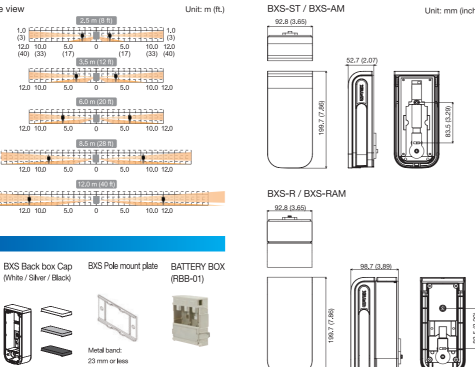


BXS Back box



Dimensions

Model	BXS-ST	BXS-AM	BXS-R	BXS-RAM	
Detection method	Passive infrared		Passive infrared		
Coverage	24 m (80') ; 12 m (40') on each side,		24 m (80') ; 12 m (40') on each side,		
	4 zones ; 2 zones on e	each side, 180°narrow	4 zones ; 2 zones on each side, 180°narrow		
PIR distance limit	list the possible range 2.5, 3.5, 6, 8.5, 12 m		2.5 to 12 m (5 levels)		
Detection angle from wall	TO WALL: 0° angled forward		TO WALL: 0° angled forward		
	AWAY WALL : 3° angled forward		AWAY WALL: 3° angled forward		
	selectable		selectable		
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)		
	Normal; 2.0°C (3.6°F) at 0.6 m/s		Normal; 2.0°C (3.6°F) at 0.6 m/s		
Sensitivity	Extreme high: 1.0°C (1.8°F) at 0.6 m/s		Extreme high: 1.0°C (1.8°F) at 0.6 m/s		
	selectable for each side individually		selectable for each side individually		
Power input	9.5 to 18 V DC		3 to 9 V DC Lithium or Alkaline batteries		
Current draw	31 mA max.	34 mA max.	15 μA stand-by /	16 μA stand-by /	
(except walk test)	at 12 V DC	at 12 V DC	8 mA max. at 3 V DC	8 mA max. at 3 V DC	
Alarm period	2.0 ±1 sec.		2.0 ±1 sec.		
Warm-up period	60 sec. or less (LED blinks)		60 sec. or less (LED blinks)		
Alarm output (R)	28 V DC 0.1 A max.		Solidstate switch, 10 V DC 0.01 A max.		
Alami output (h)	[Individual;Right or General], [N.O. or N.C.] are selectable		[Individual;Right or General], [N.O. or N.C.] are selectable		
A1	28 VDC 0.1 A max.		Solidstate switch, 10 V DC 0.01 A max.		
Alarm output (L)	[Individual;Left or General],	[N.O. or N.C.] are selectable	[Individual;Left or General], [N.O. or N.C.] are selectable		
Trouble output	-	N.C. 28 V DC 0.1 A max.	Solidstate switch, 10 V DC 0.01 A max. [N.O. or N.C.] is selectable		
Tamper output	N.C. 28 V DC 0.1 A max.		Tamper output is shared with trouble output.		
	open when face cover, main unit or base unit is removed				
LED indicator	Red LED ; 1. Warm-up	Red LED ; 1. Warm-up	Red LED ; 1. Warm-up	Red LED ; 1. Warm-up	
	2. Alarm	2. Alarm , 3. Masking detection	2. Alarm	2. Alarm , 3. Masking detection	
	(DIP switch ON or Walk test)	(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)		-30°C to + 60°C (-22°F to +140°F)		
Environment humidity	95% max.		95% max.		
International protection	IP 55		IP 55		
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	430 g (15.2 oz.)		550 g (19.4 oz.)		
Accessories	Screw (4 x 20 mm) x 2		[1] Connector for POWER and ALARM (R), [2] Connector for ALARM (L), [3] Connector for TROUBLE, [4] Velcro tape, [5] Screw (4x20 mm) x 2		

- 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)

Options PLUG-IN EOL

BXS Face cover

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

OPTEX DO BRASIL LTDA. (Brazil)

OPTEX TECHNOLOGIES B.V. (The Netherlands)

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

OPTEX SECURITY SAS (France) OPTEX SECURITY Sp.z o.o. (Poland)

OPTEX PINNACLE INDIA, PVT., LTD. (India)

OPTEX KOREA CO.,LTD. (Korea)

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

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

Copyright (C) 2017 OPTEX CO., LTD. No.77098-00-17375-0001709





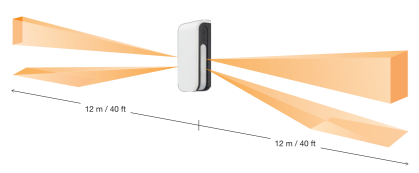


SHIELD: the new shape of security

4 PIR SENSORS, IR DIGITAL ANTI-MASKING AND SHIELD CONCEPT DESIGN



12 m / 40 ft. each side long and narrow high sensitivity detection area



AND logic function to reduce false alarms

The BX SHIELD only triggers an alarm signal when both upper and lower detection areas detect movement.







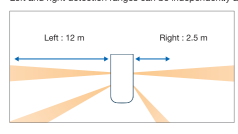
4 PIR technology

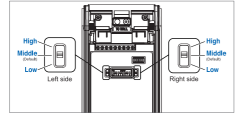
The detection range, sensitivity, alarm output can be set separately for the left and right detection areas. The sensor can differentiate between large and small objects within the detection area, reducing false activations and ensuring genuine intruder detection.



Individual detection area and sensitivity setting

Left and right detection ranges can be independently adjusted. (2.5 to 12 m in 5 steps)





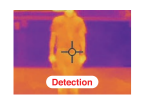
IR digital anti-masking function

Active IR anti-masking detects when the lens surface has been covered, blocked or painted.



Extreme high detection mode

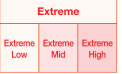
For environments where the temperature difference between the human body and the background is very small, the extreme high detection mode increases the PIR sensitivity to avoid any missed alarm.





SENSITIVITY

Normal				
Normal	Normal	Normal		
Low	Mid	High		



SMDA (Super Multidimensional Analysis) logic

All BX SHIELD models feature a digitally enhanced signal recognition logic called SMDA. By analyzing the detection patterns and environmental information SMDA can differentiate between a number of noise factors such as changes in weather conditions and vegetation sways; and genuine intrusions. This intelligent processing makes the sensors very reliable.



Individual signal outputs (Right and Left)

The BX SHIELD triggers independent alarm signals for the left and the right detection areas which is useful when connected to PTZ cameras.



Convenient



90 degrees rotation open Easy to open / close cover



Level indicator The BX SHIELD series features a level indicator to ease the installation process.

Blue Touch™

All accessible parts are colored in blue, making an installation a more friendly procedure.



All the components needed for the sensor's adjustment and settings are in blue.

Walk test mode will time out after three minutes

and the setting will return to "normal mode".



Easy to adjust

the detection area

Secure

A sense of security, designed for you



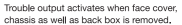
Flat profile supported by an internal honeycomb structure ensures durability.





Optical lens units are sealed and re-enforced to add extra strength.

Back tamper





Product Features

Automatic walk test mode

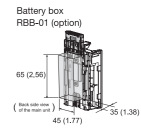
Battery life for the battery-operated models

Model	BXS-R		BXS-RAM	
Interval (sec.)	120	5	120	5
	5	3.5	5	3.5
Approx.years	3	2	3	2
	4	2.5	4	2.5

Battery type	
CR123A (3 V DC, 1300 mAh)	
CR2 (3 V DC, 750 mAh)	
1/2 AA (3 V DC, 1000 mAh)	

Calculations based on : Single type battery, no power sharing with transmitter, LED OFF and Anti-masking ON.







Battery not included. CR123A x 3 (3.0 V DC) CR2 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.

Pole mount plate

Suitable for a metal band

up to 23 mm (1 inch) in width

(option)

EOL module socket (BXS-ST,AM only)

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

SHIELD housing

IP55 protection UV resistant ASA body



Versatile design



Black cover / black body

UV protection











White cover / white body



Web based manual for wired models http://navi.optex.net/manual/50155





Web based manual for battery operated models http://navi.optex.net/manual/50157





• Double conductive shielding • Sensitivity adjustment switch **Basic common features** Cover tamper