

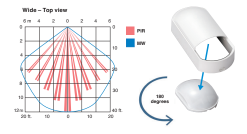


# Flexible lens: One lens, two options

Selectable wide and narrow detection with one sensor. Simply switch the lens to change the shape of the detection area best suited to the installation site.

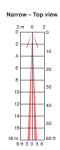
#### **Wide Detection Area**





#### **Narrow and Long Detection Area**





FLX-S-ST model only

# Human-catch element and excellent pet immunity

The new element size has been specifically designed to create human-size detection areas and optimise detection sensitivity.









The new element shape is matched for human size.



Pets cover only a small area and generate a much smaller signal than humans

In addition to the human catch element. FlipX standard models have excellent tolerance to identify temperature changes from small animals and avoid false alarms.

# Refined spherical lens and SMDA logic for high-detection performance



OPTEX's indoor sensors are equipped with a specially designed spherical lens which allows for very sharp focus and high-performance detection.

#### No detection





Detection

OPTEX's SMDA algorithm can differentiate between common causes of nuisance alarms, such as shadows and bright lights, to focus the detection on genuine intrusions.

# **Specifications**

| Part name                |        | FLX-S-ST   | FLX-S-DT  |
|--------------------------|--------|--|---|
| Model name               |        | Standard   |   |
| Mounting height          |        | 2.0 to 3.0 m (6'7" to 9'8")                                  |   |
| Coverage                 |        | Wide: 12 m (40') 85°<br>Narrow: 18 m (60') 5°                | Wide: 12 m (40') 85°<br>(PIR only for Narrow setting) |
| Sensitivity              |        | 1.6°C ( 2.9°F) at 0.6 m/s (2'/s): 2.4 m (8') mounting height |   |
| Alarm period             |        | 2.0 ± 0.5 s  |   |
| Warm-up period           |        | Approx. 60 s (LED blinks)                                    |   |
| LED indicator            |        | Green: [1] Warm-up [2] Alarm                                 |   |
| Power input              |        | 9.5 to 16 V DC   |   |
| Current draw             |        | 12 mA max. at 12 V DC  | 16 mA max. at 12 V DC                                 |
| Relay output             | Alarm  | N.C. 24 V DC 0.1 A max.                                      |   |
|                          | Tamper | N.C. 24 V DC 0.1 A max.<br>(Open when the cover is removed)  |   |
| Remote LED               |        | -  | ✓   |
| Operation temperature    |        | -20°C to +50°C(-4°F to +122°F)                               |   |
| Temperature compensation |        | Digital  |   |
| Relative humidity        |        | 95% RH max.  |   |
| Dimension                |        | H: 130 mm x W: 62 mm x D: 56 mm                              |   |
| Weight                   |        | 120 g (4.20 oz)  | 135 g (4.73 oz)                                       |

- Specifications and designs are subject to change without prior notice
- · These units are designed to detect an intruder and activate an alarm control panel. Being only a part of a complete system, we cannot accept responsibility for any damages or other consequences resulting from an intrusion.



OPTEX CO., LTD. (JAPAN) www.optex.co.jp/e

## **OPTEX EMEA Security Headquarters**

OPTEX EUROPE LTD (UK and Africa) OPTEX Security B.V. (EU) OPTEX Dubai Branch (Middle East) W: www.optex-europe.com E: marketing@optex-europe.com

## Ease of installation

#### Easily viewable LED indicator

180° cover lock

**Dimensions** 

Re-designed LED indicator has been selected for clearer viewing at distance.





#### **Options**

- Wall or Ceiling mount selectable
- Horizontally: +1-45°
- Vertically: -5 to 20° downward











## OPTEX SECURITY SAS

(France, French speaking North and West African countries) W: www.optex-europe.com/fr E: contact@optex-security.com

## OPTEX SECURITY Sp.z.o.o.

(Eastern Europe, Turkey) W: www.optex-europe.com/pl E: optex@optex.com.pl