

Mario @ Newark Submittal

Table of Contents

SKU	Asset Type	Page
AD2000W1N	Specification Sheet	2
AU2000BK1N	Specification Sheet	3

H-MOSS® Controls Adaptive Dual Technology Wall Switches



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

Ordering Information

0			
Description	Device Color	UPC Number	Catalog Number
Dual (ultrasonic and	White		AD2000W1N
passive infrared), Auto			
control with no button			

Listings

CULus Listed Meets ASHRAE 90.1 CEC Title 24 Certified

Specifications

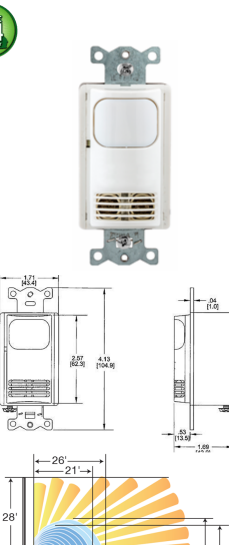
Housing	High impact plastic (UL-94-5V)
Mounting Strap	Plated steel
Lens	Dual element pyrometer and 12 element cylindrical hard lens
Sensing Indicator	Passive Infrared, Red LED. Ultrasonic, Green LED.

Performance

Mounting Height	42 to 54 inches above floor
Coverage Pattern Area	1000 square foot. Area of coverage based on passive infrared technology minor motion pattern. See illustration.
Sensitivity Time Delay	Adaptive 0% to 100% Digital, adaptive 4 to 30 minutes
Controls Ambient Light	Adjustable ambient light override, 10 to 500 foot candles
Environmental Operating Temperature	32°F to 104°F (0°C to 40°C); 0% to 95% non-condensing relative humidity
Mechanical Wire Leads	#18 AWG stranded wire, 6" long with $\frac{1}{2}$ " stripped ends
Power Supply	120/277V AC, 50/60Hz
Electrical Load Capacity	Incandescent - 0 to 800 watts, 120V AC Ballast - 0 to 1000 watts, 277V AC Ballast 0 to 1800 watts

Mounting Height

42 to 54 inches above floor



Minor Motion: Ultrasonic – PIR Major Motion: Ultrasonic – PIR

Complementary Products

Wallplate	NP26W, SS26, RCW1W
Online Resources	

Customer Use Drawing eCatalog Installation Instructions



Wiring Device-Kellems

H-MOSS® Controls Adaptive Ultrasonic Wall Switches Wall Switches



.04

- 1.69
[42.9]

24'

Features

• Available in either single relay or dual relay versions

Device Color

Black

- No neutral required
- Adaptive technology analyzes environment and adjusts sensitivity and timer, eliminating the need for manual adjustment
- Designed for use on 120 or 277V AC circuits. No neutral needed for fast retrofits

Ordering Information

Description		
Ultrasonic, Single		
Circuit, Auto control		
with no button		

UPC Number Catalog Number 783585413723 AU2000BK1N

Listings

cULus Listed Meets ASHRAE 90.1 CEC Title 24 Certified

Specifications

Housing	High impact plastic (UL-94-5V)	
Mounting Strap	Plated steel	
Sensing Indicator	Ultrasonic, Green LED	

Performance

Elect	rical
Load	Capacity

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

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

Adjustable ambient light override, 10 to 500 foot candles

Mechanical Wire Leads

Environmental

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

Controls Ambient Light

Time Delay

Sensitivity Adaptive 0% to 100%

Digital, adaptive 4 to 30 minutes, 20 minutes default

Coverage Pattern Area

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

 Mounting Height
 42 to 54 inches above floor

Complementary Products

Minor Motion: Ultrasonic PIR

00

0

14.5

14.5

2.57 4.13 [62.3] [104.9]

Wallplate	NP26BK, SS26
Online Resources	

26

Major Motion: Ultrasonic PIR

21

Customer Use Drawing eCatalog Installation Instructions



Wiring Device-Kellems