H-MOSS Controls Adaptive Dual Technology Wall Switch Sensor

HUBBELL

Features

- Dual technology sensing combines the individual advantages of passive infrared and ultrasonic detection
- Built in photocell with manual super saver mode for daylight harvesting
- Impact resistant hard lens is standard and color matched to the switch
- 0-10V Dimming with compatible IEC 60929 standard compliant ballasts/LED drivers

Ordering Information

Description DualTech Wall Switch Sensor with Dimming	Color	UPC Number	Catalog Number
	Light Almond	783585427850	ADD2000LA1
Concor with Birming			

Listings

cULus Listed ASHRAE 90.1 CEC Title 24 Certified

Specifications

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

Lens Impact-resistant lens

Mounting Height 42 to 54 Inches Above Floor

Sensing Passive Infrared and Ultrasonic

Dimming 0-10V, Sink up to 30mA

Performance

Controls

Front Press Switch On/Raise Button & Off/Lower Button

Ambient Light Optional Photocell, Adjustable Light Override,

10 to 500 foot candles

Timer Time Outs Auto mode: 4-20 minutes; self-adjusts based on

occupancy; fixed mode: 4, 8, 15, and 20 minutes; Test

Electrical mode: 5 seconds

Ratings 120V AC: 800W Electronic ballast/LED driver 1,000W

Magnetic ballast 277V AC: 1,200W Magnetic ballast/

Electronic ballast/LED driver

Environmental

Operating Temperature Indoor use only, operating temperature: 32° to 104°F (0°

to 40°C), relative humidity (non-condensing): 0% to 95%









