Sensing Devices Passive Infrared Wall Switch Sensors

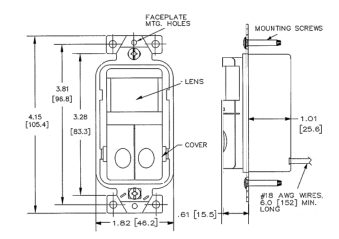


Features

- Designed for use on 120 AC circuits, no neutral required, fast retrofits
- Manual adjusting, manual ON operation ٠
- Wallplate sold separately ٠

Ordering Information

Description Manual adjusting, manual ON operation; 120V AC only **UPC Number** Catalog Number 783585428215 WS1021GY



Listings

cULus listed to UL 773A

Specifications

Housing l ens Dimensions

Mounting Height Mounting Strap

Flame retardant UL 94 V-0 ABS Polyethylene Face 2.59"H x 1.30"W, 0.61"D (from wall out) 47 to 54 inches above floor Steel

Complementary Products

Nylon Wallplate	NP26GY
SS Wallplate	SS26
Snap-On Wallplate	NPS26GY

Online Resources

eCatalog

Performance

Controls Front Press Switch Service Switch Time Delay

Electrical Load Capacity

Environmental **Operating Temperature**

Storage

Sensing Indicators Passive Infrared

Dimensions in Inches (mm)

OFF (service); ON (normal operation) 6 seconds to 20 minutes (default set to 10 minutes)

120VAC, 600W Incandescent, 5A Ballast, 5A CFL/LED, 277V; Horsepower rating 1/6

32°F to 122°F (0°C to 50°C) with rate of change not exceeding 20°F(11°C) per hour -40°F to 150°F (-40°C to 65°C); 20% to 90% non condensing relative humidity

Red LED

ON/OFF

HUBBELI

Hubbell Wiring Device-Kellems • Hubbell Incorporated (Delaware) • 40 Waterview Drive • Shelton, CT 06484 Phone (800) 288-6000 • Fax (800) 255-1031 • Specifications subject to change without notice.