H-MOSS® Controls

Adaptive Dual (Ultrasonic and Passive Infrared) Ceiling Sensors

HUBBELL

Features

- Coverage 1000 sq. ft. (180°) with photocell and isolated relay, low voltage sensor
- Minimize the risk of false triggering; lights turning ON when the space is un-occupied. Offer the best performance for most applications
- Office White ABS enclosure blends with ceiling tile
- Relay to interface with auxiliary systems such as HVAC
- Red LED indicates passive infrared detection and Green LED indicates ultrasonic detection
- "Install and Forget" operation. Auto-adjusting adaptive technology

Ordering information adjustments

Description Low voltage sensor with photocell and isolated relay

Device Color Office White

UPC Number 783585392417

Catalog Number ATD1000CRP

Listings

cULus listed to UL244A ASHRAE 90.1 compliant CEC Title 24 compliant

Specifications

Housing Flame retardant UL 94 V-0 ABS

Polyethylene Lens **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

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

Environmental

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

exceeding 20°F (11°C) per hour

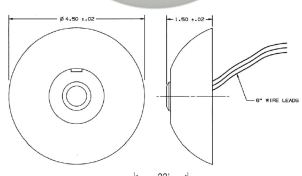
-20°F to 150°F (-29°C to 65°C); 0% to 95% Storage Temperature

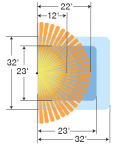
non-condensing relative humidity

Sensing Indicators

Passive Infrared Red LED Ultrasonic Green LED







Complementary Products

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

Online Resources

Customer Use Drawing eCatalog Installation Instructions

