●	●	●	●
Adjustable Manual ON/ Auto ON operation				●	●	●	●
Zero crossing	●	●	●	●	●	●	●
Low-profile styling	●	●	●	●	●	●	●
Color-matched lens and device	●	●	●	●	●	●	●
ON/OFF Button	●	●	●	●	●	●	●



Wall Switch Occupancy Sensors

Time Switches

Multiway Vacancy Sensor

Decorator Single Pole Momentary Switch

Dimming Wall Switch Vacancy Sensor

Application-Specific Occupancy Sensor

Application-Specific Occupancy Sensor

Seven-Button Preset Time Switch

Programmable Time Switch



sensor with multiway operation

momentary switch for use with RH-250 multiway vacancy sensor

sensor with preset dimming control

sensor for single-pole circuits

sensor for single-pole circuits

sensor for single-pole circuits

digital time switch with programmable time intervals

RH-250

RH-253

RD-200

0-600W

0-600W

25-500W

RS-100U

RS-150U

25-500W

0-600W

RT-50

RT-100

0-600W

0-600W

•	•	•
•	•	
•	•	
•	•	
•	•	
•	•	•
•	•	•
•		•
•		•
•		•
•		•
•		•
•	•	
•		•
•	•	•
•	•	•
•		•

•	•
	•
	•
	•
	•
	•
	•
	•
	•
	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•

•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•