

Smart Nightlight Wall Switch Sensors

Passive Infrared Vacancy Wall Switch Sensors

Nightlight Only When Needed

The Hubbell passive infrared vacancy wall switch sensor features a smart nightlight that automatically turns ON when the sensor detects movement. It turns OFF when the space has been vacated and the set timer has elapsed.

This product is designed so that when you enter an area, the nightlight will illuminate to provide just the right amount of light. This enables you to see and safely locate the switch. The user can then choose to turn on the switch if needed. Simply press the front button to turn on the light. All lights will turn off when the space has been vacated.

The device can be wired as a single pole or multi-location configuration. Also, it features independent timers for the smart nightlight and the controlled lights to adjust the length of time that the lights are on.



- LED soft white night light glow
- LED/CFL lighting compatible
- Passive infrared sensing technology
- No neutral required
- Tamper-resistant lens
- Shallow 1 inch depth
- cULus Listed, CEC Title 24 Compliant
- Manual adjustment time delay (30 seconds to 30 minutes)

Smart Nightlight Wall Switch Sensors

HUBBELL[®]
Wiring Device-Kellems

Passive Infrared Vacancy Wall Switch Sensors with Smart Nightlight

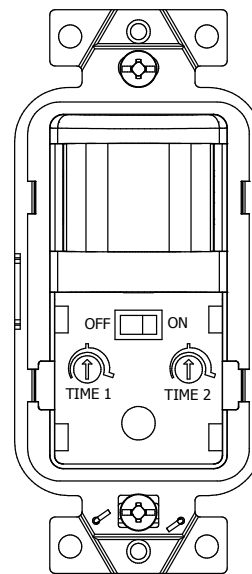
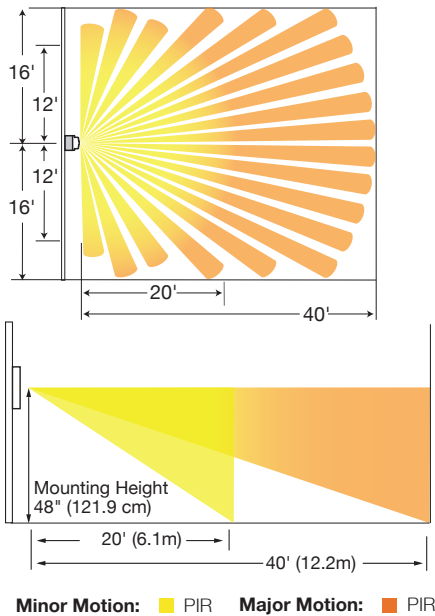
| Description | Color | Catalog Number |
|----------------------------------|--------------|-------------------|
| Manual ON; Auto OFF operation | Gray | WS2001NSGY |
| | Ivory | WS2001NSI |
| | Light Almond | WS2001NSLA |
| | White | WS2001NSW |



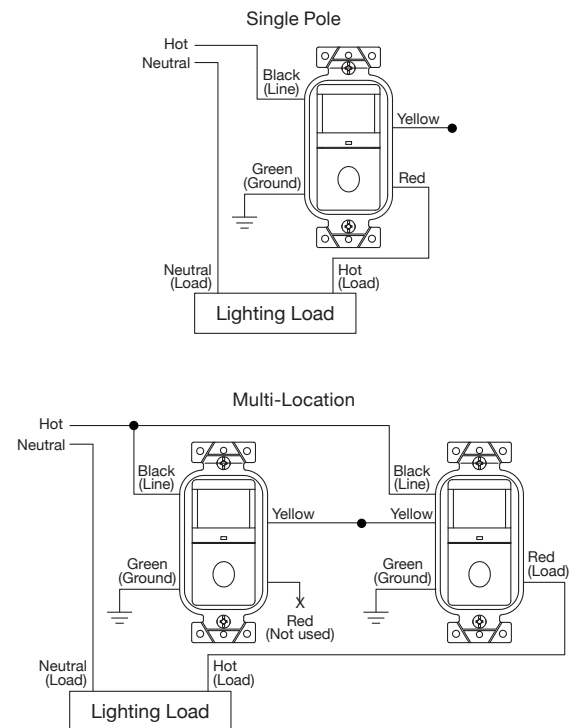
Specifications

| | |
|-----------------------|---|
| Timer Time-outs | Manual 30 seconds to 30 minutes |
| Controls | Front Press Switch: ON/OFF; Service switch: OFF (service), ON (normal operation) |
| Electrical Ratings | 120V AC, 60Hz; Load Capacity 0 to 1000 watts, 277V AC, 60Hz, 6.5A, Ballast/Driver |
| Operating Environment | 32°F to 122°F (0°C to 50°C) with rate of change not exceeding 20°F (11°C) per hour; 20% to 90% non-condensing relative humidity |
| Storage | -40°F to 150°F (-40°C to 65°C); 20% to 90% non condensing relative humidity |
| Construction | Casing: Flame retardant UL 94 V-0 ABS with impact-resistant polyethylene lens |
| Mounting Height | 42 to 54 inches above floor |
| Certifications | cULus Listed |
| Warranty | Five-year limited |

Range and Diagrams



Opened Cover View



HUBBELL[®]
Wiring Device-Kellems

hubbell.com/wiringdevice-kellems/en

