

Specifications

Model	WXI-ST	WXI-AM	WXI-R	WXI-RAM	
Detection method	Passive infrared		Passive infrared		
PIR coverage	180° wide		180° wide		
PIR zones	Horizontal 14 pairs, vertical 2 layers		Horizontal 14 pairs, vertical 2 layers		
PIR distance limit	2.5 to 12 m (Stepless adjustment)		2.5 to 12 m (Stepless adjustment)		
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 Selectable for each side individually		2.0 °C (3.6°F) at 0.6 m/s Selectable for each side individually		
Power input	9.5 to 18 VDC		3 to 3.6 V DC lithium batteries		
Current draw	21 mA max. at 12 VDC	23 mA max. at 12 VDC	15 μA stand-by 4 max. at 3 V DC except walk test	16 μA stand-by 4 max. at 3 V DC except walk test	
Alarm period	2.0 +1 sec.		2.0 +1 sec.		
Warm-up period	60 sec. or les	s (LED blinks)	60 sec. or less (LED blinks)		
	28 VDC 0.1 A max.		Solidstate switch, 10 V DC 0.01 A max.		
Alarm (R) output	[Individual:Right or General], [N.O. or N.C.] are selectable		[Individual:Right or General], [N.O. or N.C.] are selectable		
	28 VDC 0.1 A max.		Solidstate switch, 10 V DC 0.01 A max.		
Alarm (L) output	[Individual;Left or General], [N.O. or N.C.] are selectable		[Individual;Left or General], [N.O. or N.C.] are selectable		
	[indifieddd,2eifeir deiferdd,	N.C. 28 VDC 0.1 A max.	Solidstate switch, 10 V DC 0.01 A max.		
Trouble output	-		[N.O. or N.C.] is selectable		
Tamper output	N.C. 28 VDC 0.1 A max.		Tamper output is shared with trouble output.		
	Open when either the cover, main or base unit is removed				
LED indicator (DIP switch ON or Walk test)	Red LED ; 1. Warm-up 2. Alarm	Red LED ; 1. Warm-up 2. Alarm 3. Masking detection	Red LED ; 1. Warm-up 2. Alarm	Red LED ; 1. Warm-up 2. Alarm 3. Masking detection	
Operation temperature	-30 °C to +60 °C (-22°F to +140°F)		-30 °C to +60 °C (-22°F to +140°F) except batteries		
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	420 g (14.8 oz.)	440 g (15.5 oz.)	600 g (21.2 oz.)		
	Mounting screw (4 x 20 mm) x 2, lock screw x 1		Connector for POWER and ALARM (R), Connector for ALARM (L)		
Accessories			Connector for TROUBLE, Velcro tape		
			Mounting screw (4 x 20 mm) x 2, Lock screw x 1		

 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.

				Unit: years (approx.)
	WXI-R		WXI-RAM	
Interval (sec.)	120	5	120	5
CR123A (3V DC, 1300 mAh)	5	3.5	5	3.5
CR2 (3V DC, 750 mAh)	3	2	3	2
1/2AA (3.6V DC, 1000 mAh)	4	2.5	4	2.5

800.966.7839 sales@optexamerica.com www.optexamerica.com



WX Infinity Series

180° Panoramic Outdoor Detector

Wired Model

WXI-ST	: 40ft(12m), 180° coverage, standard
WXI-AM	: With anti-masking

Battery Operated Model

WXI-R	: Battery operated 40ft(12m), 180° coverag
WXI-RAM	: With Anti-masking

Comprehensive Exterior Sensing Solution

The OPTEX WXI Series is a family of external sensors built upon our years of proven experience. The series utilizes both analog and digital technologies to detect approaching intruders before they gain access into your protected area.

With its comprehensive 180° field of view and capabilities to tailor its settings to meet the environment around your premise, the WXI Series will provide an effective solution for new and existing security systems.





180° Wall-to-Wall Coverage

Complete coverage & flexibility to eliminate blind spots

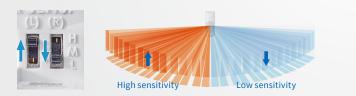
Individual Left/Right Settings

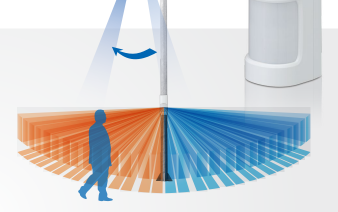
Individual Alarm Outputs

An installation of a WXI values 2 detectors because it triggers alarm signals both left and right side individually So it's useful for PTZ activation, direction recognition and changing detection pattern by day and night with a CP.

Individual Sensitivity Setting

Detection sensitivity can be set to High, Medium and Low by left and right switches individually.





Individual Detection Area Size



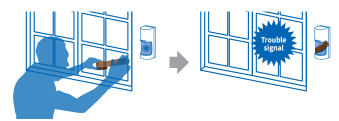
Detection distance can be easily adjusted between 2.5m(8ft) and 12m(40ft) by left and right sliding lower PIR units individually.

*

Reliability

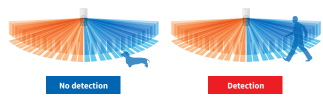
Self-Learning IR Digital Anti-Masking Function

WXI detects covering objects on lens surface. IR digital anti-masking function optimizes trigger level of trouble outputs generated by masking depends on status of lens surface. A well-calibrated adjustment for both of emitting and receiving level of IR LED fluctuating by temperature contributes to stable anti-masking.



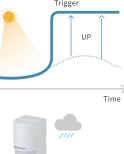
AND Logic Function To Reduce False Alarms

WXI only triggers an alarm signal when both upper and lower detection areas detect movement



Sunlight canceling The trigger level of anti-masking is automatically adjusted when sunlight is too strong

Rainwater and insect canceling Small objects such as a spider



or rainwater can be cancelled.

SMDA Logic (Super Multidimensional Analysis)

It can differentiate among various noise factors such as climate changes and vegetation sways and genuine intrusions.



Easy And Flexible Detection Area Settings

Area Masking Shutter

By rotary sliding area masking shutter, the size of detection areas can be changed. е f g h

> When area masking shutter's position is that Left is d and right is k, detection area a-d and k-n are masked.

Mechanical Features

EOL module socket (WXI-ST, AM only)

Wide LED window Wide and bright LED for a recognition



Screw free design

reduction of installation time

UNLOCH

Easy open

Applications



For residential

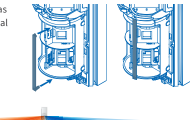
For rooftop

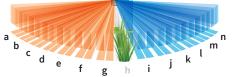
Basic Common Features

 Double conductive shielding Cover tamper

Area Masking Plate

Unwanted detection areas can be masked by optional area masking plate (MKP-01).





When a MKP-01 is set on position h, detection area h is masked.

Back tamper

A tamper output is generated when unit is removed from the wall.

Pole mount plate (option PMP-01)

Suitable for a metal band up to 23 mm (1 inch) in width.





Remove / put main uni



Auto loc

It automatically begins ninutes





For substation

Web based manual for wired models

Web based manual for battery operated models http://navi.optex.net/manual/50198

