

5DP 38rc Sensor

Line Voltage PIR Occupancy Sensor and Photocell



Powered By CASAMBI





#### Features & Benefits:

- · Ambient light dependent control and presence detection
- Surface and flush mounting options
- Shutters included to optimize sensor detection area

#### **Product Description**

The 5DP 38rc sensor supports presence detection and daylight control and is designed that it can be used together with the Energio system.





5DP 38rc Sensor

Created By

**TRIDONIC** 

Line Voltage PIR Occupancy Sensor and Photocell

Powered By

**CASAMBI** 

**Specifications:** 

AC Input:

Voltage range: 120-277 VAC

**Details:** 

Mounting height max. 13.12 feet

Detection range: 26 feet at 10 foot mounting height

Detection angle 53°

Light measurement 1 - 2,000 lx (775 20 %)

Operating temperature 32 ... +122 °F

Type of protection IP20

### **Ordering Information:**

Part Number: Description:

5DP 38rc US 28002800 PIR Occupancy and Daylight Sensor

Energio



### 5DP 38rc Sensor

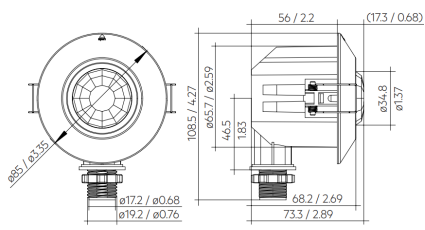
Created By



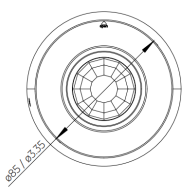
Line Voltage PIR Occupancy Sensor and Photocell

Powered By





Dimensions in mm / inch



77.2 / 3.04 82.3 / 3.24

Dimensions in mm / inch

(17.3

0.68)

65 / 2.56



### 5DP 38rc Sensor

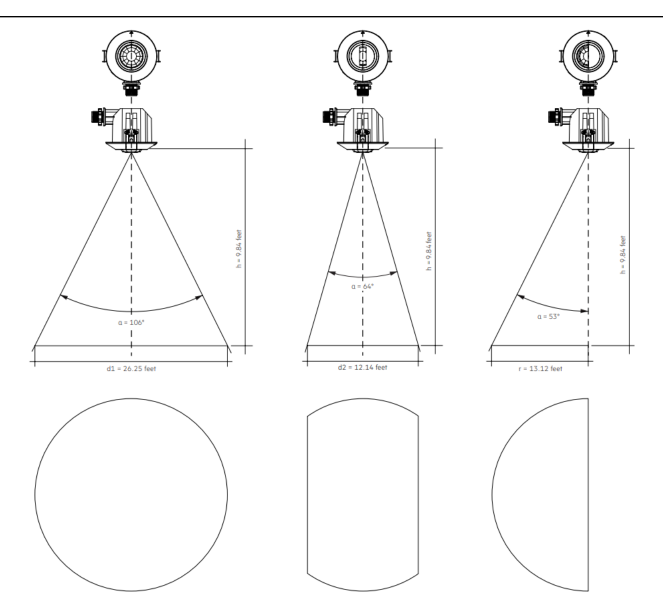
Created By



Line Voltage PIR Occupancy Sensor and Photocell

Powered By





la la	-11	40	
n	d1	d2	r
6.56 feet	17.39 feet	8.20 feet	8.86 feet
8.20 feet	21.65 feet	10.17 feet	10.83 feet
9.84 feet	26.25 feet	12.14 feet	13.12 feet
11.48 feet	30.51 feet	14.44 feet	15.09 feet
13.12 feet	34.78 feet	16.4 feet	17.39 feet

Page 4 of 4

