H-MOSS® Controls Adaptive Technology Ultrasonic Ceiling Sensors



Features

- Coverage 2000 sq. ft. (360°) with photocell and isolated relay, low voltage sensor
- Minor motion detection
- Digital, crystal controlled ultrasonic transmitter and receiver for coverage in each direction for superior sensing of movement
- Office White ABS enclosure blends with ceiling tile
- Relay to interface with auxiliary systems such as HVAC
- Green LED indicates ultrasonic detection
- "Install and Forget" operation. Auto-adjusting adaptive technology eliminates manual adjustments

Ordering Information

¥				
Description	Device Color	UPC Number	Catalog Number	
Low voltage sensor	Office White	783585392462	ATU2000CRP	
with photocell and				
isolated relay				

Listings

cULus listed to UL244A ASHRAE 90.1 compliant CEC Title 24 compliant

Specifications

Housing	Flame retardant UL 94 V-0 ABS
Lens	Polyethylene
Dimensions	1.5"H x 4.5"D
Mounting Height	8 to 12 feet

Performance

Controls	
Ambient Light	1 to 1000 foot candles
Sensitivity	Adaptive 0 to 100%
Time Delay	Test (8 seconds), adaptive 8 to 40 minutes
Electrical	

Normally open and normally closed terminals available 24V DC nominal, 33mA from Hubbell CU series control unit

32°F to 104°F (0°C to 40°C) with rate of change not

Environmental

Power Requirements

Isolated Relay

Operating Temperature

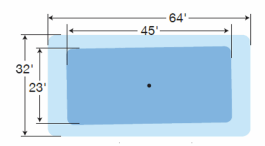
Storage Temperature

exceeding 20°F (11°C) per hour -20°F to 150°F (-29°C to 65°C); 0% to 95% non-condensing relative humidity

Sensing Indicators Ultrasonic

Green LED





Complementary Products

Control Unit Auto-ON	CU300A
Control Unit Manual-ON	CU300M
Control Unit, HD, Latching, Auto/Manual-ON	CU300HD
Ceiling mount wire guard	ACMG
Ceiling mount raceway adapter	ACMRA

Online Resources

Customer Use Drawing eCatalog Installation Instructions

