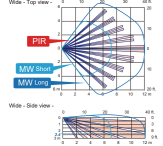
Detection Areas

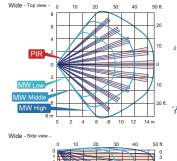


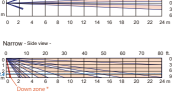


The dotted line indicates the recommended mounting height When "Narrow" is selected at the jumper pin, MW be stopped. Narrow area settings are not certified to the following standards.
EN 50131-2-2:2017(FLX-S-ST)/EN 50131-2-4:2020, INCERT and SBSC

NOTE

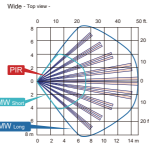
Advanced Model

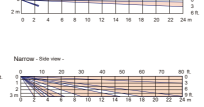




NOTE The * 2.4 dotted line indicates the re nded mounting heigh . When "Narrow" is selected in the lens setting, MW detection will be a Down zone * can be deleted by switch setting.
Narrow area setting of FLX-A-DAM is not certified to NF&A2P.

Professional Model





NOTE . When "Narrow" is selected at the jumper pin, MW detection will be stopped Narrow area settings are not certified to the following standards. EN 50131-2-2 (FLX-P-ST)/EN 50131-2-4 (FLX-P-DT), INCERT and SBSC

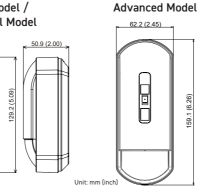
55.7 (2.19)

Dimensions

40 50 ft

Standard Model / Professional Model

61.5 (2.42)



Specifications

Part name		FLX-S-ST	FLX-S-DT	FLX-P-ST	FLX-P-DT	FLX-A-AM	FLX-A-DAM
Model name		Standard		Professional		Advanced	
Mounting height		2.0 to 3.0 m (6'7" to 9'8")					
Coverage		Wide: 12 m (40') 85° Narrow: 18 m (60') 5° (MW will be stopped in "Narrow" setting)		Wide: 15 m (50°) 85° Narrow: 24 m (80°) 5° (MW will be stopped in "Narrow" setting)		Wide:15 m (50 ft.) 85° Narrow:24 m (80 ft.) 5° (No MW detection at "Narrow" setting)	
Alarm period		2.0 ± 0.5 s					
Warm-up period		Approx. 60 s (LED blinks)					
LED indicator		Green: [1] Warm-up [2] Alarm			Multiple: Warm-up / Green:Alarm and Masking detection Yellow: Self test error / Red:Low voltage		
Power input		9.5 to 16 V DC					
Current draw		8 mA (normal) 11 mA (max.) at 12 V DC	11 mA (normal) 14 mA (max.) at 12 V DC	8 mA (normal) 11 mA (max.) at 12 V DC	11 mA (normal) 14 mA (max.) at 12 V DC	12 mA (normal) 16 mA (max.) at 12 V DC	16 mA (normal) 21 mA (max.) at 12 V DC
Relay output	Trouble	-				N.C. 24 V DC 0.1 A max. (Resistive load)	
	Alarm	N.C. 24 V DC 0.1 A max. (Resistive load)					
	Tamper	N.C. 24 V DC 0.1 A max. (Resistive load) (Open when the cover is removed)					
Remote LED		·					
Operation temperature		-20°C to +50°C(-4°F to +122°F)	-20°C to +45°C(-4°F to +113°F)	-20°C to +50°C(-4°F to +122°F)	-20°C to +45°C(-4°F to +113°F)	-20°C to +50°C(-4°F to +122°F)	-20°C to +45°C(-4°F to +113°F)
Temperature compensation		Digital (SMDA)					
Relative humidity		95% RH max.					
Dimension		H: 129.2 x W: 61.5 x D: 50.9 mm (H: 5.09" x W: 2.42" x D: 2.00")				H: 159.1 mm x W: 62.2 mm x D: 55.7 mm (H: 5.09" x W: 2.42" x D: 2.00")	
Weight		90 g (3.17 oz)	105 g (3.7 oz)	95 g (3.35 oz)	110 g (3.88 oz)	180 g (6.35 oz)	200 g (7.05 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 • Advanced models (FLX-A-AM and FLX-A-DAM) are certified to NF&A2P when operation temperatures are -10°C to +55°C(14°F to +131°F).

Options



CW-G2 -Compliant to EN-Grade II -Wall or Ceiling mount selectable -Horizontally +/-45 -Vertically -5 to 20° downward CW-G3 -Compliant to EN-Grade III -Wall Tamper



OPTEX INC. / AMERICAS HQ (U.S.)

OPTEX EMEA Security Headquarters

www.optexamerica.com

OPTEX EUROPE LTD (UK)

OPTEX Security B.V. (EU)

www.optex-europe.com



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

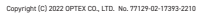


Standard model

OPTEX SECURITY SAS (France) www.optex-europe.com/f OPTEX SECURITY Sp.z o.o. (Poland) www.optex-europe.com/pl OPTEX PINNACLE INDIA, PVT., LTD. (India) OPTEX KOREA CO., LTD. (Korea) www.optexkorea.cor

OPTEX (DONGGUAN) CO., LTD. SHANGHAI OFFICE (China) www.optexchina.com OPTEX (Thailand) CO., LTD, (Thailand) optex-asean.com

Advanced mode



Professional model



INDOOR PIR / COMBINATION DETECTOR -12 m (40 ft.) 85 degree Wide Standard Model -18 m (60 ft.) Narrow - 15 m (50 ft.) 85 degree Wide **Professional Model** 24m (80 ft.) Narrow 15 m (50 ft.) 85 degree Wide Advanced model - 24 m (80 ft.) Narrow Anti-Masking

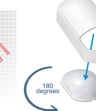
Basic Features

Flip Lens

Selectable wide & narrow area with one lens. By turning the lens upside down, the shape of detection area can be changed from WIDE to NARROW.

Wide Detection Area





Easily Viewable LED Color

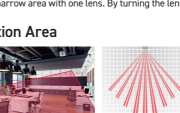
Other Basic Common Features

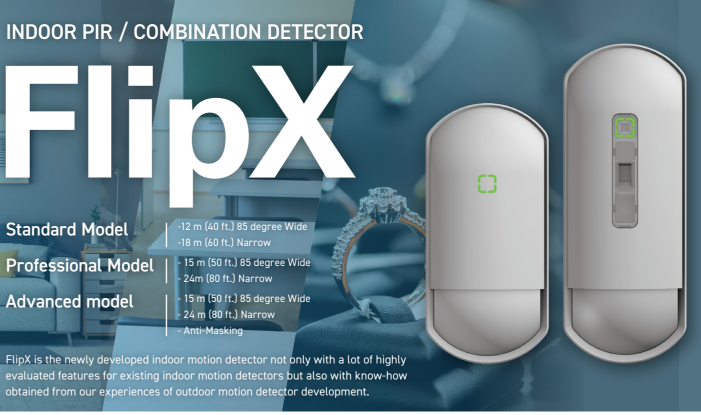
LED color is green and viewable from distance.

5



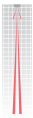
► Refined Spherical Lens ► SMDA ► 180 Degree Cover Lock Double Conductive Shielding (Advanced & Professional models) Microwave upgrade (Dual Tech models)







Narrow and Long Detection Area

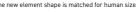


Human-Catch Element

The new element size has been designed to create proper detection areas and optimize detection sensitivity.









Dog is covered just small area, and the signal is nuch small than human creates

Standard Model



Application Examples Residence and Light Commercial

Pet Tolerance^{*2}

Choice for everyday intrusion

Standard model gives high false alarm protection with excellent tolerance to spot temperature changes from small animals and pet.



*1 when PIR sensitivity should be "Middle" or "High" *2 when PIR sensitivity setting is "Low"







Professional Model

PIR **C**3 PIR and MW

FLX-P-ST

FLX-P-D -10.587GHz(X8) - 9.425GHz(X9)

-15 m (50 ft.) 85 degree Wide - 24m (80 ft.) Narrow

Compliant to EN-Grade II

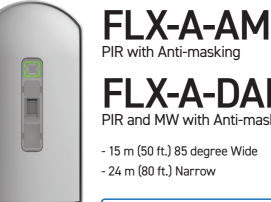
Commercial and professional Application Examples







Advanced Model



PIR and MW with Anti-masking

- 15 m (50 ft.) 85 degree Wide - 24 m (80 ft.) Narrow

Compliant to EN-Grade III

Double Protection Anti-Masking

FlipX has IR Anti-masking function generating a trouble signal when detector is masked.





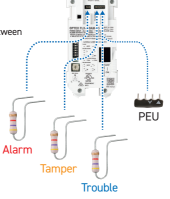
On lens surface

On AM window

EOL Resistor Socket

You don't have to connect axial resistors into terminals with signal cables to differentiate between alarm, trouble and tamper signals.

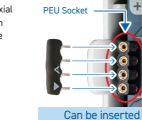
Axial resistors & optional PEU(Plug-In End Of Line Unit) are available for FlipX. Either axial resistors enclosed to Control Panel or optional PEU can be inserted into the EOL Resistor Socket



Application Examples High-end high-risk intrusion sensing





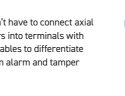


PEU Socket Optional PEU(Plug-In End Of Line Unit) are available for FlipX. PEU can be inserted into the PEU socket on PCB. -10.525GHz(X5)

You don't have to connect axial resistors into terminals with signal cables to differentiate between alarm and tamper signals

Choice for more secure intrusion sensing /

commercial and professional applications





Choice for advanced high-end high-risk intrusion sensing

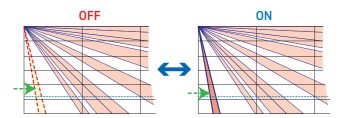
Removable Terminal Block

Terminal block can be removed from Back Plate for easy wiring, easy replacement of the item with no access to key parts on Main Unit.

Back Plate Terminal Block Can be removed Wall

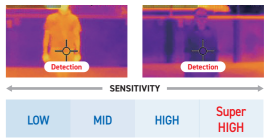
Down Zone Switch

Downzone detection area is selectable "ON" or "OFF".



Super High Sensitivity

Even if temperature between human and background becomes close, Super High PIR Sensitivity can be selectable to provide far greater catch performance for the site where mis-alarm is unacceptable



-10.525GHz(X5) -10.587GHz(X8) 9.425GHz(X9)



Specifications OPXCW-G2

The OPXCW-G2 is a Multi Angle Wall and Ceiling Mount Bracket (EN-Grade II) for Flip-X FLX-S and FLX-P Series; with features:

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

The OPXCW-G2 is compatible for the following models series:

- OPXFLX-S-ST
- OPXFLX-S-ST-BKT
- OPXFLX-S-DT-X5
- OPXFLX-S-DT-X5-BKT
- OPXFLX-P-ST
- OPXFLX-P-DT-X5



For Wall Mount



For Ceiling Mount

