Sensing Devices

OPTIMYZER®

High/Low Bay Sensors

HUBBELL

Features

- Digital passive infrared sensor. Low profile design, no minimum
- Two (2) Built-in photocell for daylight harvesting
- 24V DC
- Supports mounting heights up to 45 ft for high bay configurations and between 8-16 ft for low bay configurations

Ordering Information

Description High/Low bay PIR sensor. low voltage with photocell

Device Color

White

UPC Number Catalog Number 783585424903 HMHB2LV9

Listings

cULus Listed Meets ASHRAE 90.1 CEC Title 24 Compliant

Specifications

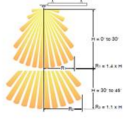
Casing High-impact injection-molded thermoplastic

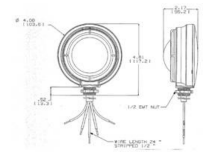
4.0" Diameter x 1.5" height Size

Weight 7 oz.

Mounting Mounts directly to the end of a fixture







Performance

Electrical

Lighting Load Capacity Motor load

User Interface

Environment

Operating Location Operating temperature

Relative humidity

Timer time-outs

Primary Secondary Determined by a control unit. 24VDC unit. Determined by a control unit

12-pin DIP switch

Indoor use only

32°F to 149°F (-40°C to 65°C)

0% to 95%

8-second test mode 4, 8, 16 and 30 minutes. Disabled, 30, 60 and 90 minutes. Available on dual

relay versions only.

Complementary Products

Extension Mounting Adapter **HMHBSA** HD Control Unit, 20A CU300HD High bay replacement lens, 360° HBRL360 Low bay replacement lens, 360° LBRL360

Online Resources

Customer Use Drawing eCatalog Installation Instructions

