HUBBELL Wiring Device-Kellems

Switches and Lighting Control, Fluorescent High Bay Photocell Sensor, PIR, 1 Relay, Universal, Low Temp, 120-347V AC, Water Tight

By Hubbell Wiring Device-Kellems Catalog # HMHB21UPCW

Switches and Lighting Control, Fluorescent High Bay Photocell Sensor, PIR, 1 Relay, Universal, Low Temp, 120-347V AC, Water Tight



Features

- Digital passive infrared sensor. Low profile design, no minimum load
- Two (2) Built-in photocell for daylight harvesting
- 120-347V AC, 1 relay
- Supports mounting heights up to 45 ft for high bay configurations and between 8-16 ft for low bay configurations

White

General

Color EU RoHS Indicator Operating Temperature Performance

No -40°F to 149°F (-40°C to 65°C) Electrical - Lighting Load Capacity - 120V AC 0-800 watts ballast, tungsten LED driver. 277V AC 0-1200 watts ballast, LED driver. 347V AC 0-1500 watts ballast, LED driver

Environment - - IP65 Suitability

Environment - Operating temperature - -40°F to 149°F (-40°C to 65°C)

Environment - Relative humidity - 0% to 95%

Motor load - - 1/4HP @ 120V AC, 1/6 HP @ 347V

Timer time-outs - Primary - 8second test mode 4, 8, 16 and 30 minutes.

Timer time-outs - Secondary -Disabled, 30, 60 and 90 minutes. Available on dual relay versions only.

User Interface - 12-pin DIP switch

Yes
High/Low Bay PIR
Sensors
Sensors
783585256047

Electrical Ratings

Photocell Series

Style Type UPC

Voltage Rating	120-347 VAC
Voltage Rating Description	120/347V AC

Certifications And Compliance

Industry Standard(s)	CEC Title 24 Certified
	cULus Listed
	Meets ASHRAE 90.1
Nema Rating	NEMA 3R

Logistics

Carton Quantity

Product Assets

Catalogs - WDK Catalog Full 2024 Installation Manuals - WIRING_PD2532_INSTALLINST Literature - Load Control Application Guide Literature - Food Processing Guide Literature - Healthcare Application Guide Sales Drawings - WDK_HMHB21UPCW_DRAWING_PDF Warranty - HMOSS Occupancy Motion Sensors

12



©2024 Hubbell Incorporated. All rights reserved WDK-HMHB21UPCW-SPEC-EN | REV 6/2024