# H-MOSS® Controls Adaptive Dual Technology Wall Switches

# HUBBELL

#### **Features**

- Dual technology sensing combines the individual advantages of passive infrared and ultrasonic detection
- No neutral required
- Built in photocell with manual super saver mode for daylight harvesting
- Impact resistant hard lens is standard and color matched to the switch



Description
Dual (ultrasonic and passive infrared),1 button for auto control

Device Color Ivory UPC Number Catalog Number 783585413242 AD2000I1N

y 78358541324

TITLE 24 COMPLIANT



# Listings

cULus Listed Meets ASHRAE 90.1 CEC Title 24 Certified

### **Specifications**

Housing High impact plastic (UL-94-5V)

Mounting Strap Plated steel

Lens Dual element pyrometer and 12 element cylindrical hard

iens

Sensing Indicator Passive Infrared, Red LED. Ultrasonic, Green LED.

#### **Performance**

**Electrical** 

Load Capacity 120VAC: 0-800W Incandescent, Electronic Ballast, LED Driver, 1/6 hp;

277W: 0-1800W Electronic/Magnetic Ballast, LED Driver, 1/6 hp

Power Supply 120/277V AC, 50/60Hz

Mechanical

Wire Leads #18 AWG stranded wire, 6" long with ½" stripped ends

Environmental

Operating Temperature 32°F to 104°F (0°C to 40°C); 0% to 95% non-condensing

relative humidity

**Controls** 

Ambient Light Adjustable ambient light override, 10 to 500 foot candles

Front Press Switch Auto "ON" operating mode only, no button

Sensitivity Adaptiv

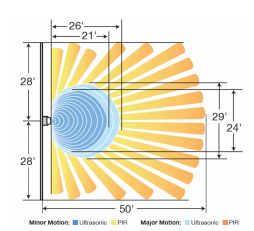
Time Delay Digital, adaptive 4 to 30 minutes

**Coverage Pattern** 

Area 1000 square foot. Area of coverage based on passive infrared

technology minor motion pattern. See illustration.

Mounting Height 42 to 54 inches above floor



## **Complementary Products**

Wallplate NP26I, SS26

