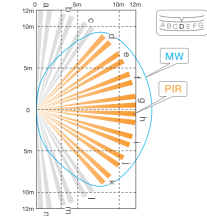
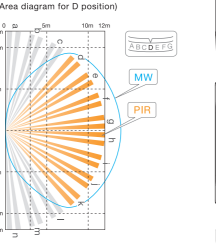
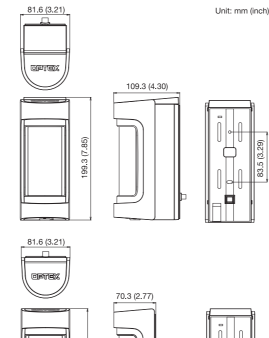
Detection area SIDE VIEW (Detection Distance by Positions) (Area diagram for D position) Position 1: Approx. 12m/40ft (Default) Position 2: Approx. 8.5m/27.9ft Position 3: Approx. 6.0m/19.7ft









Position 4: Approx. 3.5m/11.5ft

Position 5 : Approx. 2.5m/8.2ft





VXS option cover unit VXS BATTERY BOX

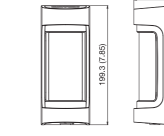


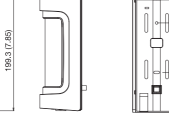


CR123A x 3 (3.0 V DC) 1/2AA x 3 (3.6 V DC) 1/2AA x 6 (7.2 V DC x 3)*
*3.6 V DC 1/2 AA battery in series.

BATTERY BOX

(RRR-01)





Specifications					
Model	VXS-AM	VXS-DAM	VXS-RAM	VXS-RDAM	
Detection method	Passive infrared	Passive infrared & Microwave	Passive infrared	Passive infrared & Microwave	
PIR Coverage	12 m (40 ft) 90°	wide / 16 zones	12 m (40 ft) 90° wide / 16 zones		
PIR distance limit	2.5 to 12 m (5 levels)		2.5 to 12 m (5 levels)		
Detectable speed	0.3 to 2.0 m / s (1' to 6'7" / s)		0.3 to 2.0 m / s (1' to 6'7" / s)		
Sensitivity	2.0 °C (3.6 °F) at 0.6 m/s		2.0 °C (3.6 °F) at 0.6 m / s		
Power input	9.5 to 18 V DC		3 to 9 V DC Lithium or Alkaline Battery		
Current draw (except walk test)	24 mA max. at 12 V DC	35 mA max. at 12 V DC	10 μ A standby / 4 mA max. at 3 V DC	18 µ A standby / 8 mA max. at 3 V DC	
Alarm period	2.0 ± 0).1 sec.	2.0 ± 0.1 sec.		
Warm-up period	60 sec. or less (LED blinks)		60 sec. or less (LED blinks)		
Alarm output	N.C. / N.O. Selectable 28 V DC 0.1 A max.		N.C. / N.O. Selectable-Solid State Switch 10 V DC 0.01 A max.		
Trouble output	N.C. 28 V DC 0.1 A max.		N.C. / N.O. Selectable-Solid State Switch 10 V DC 0.01 A max.		
Tamper output	N.C. 28VDC 0.1 mA max. open when cover unit, main unit or mounting plate is removed				
LED indicator	Red LED; 1. Warm-up 2. Alarm 3. Masking detection DIP switch ON or Walk test	Red LED; 1. Warm-up 2. Alarm 3. Masking detection + Yellow LED; 1. Warm-up 2. MW detection DIP switch ON or Walk test	Red LED; 1. Warm-up 2. Alarm 3. Masking detection DIP switch ON or Walk test	Red LED; 1. Warm-up 2. Alarm 3. Masking detection + Yellow LED; 1. Warm-up 2. MW detection DIP switch ON or Walk test	
	(DIP switch ON or Walk test)		(DIP switch ON or Walk test)		
Operation temperature	-30°C to +60°C (-22°F to +140°F)	-20°C to +45°C (-4°F to +113°F)	-20°C to +60°C (-4°F to +140°F)	-20°C to +45°C (-4°F to +113°F)	
Environment humidity	95 % max.		95 % max.		
International protection	IP55		IP55		
Mounting	Wall, Pole (Outdoor, Indoor)		Wall, Pole (Outdoor,Indoor)		
Mounting height	0.8 to 1.2 m (2'7" to 4')		0.8 to 1.2 m (2'7" to 4')		
Weight	400 g (14.1 oz.)	450 g (15.9 oz.)	500 g (17.6 oz.)	550 g (19.4 oz.)	
Accessories	Screw (4 x 20 mm) x 2, Masking seal x 3		Connector for POWER and ALARM,Connector for TROUBLE, Velcro tape, Screw (4 x 20 mm) x 2, Masking seal x 3		

- 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)

URL: www.optex.net

OPTEX INC. / AMERICAS HQ (U.S.) OPTEX DO BRASIL LTDA. (Brazil)

OPTEX (EUROPE) LTD. / EMEA HQ (U.K.)

OPTEX TECHNOLOGIES B.V. (The Netherlands)

OPTEX SECURITY SAS (France) URL: www.optex-security.com OPTEX SECURITY Sp.z o.o. (Poland) URL: www.optex.com.pl OPTEX PINNACLE INDIA, PVT., LTD. (India)

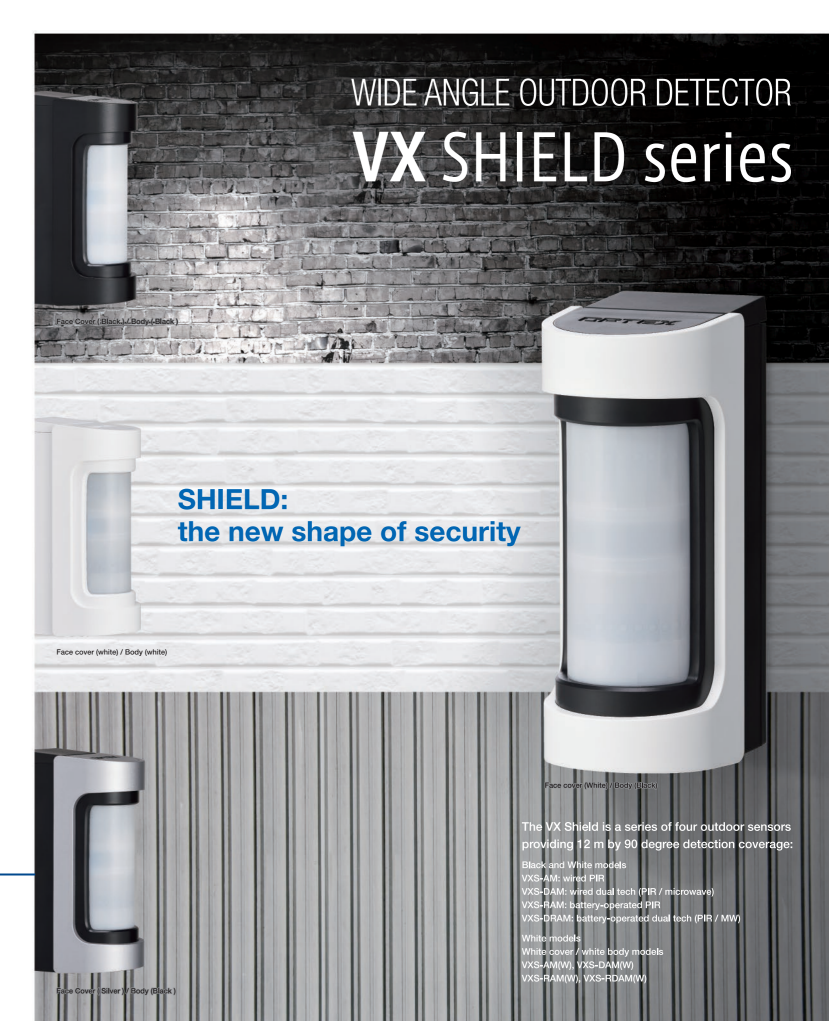
URL: www.optex.net/in/en/se

OPTEX KOREA CO.,LTD. (Korea)

OPTEX (DONGGUAN) CO.,LTD. SHANGHAI OFFICE (China)

OPTEX (Thailand) CO., LTD. (Thailand)







SHIELD: the new shape of security



Reliable

12 m / 40 ft Wide and Triple Layer Detection Area

PIR DETECTOR with anti-masking

VXS-AM (wired model), VXS-RAM (battery operated model) Active IR anti-masking detects covering objects on lens surface when monitoring of the detector status is required.

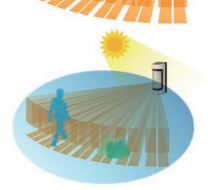
PIR / MW DETECTOR with anti-masking

VXS-DAM (wired model), VXS-RDAM (battery operated model) integrated algorithm of both PIR and Microwave provides the ultimate stability in detection performance. In a field where strong sun hits the land or facing direct light beams from traffic. DAM/RDAM offers higher false alarm immunity.









Digital Triple Layer Detection

Both the upper / lower PIR detection areas and MW detection area must simultaneously be crossed to generate an alarm. Each activation is independently analyzed so that spurious events can be filtered and ianored.

This technology virtually eliminates nuisance detection of smaller animals in the premises.





SMDA (Super Multidimensional Analysis) logic

All VXS models are equipped with a digitally enhanced signal recognition logic called SMDA. By analyzing detection patterns and environmental information SMDA improves immunity against various noise factors such as climate changes and vegetation sways, and can distinguish between the cause of nuisance false alarms and genuine





Convenient

Blue components

Level indicator

Easy to recognize the sensor is installed even with the ground

to touch

Easy to recognize where

Optional Color Variation Easy Operation and Setting

Easy to install and set-up



90 degrees rotation lock Easy to open / close cover

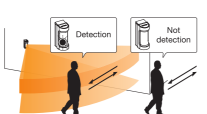


Easy to adjust the detection area

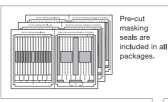
Automatic Walk Test Mode

Walk test modes starts when closing the cover. Walk test mode expires 3 minutes and return to Normal mode.





5 Types of **Area Masking Seals**









protected.

Product Features

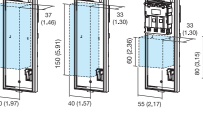
Battery life for the battery-operated models

Model	VXS-RAM		VXS-RDAM	
Battery mode	Battery saving mode 120s interval	Walk test mode 5s interval	Battery saving mode 120s interval	Walk test mode 5s interval
CR123A	6 years	5 years	4 years	3 years
CR2	4 years	3 years	2 years	1 years
1/2AA	5 years	4 years	3 years	2 years

Calculation based on: single type of battery, no power sharing with the transmitter, LED off and anti-masking on.

Multipurpose Back Box for VXS-RAM / VXS-DRAM only BATTERY BOX (RBB-01)





the wall.



Optional EOL (End of line) resistor modules are available.

SHIELD Housing

IP55 Protection UV Resistant ASA Body







housing







Versatile design









Black cover / Black body

Silver cover / Black body

White cover / Black body













