Sensing Devices

OPTIMYZER | MAXX[®]

Extreme Temperatures High Bay and Low Bay Sensors with 0-10V Dimming Capability

Features

- Digital passive infrared sensor. Low profile design, no minimum load
- Two (2) Built-in photocell for daylight harvesting
- 208/240V AC, 1 double pole relay
- Supports mounting heights up to 45 ft for high bay configurations and between 8-16 ft for low bay configurations

Ordering Information

Description High bay PIR sensor, 1 double pole relay with photocell for Harsh Enviroments Device Color White

30mA

UPC Number Catalog Number 783585565231 HBSXT28D

Listings

cULus Listed Meets ASHRAE 90.1 CEC Title 24 Compliant

Specifications

Casing Size Weight Mounting High-impact injection-molded thermoplastic4.0" Diameter x 1.5" height7 oz.Mounts directly to the end of a fixture

Performance

Electrical

Current Sinking Capacity Lighting Load Capacity User Interface

Environment

Moisture Resistance Operating temperature Relative humidity

Timer time-outs Primary Secondary 208/240V AC: 0-1200 watts ballast, 5A LED driver 12-pin DIP switch

IP65 Suitability -40°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

IP65 High bay replacement lens, 360°	HBRLXT360
IP65 Low bay replacement lens, 360°	LBRLXT360

Online Resources

Customer Use Drawing eCatalog Installation Instructions



Dimensions in Inches (mm)

Hubbell Wiring Device-Kellems • Hubbell Incorporated (Delaware) • 40 Waterview Drive • Shelton, CT 06484 Phone (800) 288-6000 • Fax (800) 255-1031 • Specifications subject to change without notice.

HUBBELL

= 0' to 45