

Wattstopper Vacancy Sensor, 3-wire w/Nightlight, Ivory

Part No. RS-150BA-N-I



The RS-150BA-N Passive Infrared (PIR) Vacancy Sensor provides automatic shutoff for single-pole lighting control applications. It is engineered to comply with specific provisions of California's Title 24-2013 energy code.

Features & Benefits

Complies with 2011 NEC requirements

Relay-based switching

Fixed 30-minute time delay; no adjustment necessary

Low-profile styling

Manual-on/automatic-off control

Integral LED nightlight

Integral LED nightlight

Replaces single-pole switches

Amber LED nightlight illuminates whenever connected load is off

Choice of five decorator colors; lens is color-matched to device

Ideal for bathrooms

Fixed 30-minute time delay

Specifications

General	Info
Oction at	11110

Product Line	Wattstopper	Color	lvory
UPC Number	754182917297	Country Of Origin	China
Features	IR (Infrared), Motion Sensor, Nightlight	Switch Type	Motion Sensor
Application Sector	Commercial	Warranty Type	5-Year
Dimensions			
Product Width US	4.0 in	Product Weight US	0.3 lb
Product Volume US	63.0 cu in	Product Depth US	5.0 in
Product Height US	3.15 in		

Additional Information						
RoHS Conformant	Yes	DesignLights Consortium Qualified System	Yes			
Security	Yes					
Technical Informati	on					
Response Frequency	60 Hz	Sensor Type	Vacancy			
Number of Buttons	1	Amperage	5 A			
Indicator	LED Light	Wattage	600 W			
Sensing Range	180 degrees,600 sq ft	Voltage	120.0 V			
Connection Type	Wired					