# Energy Efficiency Solutions OPTIMYZER Watertight High/Low Bay PIR Sensor

### Features

- · Digital passive infrared sensor. Low profile design, no minimum
- Built-in photocell & Integrated 0-10V Dimming Control
- 24V DC, Use w/ CU300 Control Units
- Supports mounting heights up to 45 ft for high bay configurations and between 8-16 ft with low bay lenses

## **Ordering Information**

| Description                                                                                                        | Device Color | UPC Number   | Catalog Number |
|--------------------------------------------------------------------------------------------------------------------|--------------|--------------|----------------|
| Watertight High/Low Bay PIR Sensor,<br>Single Relay with Photocell, 24V DC,<br>Integrated 0-10V Dimming, End Mount | White        | 783585565255 | HBSXT24D       |

### Listings

cULus Listed, Meets ASHRAE 90.1, CEC Title 24 Compliant

### Specifications

| Casing   | High-impact injection-molded thermoplastic |
|----------|--------------------------------------------|
| Size     | 4.0" Diameter x 1.5" height                |
| Weight   | 7 oz.                                      |
| Mounting | End/Fixture                                |

## Performance

### Electrical

Lighting Load CapacityDetermined by selected CU300 Series Control Units0-10V Current Sinking Capacity30mAMotor LoadDetermined by selected CU300 Series Control UnitsUser Interface12-pin DIP switch

### Environmental

Operating Temperature Moisture Resistance Relative Humidity -40°F to 149°F (-40°C to 65°C) IP65 Suitability 0% to 95%

### Function

Primary Time Out

Secondary Time Out

8 second test mode, 4, 8, 16, 30 minutes Unoccupied Dimming Levels 70%, 60%, 50%, 20% Full Off Timer (Disabled, 60 Minutes)

## **Online Resources**

Ø4.08 [Ø103.5]

HUBBELL

Sales Drawing eCatalog Installation Instructions



H = 0' to 45'

2.11 [53.5]

R=C×H

4.77 [121.1]

WIRE LENGTH 24" STRIPPED 1/2" 1/2 EMT

Wiring Device-Kellems