H-MOSS® Controls Adaptive Passive Infrared Wall Switches Wall Switches

Features

- Built in photocell with manual super saver mode for daylight harvesting
- No neutral required
- Auto or manual "ON" operating modes. Available in either single relay or dual relay versions
- Designed for use on 120 or 277V AC circuits. No neutral needed for fast retrofits

Ordering Information

Description	Device Color
Passive infrared, Dual	lvory
Circuit, 2 button for	
manual/auto control	

UPC Number Catalog Number 783585413532 AP2000I2

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 lens
Sensing Indicator	Passive Infrared, Red LED

Performance

Electrical Load Capacity

Incandescent - 0 to 800 watts, 120V AC Ballast - 0 to 1000 watts, 277V AC Ballast 0 to 1800 watts 120/277V AC, 50/60Hz

#18 AWG stranded wire, 6" long with 1/2" stripped ends

Mechanical Wire Leads

Power Supply

Environmental

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

Controls

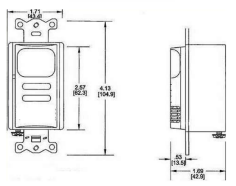
Ambient LightAdjustable ambient light override, 10 to 500 foot candlesFront Press SwitchAuto/Manual "ON" operating modeSensitivityAdaptive 0% to 100%Time DelayDigital, adaptive 4 to 30 minutes, 20 minutes defaultCoverage Pattern

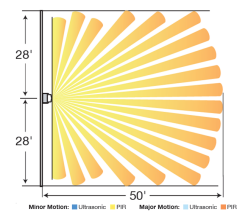
 Area
 1000 square foot. Area of coverage based on minor motion pattern. See illustration.

 Mounting Height
 42 to 54 inches above floor









Complementary Products

Wallplate	NP26I, SS26, RCW1I	
•		
Online Resources		
Customer Lise Drawing		

Customer Use Drawing eCatalog Installation Instructions



Wiring Device-Kellems

