



INDOOR SECURITY

FLX-S-ST

FLX-S-DT
DUAL-TECHNOLOGY
(PIR and MW)

Grade 2 indoor motion detector with flexible lens for residential and light commercial security.

- 12m (40ft.) 85 degree Wide
- 18m (60ft.) Narrow

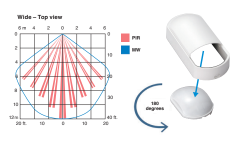


Flexible lens: One lens, two options

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.

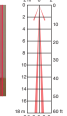
Wide Detection Area





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





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° Narrow: 18 m (60') 5°	Wide: 12 m (40') 85° (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. (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.

Sensing Innovation

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

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





Dimensions

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