

# **Door Mounted Presence Sensor**

For Multiple Door Types



ctive Infrared Modular
n Fexible Quality
Plug and Play Triangulation Safet

> The OA-Edge series from OPTEX is a line of door mounted presence sensors utilizing Infrared Triangulation Technology. This sensor system can be used for Low Energy and Full Power Swing Doors as well as revolving and folding doors. Unique LED indicator displays sensor status on the outside of the housing which improves feedback during set-up and use. Increase safety and reliability with the OA-Edge Series from OPTEX.

## 4 Spots of Detection

OA-Edge has 4 spots of detection. This provides a very dense coverage pattern down the face of the door.

#### **Automatic Calibration**

Sensor automatically learns distance to floor and automatically adjusts based upon application requirements. This dramatically increases reliability and ease of installation.

## asy Installation

The sensor is easy to install by simply clicking the master and slave modules into the profile. The master and slave modules are connected by a communication cable with connector. Alternative power supply connector on the master module makes installation quick.

## **Modules**

For a standard configuration of 1 module (master) up to a maximum configuration of 4 modules (1 master, 3 slaves). All modules on one side of door or two modules each side of door (two on approach/two on swing).

OA-Edge

## **PED Display**

External LED display allows installer to easily determine detection area and make fine adjustments.

#### Multiple Lengths

Sensor comes in 4 different lengths, 13.5", 34.5", 40", and 44" versions. Sticks can also be cut to length by installer if needed.

# Safety

The wide detection area of each module ensures a high level of safety around the door and will prevent the door leaf from coming in contact with an object or person detected near the door. Can be used on approach side for secondary activation. Also on the swing side in conjunction with an overhead presence sensor for comformance to ANSI/BHMA A156.10.

#### Design

The OPTEX OA-Edge series has a very slim design in order to fit on many different types of swing doors. The sensor is available in a black profile completed with a black lens.

# **OA-Edge Series**

Model
Profile color
Mounting height
Detection method
Min. configuration
Max. configuration
Depth angle adjustment

Power consumption

Output hold time

Accessories

Power supply

Response time
Operating temperature
Operating humidity
IP rate

Black
4'11" to 9'10"

Triangulation
1 master module + 1 LED module
4 sensor modules + 2 LED modules
0° - +25°
12-24 VAC ±10% (50/60 Hz)
12-30 VDC ±10%
<1.3W (<2VA at AC) at min. configuration
<3.5W (<4.5VA at AC) at max. configuration
Approx. 0.5 sec.
<75m sec.
-4°F to 131°F
80%
IP54
Various x 1 9/16" x 2" (l x h x d)

1 Operation manual, 4 mounting screws, 1

1 door transfer loop, 1 wiring cover

power supply cable, 1 communication cable,

OA-EDGE1(13.5)BL 13.
Note: OA-Edge(13.5)BL

Ordering

OA-EDGE1(13.5)BL 13.5" housing and (1) Master Module Note: OA-Edge(13.5)BL can only hold (1) Master Module



OA-EDGE1(34.5)BL 34.5" housing and (1) Master Module OA-EDGE2(34.5)BL 34.5" housing and (1) Master Module and (1) Slave Module



OA-EDGE1(40)BL 40" housing and (1) Master Module OA-EDGE2(40)BL 40" housing and (1) Master Module and (1) Slave Module

OA-EDGE1(44)BL 44" housing and (1) Master Module
OA-EDGE2(44)BL 44" housing and (1) Master Module and

(1) Slave Module

Slave Module









