







Application examples



Intrusion detection for solar power plant

Power cables of solar power plants are tend to be stolen by metal thefts and perimeter protections are very effective.



PTZ camera control

Detectors can output detection signals to a control panel and which helps to move control PTZ cameras' preset position.



Anti-tailgating for data center

The access control system which prevents unauthorized persons tailgating at gates and doors makes security level higher at data center.



Intrusion detection for power plant / substation

Optex's detectors are suitable for power plant / substation requiring high security level.



Art protection

Form of detection area by laser scan detectors can be easily changed by your PC with dedicated software.



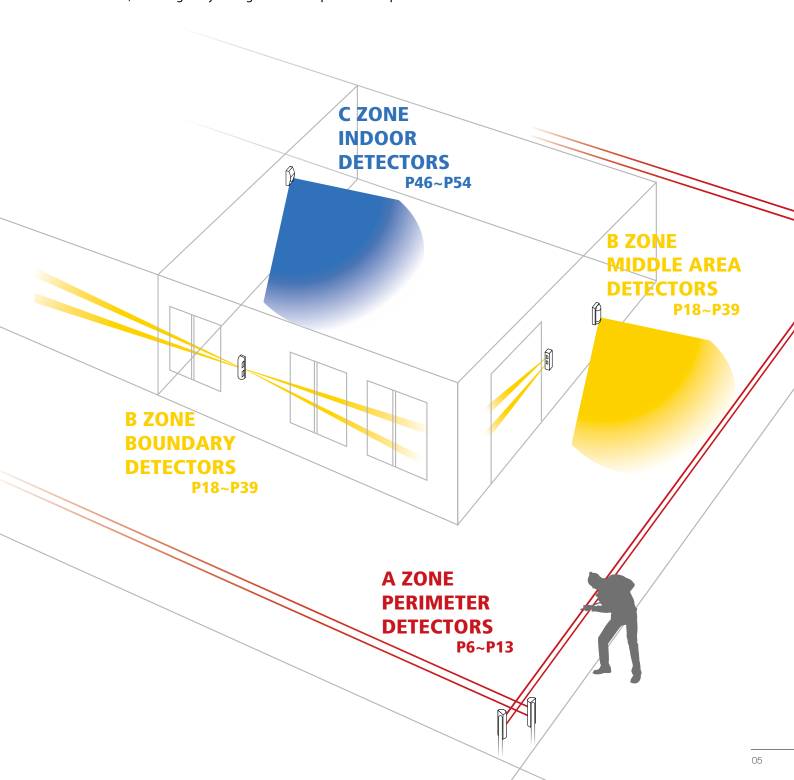
Reverse detection for airport

Pedestrians who walk backward at one-way area in airport can be detected.

CONCEPT FOR LEVEL SURVEILLANCE [KEY POINT TO ACHIEVE ADVANCED SECURITY]

When a general-purpose mechanical security system is installed, detectors are located inside a building and a monitoring station is notified if an intruder is detected within.

In order to increase the effectiveness of such a security system,
Optex recommends not only securing the inside of the building but also adding
surveillance to the perimeter area and boundary of the property.
Optex has developed a system of enhanced outdoor surveillance
that is capable of forestalling unauthorized entry into a building.
By integrating outdoor and indoor surveillance, this system creates a defense line
incorporating three warning levels targeting the perimeter of the property,
the boundary of the building, and the indoor area.
As a result, we can greatly strengthen and improve crime prevention.



SL-200QDM/350QDM/650QDM



ADVANCED LONG RANGE PHOTOELECTRIC DETECTOR

Smart Line[™] series



SL-200QDM/350QDM/650QDM series is the most advanced long range photoelectric detector. In addition to quad beam and double modulation, our unique technology automatic transmit power control decreases falese and missed alarms. LED Indicator and sound assist and upper/lower beam selection button lighten your workload while achieving perfect alignment.

- SL-200QDM detection range 60m
- SL-350QDM detection range 100m
- SL-650QDM detection range 200m

FEATURES

- High power quad beam
- Double modulation
- A.T.P.C.-Automatic transmit power control
- —I.A.S.C.- Integrated alignment status communication
- Upper/lower beam selection button
- Beam power control selector
- LED indicator and sound assist
- —Sniper viewfinder with 2X magnification lens
- -International protection IP65

A.T.P.C.-AUTOMATIC TRANSMIT POWER CONTRO

Automatically controls, adjusts and optimizes the power of the beam and maintains optimal performance. It decreases false and missed alarms caused by fog, frost, cross talk, signal saturation.

Decrease beam power because of dense fog



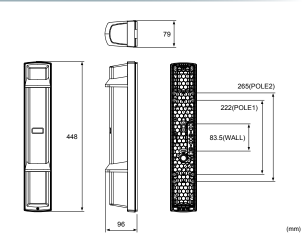
Boost beam power



OPTIONS

- ABC-4 : Anti Bird Cap
- BC-4 : Back Cover
- PSC-4 : Pole Side Cover
- BAU-4 : Beam Alignment Unit
- HU-3 : Heating Unit
- CBR-4 : Conduit Bracket

DIMENSIONS



SPECIFICATIONS

	Model		SL-200QDM	SL-350QDM	SL-650QDM	
Maxin	num detect	ion range	60m	100m	200m	
Maxir	num arrival	distance	600m	1000m	2000m	
D	etection me	ethod	Quad infra	Quad infrared beam interruption detection		
Selecti	able beam t	frequency		4 channels		
Int	erruption p	eriod	Variable bety	ween 50/100/250/500	ms (4 steps)	
	Power soul	rce	N	Normal: 10.5 to 30 VD	C	
		105 201/06	26 1	mA	30 mA	
Current	Normal	10.5 - 30 VDC	(T:11 mA,	R:15 mA)	(T:15 mA ,R:15 mA)	
(MAX)	Optical	105 201/06	36	mA	43 mA	
(alignment	10.5 - 30 VDC	(T:16 mA,	R:20 mA)	(T:20 mA ,R:23 mA)	
	Alarm output		Form C relay: 30 VDC, 0.2 A			
	Alarm	period		2 sec (±1) (Nominal)		
Output	D.Q. output		Form C relay: 30 VDC, 0.2 A (D.Q. and Low battery can be switched.)			
	Low batte	ry output	roini Chelay. 30 VDC, 0.2 A (D.Q. and LOW battery can be switched.)			
	Tamper output		N.C. (contact output): 30 VDC, 0.1 A Opens when the cover remo-			
Ope	rating temp	perature	-35 to +60°C			
Op	erating hu	midity	95% (max.)			
Alignment angle		ngle	±90° Horizontal, ±10° Vertical			
Dimension(H x W x D)		W x D)	448mm x 79mm x 96mm			
	Weight		2500 g (Total weight of the transmitter + receiver, excluding accessories)			
Inter	national pr	otection	IP65			
- 15						

SL-200QDP/350QDP/650QDP

A-ZONE

STANDARD LONG RANGE PHOTOELECTRIC DETECTOR

Smart Line[™] series



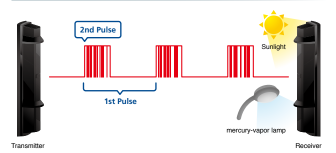
SL-200QDP/350QDP/650QDP series is standard long range photoelectric detector. In additon to basic feature such as quad beam /double modulation, sunshine protection technology and beam power control selector decreases falese and missed alarms. LED Indicator and sound assist(receiver only) and upper/lower beam selection button lighten your workload while achieving perfect alignment.

- SL-200QDP detection range 60m
- SL-350QDP detection range 100m
- SL-650QDP detection range 200m

FEATURES

- High power quad beam
- Double modulation
- Upper/lower beam selection button
- —Beam power control selector
- LED indicator and sound assist (receiver only)
- Sniper viewfinder with 2X magnification lens
- —International protection IP65

Double Modulation Beam



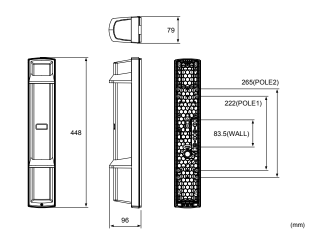
The SL-QDM and SL-QDP offer double modulation beams that differ in pulse patterns. This can enhance signal discrimination against potential noise interference such as sunlight or other external light sources, resulting in a reduction of missed alarms.

Together with OPTEX triple layered sunshine protection technology, it ensures high reliability under the severe outdoor security environment.

OPTIONS

- ABC-4 : Anti Bird Cap
- BC-4: Back CoverPSC-4: Pole Side Cover
- BAU-4 : Beam Alignment Unit
- HU-3 : Heating Unit
- CBR-4 : Conduit Bracket

DIMENSIONS



SPECIFICATIONS

Model		SL-200QDP	SL-350QDP	SL-650QDP	
Maxir	num detec	tion range	60m	100m	200m
Maxir	num arriva	distance	600m	1000m	2000m
D	etection m	ethod	Quad infra	red beam interruption	n detection
Select	able beam	frequency		4 channels	
Int	erruption p	period	Variable bety	ween 50/100/250/500	ms (4 steps)
	Power sou	rce		10.5 to 30 VDC	
	NII	10 5 20 1/00	17 m A /T.6 m	ο Λ D.11 mo Λ)	22 mA
Current	Normal	10.5 - 30 VDC	17 MA (1:6 fi	17 mA (T:6 mA, R:11 mA)	
(MAX)	Optical	10.5 - 30 VDC	21 m A /T-7 m	21 A (T-7 A D-14 A)	
` ,	alignment	10.5 - 30 VDC	21 mA (T:7 mA, R:14 mA)		(T:10 mA, R:14 mA)
Alarm output		Fo	rm C relay: 30 VDC, 0.	2 A	
Output	Alarm period		2 sec (±1) (Nominal)		
Output	D.Q. output		Fo	rm C relay: 30 VDC, 0.	2 A
	Tampe	r output	N.C. (contact output):	30 VDC, 0.1 A Opens wh	en the cover removed
Ope	rating tem	perature	-35 to +60°C		
Operating humidity		midity	95% (max.)		
Alignment angle		±90° Horizontal, ±10° Vertical			
Din	nension(H >	(W x D)	448mm x 79mm x 96mm		
Weight			2400 g (Total weight of	the transmitter + receive	r, excluding accessories
Inter	national pr	otection		IP65	

SL-200QN/350QN/650QN



BASIC LONG RANGE PHOTOELECTRIC DETECTOR

Smart Line[™] series

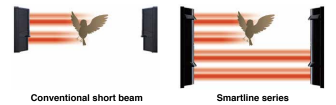


SL-200QN/350QN/650QN series is basic long range photoelectric detector. It has IP65 sturucture and quad beam. Sniper viewfinder and beam alignment unit: BAU-4(option) helps you achieve perfect alignment.

- SL-200QN detection range 60m
- SL-350QN detection range 100m
- SL-650QN detection range 200m

QUAD BEAM & UNITED APPEARANCE

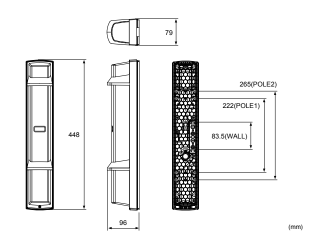
By employing quad beam, it dramatically reduces false alarm caused by birds and falling leaves. Moreover, it is also important that the housing design of both long and short beams are united. 60m (200ft.) range models, SL-200QN/SL-200QDP/SL-200QDM with a wide beam pitch is now available.



FEATURES

- —High power quad beam
- Smart design slim body
 - vivid interior color
- Sniper viewfinder with 2X magnification lens
- -International protection IP65

DIMENSIONS



OPTIONS

- ABC-4 : Anti Bird Cap
- BC-4 : Back Cover
- PSC-4: Pole Side Cover • BAU-4 : Beam Alignment Unit
- HU-3 : Heating Unit
- · CBR-4: Conduit Bracket

SPECIFICATIONS

Model		SL-200QN	SL-350QN	SL-650QN			
Maximum detection range		60m	60m 100m				
Maximu	m arrival distance	600m	1000m	2000m			
Dete	ction method	Quad infra	Quad infrared beam interruption detection				
Inte	rruption time	Variable bet	ween 50/100/250/500	ms (4 steps)			
Po	ower source		10.5 to 30 VDC				
		38mA	39mA	40mA			
Ci	urrent draw	(Transmitter:8mA	(Transmitter:9mA	(Transmitter:10mA			
		Receiver:30mA)	Receiver:30mA)	Receiver:30mA)			
Alarm output		Form C relay: 30 VDC, 0.2 A					
Output Alarm period		2sec (±1) (Nominal)					
	Tamper output	N.C. (contact output)	: 30 VDC, 0.1A Opens	when cover removed.			
Operating temperature		-25 to +60°C					
Oper	ating humidity	95% (max.)					
Alig	nment angle	±90° Horizontal, ±10° Vertical					
Dimer	nsion(H x W x D)	448mm x 79mm x 96mm					
		2400g					
Weight		(Total weight of Transmitter + Receiver, excluding accessories)					
Interna	tional protection	IP65					
Specification	one and design are so	phiect to change without	t prior potice				

SL-100TNR/200TNR

A-ZONE

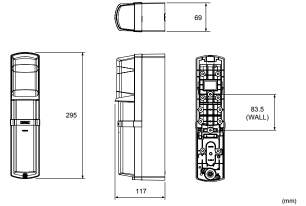
SHORT RANGE BATTERY OPERATED PHOTOELECTRIC DETECTOR

Smart Line[™] series



OPTIONS

• BCU-5 : Battery common Unit • CRH-5 : CR123 Battery Holder • PCU-5 : Power Convert Unit



• SL-100TNR – detection range 30m • SL-200TNR – detection range 60m

FEATURES

- Universal powered operation D size lithium battery x 4pcs CR123A lithium battery x 16 pcs (OPTION CRH-5)
- 12-24VDC hardwired operation of the detector. (OPTION PCU-5)
- Versatile alarm signal operation
- IR signal technology transmits the low battery status to the receiver.
- Simplified battery replacement
- Easy to access the battery holder and change batteries.

SPECIFICATIONS

	Model	SL-100TNR	SL-200TNR		
Maximu	m detection range	30 m	60 m		
Maximu	um arrival distance	265 m	530 m		
Det	ection method	Twin infrared beam ir	nterruption detection		
Inte	erruption time	Variable between 50/10	00/250/500 ms (4 steps)		
		3.6 to 3.9 VDC D size lithium batterie	es Each Transmitter and Receiver: 2 uni		
P	ower source	(SB-D02HP manufactured by VITZROCEL	L) Each Transmitter and Receiver: 8 uni		
		3.0 VDC CR123A lithium batterie	s (OPTION CRH-5: 2unit)		
		Total: Approx. 500 μA	Total: Approx. 600 μA		
Current	3.9 VDC	Transmitter: Approx. 200 μA	Transmitter: Approx. 300 μA		
draw (stand by/		Receiver: Approx. 300 μA	Receiver: Approx. 300 μA		
at 25°C)		Total: Approx. 600 μA	Total: Approx. 700 μA		
	3.0 VDC	Transmitter: Approx. 200 μA	Transmitter: Approx. 300 μA		
		Receiver: Approx. 400 μA	Receiver: Approx. 400 μA		
	SB-D02HP	Transmitter: Approx. 6 years	Transmitter: Approx. 5 years		
Battery	by VITZROCELL	Receiver: Approx. 5 years	Receiver: Approx. 5 years		
life **	CRH-5	Transmitter: Approx. 1.5 years	Transmitter: Approx. 1 year		
	(CR123A by Panasonic)	Receiver: Approx. 1 year	Receiver: Approx. 1 year		
	Alarm output	Form C-Solid State Sv	vitch: 3.6 VDC, 0.01 A		
	Alarm period	2 s (±1)			
Output	Low battery output	N.C. (Solid State Switch): 3.6 VDC, 0.01 A			
	Cover tamper output	N.C. (Solid State Switch): 3.6 VDC, 0.01 A			
	(Receiver)	Opens when the battery cover removed.			
	Alarm/ Level indicator	ON:Beam n	ot received		
	(Receiver)	Blinking:Beam not received sufficiently			
Indicator		OFF:Beam			
LED	Power/ Low battery	ON:Pov			
	indicator (Transmitter		ige reduction		
	and Receiver)	OFF:Power OFF			
	ting temperature	-20°C to			
	rating humidity	95 % (
	gnment angle	±90° Horizont			
	Dimension		295 x 69 x 117		
	Weight	1200 g (Total weight of Transmitter + Receiver, excluding accessories)			
Interna	ational protection	IPe	65		

Specifications and design are subject to change without prior notice.

* The value is based on the condition that it is used within the ambient temperature range of 20 to 25°C.

** Using batteries other than those recommended may shorten the battery life.

SL-350QFR/350QNR



BATTERY OPERATED PHOTOELECTRIC DETECTOR

Smart Line[™] series



WIRELESS-READY

The SL-350QFR and SL-350QNR, our wireless ready, battery operated photoelectric detectors are designed to work with most manufacturer`s wireless transmitters, and the back box has enough space to accomodate them. They are easy deployable and adaptable to any control systems currently installed.



LONG BATTERY LIFE

Approx. 4 years Max. 8 years

Low current consumption Transmitter 420µ Å (0.42mA) Receiver 325µA(0.325mA)

When using LSH20 (3,6V,13Ah) batteries

	Transmitter	
4 pcs	Approx. 8 years	Approx. 10 years
2 pcs	Approx. 4 years	Approx. 5 years

- ABC-4 : Anti Bird Cap
- BC-4 : Back Cover
- PSC-4 : Pole Side Cover
- BAU-4 : Beam Alignment Unit
- EC-4: Extension Cable with Connector
- BCU-5 : Battery Common Unit

Optex offers a less expensive and more efficient solution with SL-350QFR/SL-350QNR.

Typical perimeter systems require expensive trenching or much time for installation.

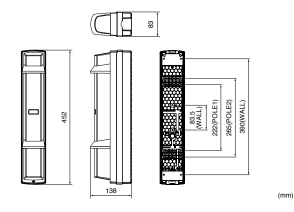
Expensive wire conduit runs and concrete works are unnecessary, allowing installers to save time and money.

- SL-350QFR 4ch. beam frequencies selectable model
- SL-350QNR standard model

FEATURES

- -Long distance 100m
- Long battery life 4 to 8 years
- Wireless ready
- Sniper viewfinder with 2X magnification lens
- International protection IP65
- Spacious back box

DIMENSIONS



SPECIFICATIONS

	Model	SL-350OFR	SL-350ONR	
Maximum detection range		100m		
Maximum arrival distance		1000m		
Dete	ection method	Quad infrared beam interruption detection		
	le beam frequency	4 channels	_	
	ruption period	Variable between 50/10	00/250/500 ms (4 steps)	
Power source		Recommend: 3.6 V, 13.0Ah LSH20 lithium batteries manufactured by SAFT Operating range: 3.2 V to 4.0 V lithium batteries Transmitter: 2 or 4 units, Receiver: 2 or 4 units		
C	urrent draw	745μA Transmitter: 420μA + Re	eceiver: 325µA (at 25°C, 3.6 VDC)	
	Battery life 🔭	Transmitter: Approx. 4 year	s Receiver: Approx. 5 years	
	Alarm output	Form C-Solid State S	witch: 3.6 VDC, 0.01 A	
	Alarm period	2 sec (±1)	(Nominal)	
	D.Q output	Form C-Solid State Switch: 3.	6 VDC, 0.01 A (Receiver only)	
Output	Low battery output	N.C. (solid state swi	tch): 3.6 VDC, 0.01 A	
	Tamper output (cover, back box, main unit)		itch): 3.6 VDC, 0.01 A nit or back box is removed.	
	Alarm (Receiver)		n: ON viving: OFF	
	Level		ceiving: OFF	
Indicator	,	J J	Flickering or OFF	
	Power		ON: ON	
	(Transmitter)		OFF: OFF	
_	Low battery	Voltage reduction: Flickering		
	ting temperature		+60°C	
	mental humidity		(max.)	
	gnment angle		al, ±10° Vertical	
Dimens	sions (H x W x D)		mm x 138mm	
	Weight		+ Receiver, excluding accessories)	
Interna	tional protection	IP65		
Specification	ons and design are su	biect to change without prior notice	2.	

Specifications and design are subject to change without prior notice * The value is based on the condition that it is used within the

- ambient temperature range of 20 to 25°C. (LSH-20 x2 pcs)

 ** Using batteries other than those recommended may shorten the battery life.
 Batteries and wireless transmitters are not included in these products.

AX-100TFR/200TFR

A-ZONE

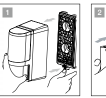
BATTERY OPERATED PHOTOELECTRIC DETECTOR



The AX-100/200TFR series are "REVOLUTION" in the perimeter security industry, offering significant cost saving alternatives to traditional hardwired system.

- AX-100TFR detection range 30m
- AX-200TFR detection range 60m

Easy battery replacement



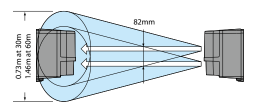




FEATURES

- Long battery life AX-100TFR: approx. 5 years
 AX-200TFR: approx. 3 years(transmitter)
 approx. 5 years(receiver)
- Easy battery replacement
- Triple tamper functions
- Low battery output and LED indication
- Intermittent output function
- Compatible with numerous wireless transmitters
- Battery saving timer function for wireless transmitters

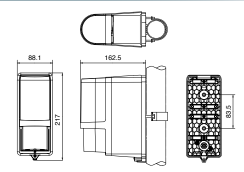
RANGES



OPTIONS

- MP-4 : Main unit mounting bracket set (for tower mounting)
- BCU-5 : Battery Common Unit

DIMENSIONS



(mm)

SPECIFICATIONS

	Model	AX-100TFR		AX-20	OOTER	
Maximun	n detection range	30m 60m				
	m arrival distance	265m	24			
Dete	ction method	Infrared beam inte	rruption detection			
Selectable	e beam frequency	4 cha				
Interr	uption period	Variable between 50, 100), 250, 500msec (4 step	os)		
Po	wer source	3.6V 13.0Ah : LSH20 lithium batteries manufactured by SA	AFT (not included) Tra	nsmitter : 2 units	Receiver: 2 units	
Cu	ırrent draw	620μA T:300μA + R:320μA (at 25°C ,3.6 VDC)	810µ	ιΑ T:490μA + R:32	20μA (at 25°C ,3.6 VD	C)
В	Battery life	5 years	Transmitter	3 years	Receiver	5 years
	Alarm output	Form C-Solid State Switch : 3.6 VDC, 0.01A				
	Alarm period	2 sec (±1)	2 sec (±1) nominal			
	D.Q. output	Form A/B-Solid State S	witch: 3.6 VDC, 0.01A			
Output	Low battery output	Form A/B-Solid State Switch: 3.6 VDC, 0.01A (Transmitter & Receiver) Form C: 3.6 VDC, 0.01 A activates when cover removed. (Receiver only)				
Output	Tamper output					
	for Front covor					
Tamper output		Form C: 3.6 VDC, 0.01 A				
	for Back box	activates when either back box or chassis is removed from the installment.				
	Alarm	(1) Light on - IR Beam not received. (2) Flicker	(1) Light on - IR Beam not received. (2) Flickering Light - IR Beams not received sufficiently.			
	(Receiver)	(3) Light off - IR	Beams received.			
Indicator	Powor	Power C	ON : ON,			
	(Transmitter)	Power C				
	Low battery		Voltage Reduction : flicker			
Operating temperature		-20 to +60°C				
	mental humidity	95%(- ,			
	nment angle	± 90° Horizont				
٨	Nounting	Indoor/Outdoor, Wall/Pole/Tower mounting (Optional main unit m			e units mount in the	tower.)
	Weight	1600 g (Total weight of transmitte		accessories)		
Internat	tional protection	l ID	55			

AX-100TF/200TF



SELECTABLE BEAM FREQUENCY SHORT RANGE PHOTOELECTRIC DETECTOR



The AX-100/200TF series of short range photoelectric detectors are compact in design with selectable beam frequencies.

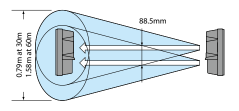
Also the AX-100TF/200TF series carries the IP65 high durable structure which prevents water, dust or bugs from getting into the unit.

- AX-100TF detection range 30m
- AX-200TF detection range 60m

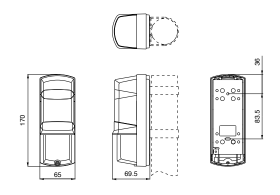
FEATURES

- Selectable 4 channels beam frequency
- -4 step alarm indicator LED
- Environmental disqualification circuit
- International protection IP65
- Lightning and surge protection
- Anti-frost hood cover
- 99% beam blocking stability
- A.G.C. (Automatic Gain Control) circuit
- Adjustable beam interruption time

RANGES



DIMENSIONS



(mm)

OPTIONS

- HU-3 : Heating Unit 24V DC/AC, 420mA max.
- BC-3 : Back Cover
- PSC-3 : Pole Side Cover

Cover for installing 2 units to 1 pole

SPECIFICATIONS

Model	AX-100TF	AX-200TF	
Maximum detection range	30m	60m	
Maximum arrival distance	300m	600m	
Selectable beam frequency	4 cha	nnels	
Interruption period	Selectable between 50,	100, 250, and 500 msec.	
Power supply	10.5 to	28 VDC	
Current consumption	44m A (may)	49 m A (m av)	
(transmitter + receiver)	44mA (max.)	48mA (max.)	
Alarm period	2 sec. (±1) nominal		
Alarm output	N.C./N.O. 28 VDC 0.2A max.		
Tamper switch	N.C. opens when cover is removed at 28 VDC, 0.1A max.		
	-35 to	+60°C	
Operating temperature	Use the optional heating unit (HU-3) under the environment of		
	-25°C or less minus.		
Environmental humidity	95% max.		
Alignment angle	±90° Horizontal, ±5° Vertical		
Mounting	Wall and pole mounting		
Weight (transmitter+receiver)	700 g		
Dimensions (H x W x D)	170 mm x 65 mm x 69.5 mm		
International protection	IPe	55	

AX-70TN/130TN/200TN



SHORT RANGE PHOTOELECTRIC DETECTOR



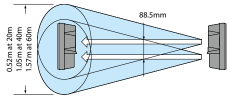
The AX-70/130/200TN series of short range photoelectric detectors are compact in design with IP65 high durable structure.

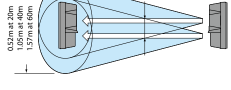
- AX-70TN detection range 20m
- AX-130TN detection range 40m
- AX-200TN detection range 60m

FEATURES

- International protection IP65
- Lightning and surge protection
- Anti-frost hood cover
- 99% beam blocking stability
- A.G.C. (Automatic Gain Control) circuit
- Adjustable interruption time

DIMENSIONS





OPTIONS

RANGES

- HU-3 : Heating Unit 24V DC/AC, 420mA max.
- BC-3 : Back Cover
- PSC-3 : Pole Side Cover Cover for installing 2 units to 1 pole

		36
02.	69.5	83.5

SPECIFICATIONS

31 ECII ICATIONS				
Model	AX-70TN	AX-130TN	AX-200TN	
Maximum detection range	20m	40m	60m	
Maximum arrival distance	200m	400m	600m	
Interruption period		Selectable between 50, 100, 250, and 500 msec.		
Power supply		10.5 to 28 VDC		
Current consumption	38mA (max.)	41mA (max.)	45mA (max.)	
(transmitter + receiver)	Soma (max.)	41IIIA (IIIax.)	45IIIA (IIIdx.)	
Alarm period	2 sec. (±1) nominal			
Alarm output	N.C. 28 VDC 0.2A max.			
Tamper switch	N.C. opens when cover is removed at 28 VDC, 0.1A max.			
Operating temperature	-35 to +60°C			
Operating temperature	Use the optional heating unit (HU-3) under the environment of -25°C or less minus.			
Environmental humidity	95% max.			
Alignment angle	±90° Horizontal, ±5° Vertical			
Mounting	Wall and pole mounting			
Weight (transmitter+receiver)	650 g			
Dimensions (H x W x D)	170 mm x 69.5 mm			
International protection	IP65			

OPTIONS

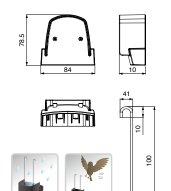
ABC-4



Anti Bird Cap

for

- SL-200QDM/350QDM/650QDM
- SL-200QDP/350QDP/650QDP
- SL-200QN/350QN/650QN
- SL-350QFR/SL-350QNR



(mm)

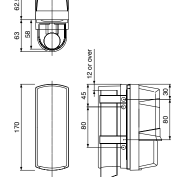
BC-3



Back Cover



- AX-100TF/200TF
- AX-70TN/130TN/200TN



(mm)

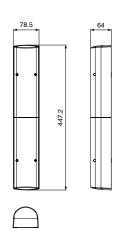
BC-4



Back cover

for

- SL-200QDM/350QDM/650QDM
- SL-200QDP/350QDP/650QDP
- SL-200QN/350QN/650QN
- SL-350QFR/350QNR



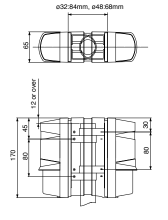
PSC-3



Pole Side Cover

for

- AX-100TF/200TF
- AX-70TN/130TN/200TN



(mı

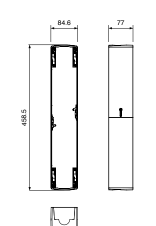
PSC-4



Pole Side Cover

for

- SL-200QDM/350QDM/650QDM
- SL-200QDP/350QDP/650QDP
- SL-200QN/350QN/650QN
- SL-350QFR/350QNR



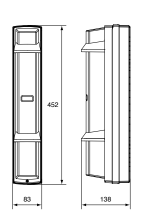
CBR-4



Conduit Bracket

for

- SL-200QDM/350QDM/650QDM
- SL-200QDP/350QDP/650QDP
- SL-200QN/350QN/650QN



(mm)

(mm)

HU-3



Heating Unit

- SL-200QDM/350QDM/650QDM
- SL-200QDP/350QDP/650QDP
- SL-200QN/350QN/650QN
- AX-100TF/200TF
- AX-70TN/130TN/200TN
- *2sets (4 units) are used for SL series.

0.6	28 Actual length 150	
	,	

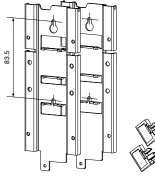
Power input	24VAC/DC
Current draw	420mA(max.) (Per 1 unit)
Thermo switch	60°C (140°F)

MP-4



Main Unit Mounting Bracket Set (for Tower Mounting)

• AX-100TFR/200TFR





Main unit mounting bracket

(mm)

BCU-5



Share power source and low battery signals between the main unit and the wireless transmitter.

- SL-100TNR/200TNR
- AX-100TFR/200TFR
- SL-350QFR/350QNR



Battery holder when using CR123A as a power source. CR123A: Transmitter x 8pcs, Reciever x 8pcs Battery life: Approx. 1year



Only for SL-100TNR/200TNR

3.2 - 4.0 VDC Input voltage Approx. 5 µA at 3.6 VDC (no load) mal Approx. 2.3 - 3.6 VDC Current draw Normal Output voltage Approx. 2.0 - 2.6 VDC Low battery Output current 100 mA (max.) Operating temperature -20°C - +60°C (-40°F - +140°F) Operating humidity 95% (max.)

Package contents

- 1 X PC board
- 2 X Dummy battery
- 3 X Power cable

PCU-5



Voltage converter unit used to enable wired operation of the detector.

10.5 - 30 VDC
80 mA (max.)
Approx. 3.9 VDC
10 mA (max.)
Form C relay: 30 VDC, 0.2 A
Unused
(Form C relay: 30 VDC, 0.2 A)
N.C. relay: 30 VDC, 0.2 A
N.C. relay: 30 VDC, 0.2 A
-20°C - +60°C (-4°F - +140°F)
95% (max.)

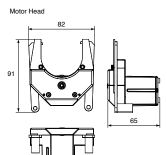
BAU-4 (Sales ends when all the stock is sold out)



Beam Alignment Unit

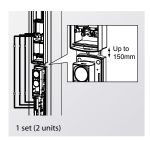
- SL-200QDM/350QDM/650QDM
- SL-200QDP/350QDP/650QDP
- SL-200QN/350QN/650QN
- SL-350QFR/350QNR

Aligns optical axis automatically. (SL-QDP/QN/QFR/QNR: applicable to receiver only)



Dimensions (HxWxD): 180mm x 120mm x 45mm

EC-4



Extension Cable with Connector for

• SL-350QFR/SL-350QNR

	SL-200QDM	SL-350QDM	SL-650QDM	SL-200QDP	SL-350QDP	SL-650QDP
	ela con transfer de la constante de la constan		(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c			
	P06	P06	P06	P07	P07	P07
Detection method			Infrared beam inte	rrruption detection		
Maximum detection range	60m	100m	200m	60m	100m	200m
Maximum arrival range	600m	1000m	2000m	600m	1000m	2000m
Number of beams	Quad	Quad	Quad	Quad	Quad	Quad
Beam characteristics	Pulsed infrared	Pulsed infrared	Pulsed infrared	Pulsed infrared	Pulsed infrared	Pulsed infrared
Double Modulation	✓	1	1	1	1	✓
Beam blocking ratio	99%	99%	99%	99%	99%	99%
4 Ch. Selectable beam frequency	√	1	/	✓	1	1
Interruption period	50,100,250,500msec.	50,100,250,500msec.	50,100,250,500msec.	50,100,250,500msec.	50,100,250,500msec.	50,100,250,500msec.
Mounting	Wall / Pole/Tower	Wall / Pole/Tower	Wall / Pole/Tower	Wall / Pole/Tower	Wall / Pole/Tower	Wall / Pole/Tower
	+/- 90° Horizontal	+/- 90° Horizontal	+/- 90° Horizontal	+/- 90° Horizontal	+/- 90° Horizontal	+/- 90° Horizontal
Alignment angle	+/- 10° Vertical	+/- 10° Vertical	+/- 10° Vertical	+/- 10° Vertical	+/- 10° Vertical	+/- 10° Vertical
LED Indicator	✓ 16 steps & Sound assist	✓ 16 steps & Sound assist	✓ 16 steps & Sound assist	✓ 16 steps & Sound assist	✓ 16 steps & Sound assist	✓ 16 steps & Sound assist
Monitor jack for alignment	√	1	/	1	1	1
Beam alignment method			Sniper vie	ewfinder™		
Lightning protection	/	✓	/	✓	/	1
Environmental disqualification output	/	1	1	1	1	/
Integrated alignment status communication (I.A.S.C.)	/	1	1	_	_	_
Power supply	Normal: 10.5 - 30 VDC	Normal: 10.5 - 30 VDC	Normal: 10.5 - 30 VDC	10.5 - 30 VDC	10.5 - 30 VDC	10.5 - 30 VDC
Current consumption	40 mA max.	40 mA max.	43mA max.	24 mA max.	24 mA max.	33 mA max.
Alarm output	FormC	FormC	FormC	FormC	FormC	FormC
Tamper	√	1	/	/	1	1
Alarm memory	√	1	/	✓	1	1
Anti-frost design	√	1	/	1	1	1
Optional heating unit	HU-3	HU-3	HU-3	HU-3	HU-3	HU-3
International protection	IP65	IP65	IP65	IP65	IP65	IP65
Operating temperature	-35 to +60°C	-35 to +60°C	-35 to +60°C	-35 to +60°C	-35 to +60°C	-35 to +60°C
	95% max	95% max	95% max	95% max	95% max	95% max
Operating humidity						

PRODUCT SPECIFICATIONS

SL-200QN/350QN/ 650QN	SL-100TNR/200TNR	SL-350QFR/QNR	AX-100TFR/200TFR	AX-100TF/AX-200TF	AX-70TN/130TN/200TN	BX-100PLUS
		Î		14	11	
P08	P09	P10	P11	P12	P13	P39
		Infrare	ed beam interrruption det	ection		
60m/100m/200m	30m/60m	100m	30m/60m	20m/40m/60m	20m/40m/60m	30m
600m/1000m/2000m	256m/530m	1000m	265m/530m	200m/400m/600m	200m/400m/600m	300m
Quad	Twin	Quad	Twin	Twin	Twin	Twin
Pulsed infrared	Pulsed infrared	Pulsed infrared	Pulsed infrared	Pulsed infrared	Pulsed infrared	Pulsed infrared
_	_	_	_	_	_	_
99%	99%	99%	99%	99%	99%	99%
_	_	✓ (SL-350QFR)	1	1	_	_
50,100,250,500msec.	50,100,250,500msec.	50,100,250,500msec.	50,100,250,500msec.	50,100,250,500msec.	50,100,250,500msec.	50msec
Wall / Pole/Tower	Wall/Pole	Wall / Pole/Tower	Wall / Pole/Tower	Wall / Pole	Wall / Pole	Wall
+/- 90° Horizontal	+/- 90° Horizontal	+/- 90° Horizontal	+/- 90° Horizontal	+/- 90° Horizontal	+/- 90° Horizontal	
+/- 10° Vertical	+/- 5° Vertical	+/- 10° Vertical	+/- 5° Vertical	+/- 5° Vertical	+/- 5° Vertical	+/- 92° Horizontal
_	✓	√4steps	√4steps	√4steps	_	_
✓	✓	√	1	/	/	_
	Sniper viewfinder™		View finder	View finder	View finder	Audible indicator
√	_	_	_	✓ over 14kV	✓ over 14kV	✓ over 6kv
_	/	/	1	1	_	-
_	_	_	_	_	_	_
10.5 - 30 VDC	3.6 to 3.9V DC D size (SB-D02HP) / 3.0V DC CR123A (option CRH-5) Lithium batteries	3.6V 13.0Ah LSH20 Lithium batteries	3.6V 13.0Ah LSH20 Lithium batteries	10.5 -28 VDC	10 - 28 VDC	10.5 -28 VDC
38mA max/39mA max/ 40mA max	Max. 600μA/Max. 700μA	745µA max	620μA max/810μA max	44 mA max. /48mA max.	35mA max	75mA max
FormC	FormC-solid state switch	FormC	FormC	N.C.	N.C.	2 outs N.O./N.C.
√	N.Csolid state switch (receiver)	/	1	/	/	√
_	_	_	_	/	_	_
✓	/	✓	1	1	/	_
HU-3	-	_	_	HU-3	HU-3	_
IP65	IP65	IP65	IP55	IP65	IP65	IP54
-25 to +60°C	-20 to +60°C	-20 to +60°C	-20 to +60°C	-35 to +65°C	-35 to +65°C	-35 to +55°C
95% max	95% max	95% max	95% max	95% max	95% max	95% max

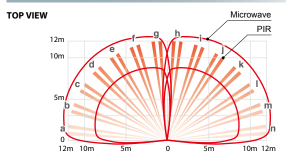
WXS-AM/DAM



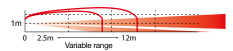
180 DEGREE PANORAMIC OUTDOOR PIR DETECTOR



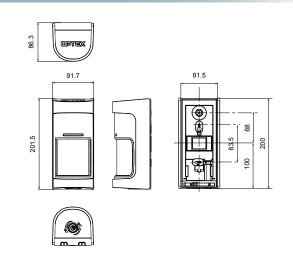
COVERAGE



SIDE VIEW



DIMENSIONS



Part of the Shield family, the WXS series is OPTEX's latest 180° outdoor intrusion detection sensors with flexible range detection and settings, as well as a selectable low (0.8 - 1.2m) or high mount (2m) option and self-learning IR digital anti-masking.

- WXS-AM active IR anti-masking model
- WXS-DAM dual technology model with active IR anti-masking

FEATURES

- Selectable mounting height
- -4PIR + 2MW technology (WXS-DAM only)
- Stability against light disturbance (WXS-DAM only)
- —Individual detection area size (WXS-DAM only)
- Panoramic triple layer detection (WXS-DAM only)
- Individual sensitivity setting
- Individual alarm outputs
- Self-learning IR digital anti-masking function
- Blue Touch
- Day /night mode
- Area masking shutter
- Area masking plate
- SMDA (Super Multidimensional Analysis) logic
- —Cover / Back tamper

CDECIFICATIONS

SPECIFICATIO	NS .		
Model	WXS-AM WXS-DAM		
Detection method	Passive infrared	Passive infrared & Microwave	
DID	Hight mount: 9.	0 m (30') 180°wide	
PIR coverage	Low mount: 12.	0 m (40') 180°wide	
DID distance limit	Hight mount	9.0 m (fixed)	
PIR distance limit	Low mount : 2.5 to 12.0	m (Stepless adjustment)	
Detectable speed	0.3 to 2.0 m/	's (1' to 6'7"/s)	
Sensitivity	2.0 °C (3.6°F) at 0.6 m/s Select	able for each side individually	
Power input	9.5 – 1	18 VDC	
Current draw	23 mA max. at 12 VDC	24 mA max. at 12 VDC	
Alarm period	2.0 ±	1 sec.	
Warm-up period	Approx. 60 se	ec. (LED blinks)	
	Alarm out	put (Right)	
	28 VDC 0	0.1 A max.	
Alarm output	[Individual: Right or General], [N.O. or N.C.] are selectable		
Alaim output	Alarm output (Left)		
	28 VDC 0.1 A max.		
	[Individual : Left or General], [N.O. or N.C.] are selectable		
Trouble output	N.C. 28 VDC 0.1 A max.		
Tamper output	·	en when either the cover,	
rumper output		unit is removed	
	•••	ed	
		detection 4. "High mount" setting	
LED indicator	(When the tamper switch is activated, LED blinks if it is "High mount" setting.)		
	Yel	llow	
	-	1. Warm-up 2. MW detection	
Operating temperature	-30°C to +60°C(-22°F to +140°F)	20°C to +45°C(-4°F to +113°F)	
Environment humidity		max.	
International protection		55	
Mounting		itdoor, Indoor)	
Mounting height	3	mount : 0.8 to 1.2 m (2' 7" to 4')	
Weight	585 g (20.7 oz)	625 g (22.1 oz)	
Accessories		Mounting screw (4 x 20 mm) x 2 screw x 1	

Specifications and designs are subject to change without prior notice

OPTIONS

- PEU-B/C/D/E/F/G/H/I/J/K : Selectable plug-in end of line unit
- PMP-01 : Pole mount plateBH-01 : Battery holderWXI-BB : Back box

• MKP-01 : Area masking plate

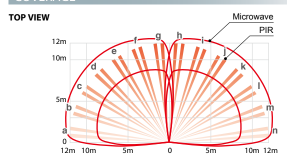
WXS-RAM/RDAM

B-ZONE

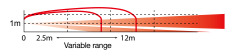
BATTERY OPERATED 180 DEGREE PANORAMIC OUTDOOR PIR DETECTOR



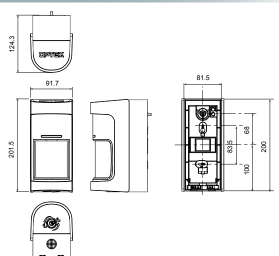
COVERAGE



SIDE VIEW



DIMENSIONS



The WX Shield "R" models are battery operated products. Sharing the same design and performance with WXS-AM/DAM, "R" models have the most up-to-date outdoor protection capabilities.

- WXS-RAM battery operated model
- WXS-RDAM battery operated dual technology model with active IR anti-masking

FEATURES

- Selectable mounting height
- —4PIR + 2MW technology (WXS-RDAM only)
- Stability against light disturbance (WXS-RDAM only)
- —Individual detection area size (WXS-RDAM only)
- Panoramic triple layer detection (WXS-RDAM only)
- Individual sensitivity setting
- -Individual alarm outputs
- Self-learning IR digital anti-masking function
- Blue Touch
- Day /night mode
- Area masking shutter
- Area masking plate
- SMDA (Super Multidimensional Analysis) logic
- —Cover / Back tamper

SPECIFICATIONS

Model	WXS-RAM	WXS-RDAM	
Detection method	Passive infrared	Passive infrared & Microwave	
Detection method			
PIR coverage		0 m (30') 180°wide	
		0 m (40') 180°wide : 9.0 m (fixed)	
PIR distance limit			
Data stable and a		om (Stepless adjustment) 's (1' to 6'7"/s)	
Detectable speed			
Sensitivity		able for each side individually thium batteries	
Power input			
Current draw	, ,	24 μA stand-by 6 mA max. at 3 VDC	
Alarm period		1 sec.	
Warm-up period		ec. (LED blinks)	
		put (Right)	
		10 VDC 0.01 A max.	
Alarm output	[Individual : Right or General], [N.O. or N.C.] are selectable		
	Alarm output (Left)		
	Solid State switch, 10 VDC 0.01 A max.		
	[Individual : Left or General], [N.O. or N.C.] are selectable		
Trouble output	Solid State switch, 10 VDC 0.01 A max. [N.O. or N.C.] are selectable (with tamper)		
-			
Tamper output		ed with trouble output.	
		ed	
LED L. II.		detection 4. "High mount" setting	
LED indicator		LED blinks if it is "High mount" setting.)	
	Yel	llow	
		1. Warm-up 2. MW detection	
Operating temperature	-30°C to +60°C(-22°F to +140°F)	20°C to +45°C(-4°F to +113°F)	
Environment humidity		max.	
International protection		55	
Mounting		itdoor, Indoor)	
Mounting height		mount : 0.8 to 1.2 m (2' 7" to 4')	
Weight	730 g (25.8 oz.)	770 g (27.2 oz.)	
	[1] Connector for POWER and ALA		
Accessories	[3] Connector for TROUBLE [4] Velcro tape [5] Area masking plate x 5		
	[6] Mounting screw (4 x 20	mm) x 2 [7] Lock screw x 1	

Specifications and designs are subject to change without prior notice

OPTIONS

- PMP-01 : Pole mount plateBH-01 : Battery holderWXI-BB : Back box
- MKP-01 : Area masking plate

WXI-ST/AM



180 DEGREE PANORAMIC OUTDOOR DETECTOR



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

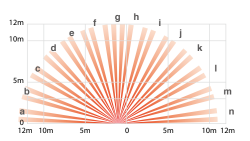
- WXI-ST standard model
- WXI-AM active IR anti-masking model

FEATURES

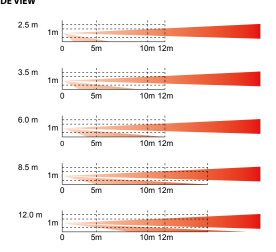
- Individual alarm outputs
- Individual sensitivity setting
- Individual detection area size
- Area masking shutter
- Area masking plate
- Self-learning IR digital anti-masking function
- SMDA (Super Multidimensional Analysis) logic
- Double conductive shielding
- Intelligent AND detection logic
- Active IR digital anti-masking (WXI-AM)
- Cover / Back tamper

COVERAGE

TOP VIEW



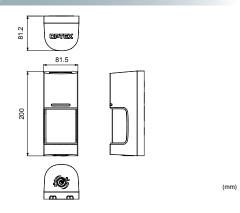
SIDE VIEW



OPTIONS

- $\bullet \, \mathsf{PEU-B/C/D/E/F/G/H/I/J/K} : \mathsf{Selectable} \, \, \mathsf{plug-in} \, \, \mathsf{end} \, \, \mathsf{of} \, \, \mathsf{line} \, \, \mathsf{unit} \, \,$
- PMP-01 : Pole mount plate
- MKP-01 : Area masking plate
- WXI-BB : Back box

DIMENSIONS



SPECIFICATIONS

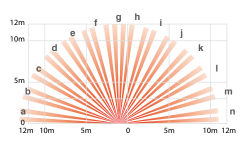
Model	WXI-ST	WXI-AM	
Detection method	Passive	infrared	
PIR coverage	180°	wide	
PIR distance limit	2.5 to 12 m (Step	less adjustment)	
Detectable speed	0.3 to 2.0 m/	s (1' to 6'7"/s)	
Sensitivity	2.0 °C (3.6°F) at 0.6 m/s Select	able for each side individually	
Power input	9.5 to	18 VDC	
Current draw	21 mA max. at 12 VDC	23 mA max. at 12 VDC	
Alarm period	2.0 ±	1 sec.	
Warm-up period	60 sec. or les	s (LED blinks)	
Alarm output	28 VDC 0.1 A max. [Individual;Right/Left or General], [N.O. or N.C.] are selectab		
Trouble output	- N.C. 28 VDC 0.1 A max		
T	N.C. 28 VDC 0.1 A max.		
Tamper output	Open when either the cover, main or base unit is removed		
LED indicator	Red LED ; 1. Warm-up	Red LED ; 1. Warm-up	
LED Indicator	2. Alarm	2. Alarm 3. Masking detection	
Operating temperature	-30 °C to +60 °C	(-22°F to +140°F)	
Environment humidity	95%	max.	
International protection	IP	55	
Mounting	Wall, Pole (Outdoor, Indoor)		
Mounting height	0.8 to 1.2 n	n (2'7" to 4')	
Weight	420 g	440 g	
Accessories	Mounting screw (4 x 20 mm) x 2, lock screw x 1		

WXI-R/RAM

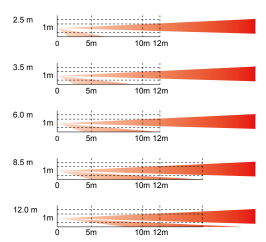
BATTERY OPERATED 180 DEGREE PANORAMIC OUTDOOR DETECTOR



TOP VIEW



SIDE VIEW



OPTIONS

- PMP-01 : Pole mount plate
- BH-01 : Battery holder
- WXI-BB : Back box
- MKP-01 : Area masking plate

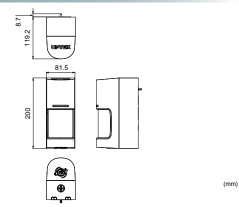
The WX Infinity "R" models are battery operated products. Sharing the same design and performance with WXI-ST/AM, "R" models have the most up-to-date outdoor protection capabilities.

- WXI-R battery operated model
- WXI-RAM with active IR anti-masking

FEATURES

- Long battery life
- Individual alarm outputs
- Individual sensitivity setting
- Individual detection area size
- Area masking shutter
- Area masking plate
- Self-learning IR digital anti-masking function
- SMDA (Super Multidimensional Analysis) logic
- Double conductive shielding
- Intelligent AND detection logic
- Active IR digital anti-masking (WXI-RAM)
- Cover / Back tamper

DIMENSIONS



SPECIFICATIONS

Model	WXI-R	WXI-RAM		
Detection method	Passive infrared			
PIR coverage	180° wide			
PIR distance limit	2.5 to 12 m (Step	less adjustment)		
Detectable speed	0.3 to 2.0 m/s	s (1' to 6'7"/s)		
Sensitivity	2.0 °C (3.6°F) at 0.6 m/s Select	able for each side individually		
Power input	3 to 3.6 V DC lit	hium batteries		
Current draw	15 μA stand-by 4 mA max.	16 μA stand-by 4 mA max.		
Current draw	at 3 V DC except walk test	at 3 V DC except walk test		
Alarm period	2.0 ±	1 sec.		
Warm-up period	60 sec. or less	(LED blinks)		
Alarm autaut	Solidstate switch, 1	Solidstate switch, 10 V DC 0.01 A max.		
Alarm output	[Individual;Right/Left or General], [N.O. or N.C.] are selectable			
Trouble output	Solidstate switch, 10 V DC 0.01 A max.			
Trouble output	[N.O. or N.C.] is selectable			
Tamper output	Tamper output is share	ed with trouble output.		
LED indicator	Red LED ; 1. Warm-up	Red LED ; 1. Warm-up		
LED indicator	2. Alarm	2. Alarm 3. Masking detection		
Operating temperature	-30 °C to +60 °C (-22°F to	+140°F) except batteries		
Environment humidity	95%	max.		
International protection	IP:	55		
Mounting	Wall, Pole (Ou	tdoor, Indoor)		
Mounting height	0.8 to 1.2 m (2'7" to 4')			
Weight	600) g		
	Connector for POWER and ALAF	RM (R), Connector for ALARM (L)		
Accessories	Connector for TROUBLE, Velcro tape			
	Mounting screw (4 x 20 mm) x 2, Lock screw x 1			

VXS-AM/DAM

B-ZONE

WIDE ANGLE OUTDOOR PIR DETECTOR



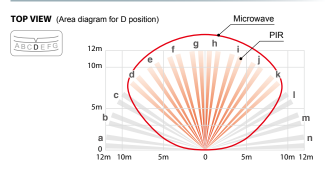
The VX Shield is a series of outdoor sensors providing 12 m by 90 degree detection coverage. Anti-masking and dual technology models are available in a lineup.

- VXS-AM active IR anti-masking model
- VXS-DAM dual technology model with active IR anti-masking

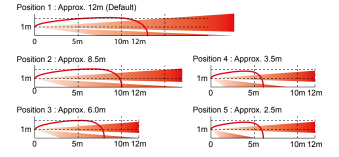
FEATURES

- Active IR anti-masking
- SMDA (Super Multidimensional Analysis) logic
- Easy masking for over spill prevention
- Double conductive shielding
- Back tamper
- Automatic walk test mode

COVERAGE



SIDE VIEW (Detection Distance by Positions)



OPTIONS

- $\bullet \, PEU-B/C/D/E/F/G/H/I/J/K \, : \, Selectable \, plug-in \, end \, of \, line \, unit \,$
- VXS face cover (White / Silver / Black)
- VXS option cover unit (Black / white)

COLOR



Black cover / Black body

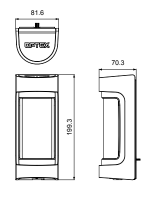


White cover white body



Silver cover / Black body

DIMENSIONS



(mr

SPECIFICATIONS

Model	VXS-AM	VXS-DAM	
Detection method	Passive infrared	Passive infrared & Microwave	
PIR coverage	12 m (40 ft) 90°	wide / 16 zones	
PIR distance limit	2.5 to 12 r	n (5 levels)	
Detectable speed	0.3 to 2.0 m / s	(1.0 to 5.0 ft. / s)	
Sensitivity	2.0 °C (3.6 °I	-) at 0.6 m / s	
Power input	9.5 to 1	18 V DC	
Current draw	24 mA max. at 12 VDC	35 mA max. at 12 VDC	
Alarm period	2.0 ± 0).1 sec.	
Warm-up period	Approx. 60 sec. (LED blinks)		
Alarm output	N.C. / N.O. Selectable 28 VDC 0.1 A max.		
Trouble output	N.C. 28 VDC 0.1 A max.		
Tamper output	N.C. 28 VDC 0.1 A max, open when cover removed		
	Red LED ; 1. Warm-up 2. Ala		
	Red LED ; 1. Warm-up 2. Alarm	Masking detection	
LED indicator	Masking detection	Yellow LED ;	
	(DIP switch ON or Walk test)	1. Warm-up 2. MW detection	
		(DIP switch ON or Walk test)	
Operating temperature	-20°C to +60°C (-4°F to +140°F)	-20°C to +45°C (-4°F to +113°F)	
Environment humidity	95 %	max.	
International protection	IP	55	
Mounting	Wall, Pole (Ou	ıtdoor,Indoor)	
Mounting height	0.8 to 1.2 m	(2.7 to 4.0 ft.)	
Weight	400 g (14.1 oz.)	450 g (15.9 oz.)	
Accessories	Screw (4 x 20 mm) x 2, Wiring sponge x 3, Masking seal x 3		

VXS-RAM/RDAM

BATTERY OPERATED WIDE ANGLE OUTDOOR PIR DETECTOR



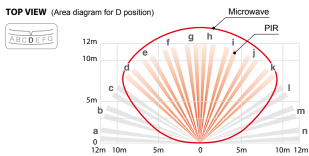
The VX Shield "R" models are battery operated products. Sharing the same design and performance with VXS-AM/DAM, "R" models have the most up-to-date outdoor protection capabilities.

- VXS-RAM battery operated model with active IR anti-masking
- VXS-RDAM battery operated dual technology model with active IR anti-masking

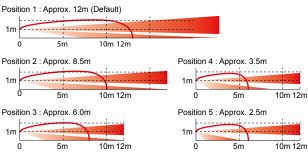
FEATURES

- Long battery life
- Active IR anti-masking
- SMDA (Super Multidimensional Analysis) logic
- Easy masking for over spill prevention
- Double conductive shielding
- Back tamper
- Automatic walk test mode

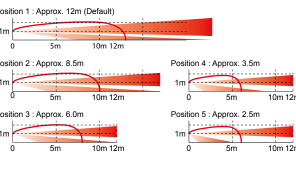
COVERAGE



SIDE VIEW (Detection Distance by Positions)

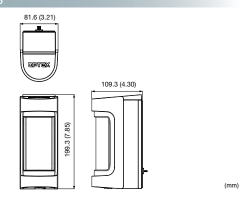


- VXS face cover (White / Silver / Black)
- VXS option cover unit (Black / white)
- VXS battery box (Black/White)



- RBB-01 : Battery box

DIMENSIONS



SPECIFICATIONS

Model	VXS-RAM	VXS-RDAM	
Detection method	Passive infrared Passive infrared & Micro		
PIR coverage	12 m (40 ft) 90°	wide / 16 zones	
PIR distance limit	2.5 to 12 n	n (5 levels)	
Detectable speed	0.3 to 2.0 m / s	(1.0 to 5.0 ft. / s)	
Sensitivity	2.0 °C (3.6 °F	-) at 0.6 m / s	
Power input	3 to 9 V DC Lithium	or Alkaline Battery	
Current draw	10 μ A standby /	18 μ A standby /	
Current draw	4 mA max. at 3 V DC	8 mA max. at 3 V DC	
Alarm period	2.0 ± 0.1 sec.		
Warm-up period	Approx. 60 sec. (LED blinks)		
Alarm output	N.C. / N.O. Selectable-Solid State Switch 10 V DC 0.01 A max.		
Trouble output	N.C. / N.O. Selectable-Solid State Switch 10 V DC 0.01 A max.		
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)	
Operating temperature	-20°C to +60°C (-4°F to +140°F)	-20°C to +45°C(-4°F to +113°F)	
Environment humidity	95 %	max.	
International protection	IP	55	
Mounting	Wall, Pole (Outdoor,Indoor)		
Mounting height	0.8 to 1.2 m	(2.7 to 4.0 ft.)	
Weight	500 g (17.6 oz.)	550 g (19.4 oz.)	
Accessories	Connector for POWER and ALARM,Connector for TROUBLE, Screw (4 x 20 mm) x 2, Masking seal x 3		

VXI-ST/AM/DAM

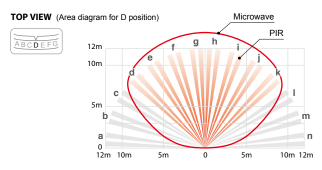
B-ZONE

OUTDOOR PIR DETECTOR

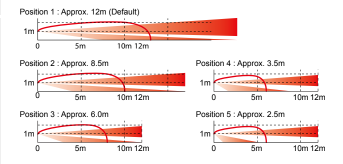


COVERAGE

The actual detection distance is dependent on the thermal conditions within the given environment.



SIDE VIEW (Detection Distance by Positions)



OPTIONS

- $\bullet \, PEU-B/C/D/E/F/G/H/I/J/K: Selectable \, plug-in \, end \, of \, line \, unit$
- VXI-T-Bracket
- WRS-02 : Wall tamper

The VX Infinity series provide reliable intrusion detection in severe outdoor environment. Built with a top industry detection algorithm, its performance always remain optimal despite changes of day/night and seasonal environment. Newly added features and mechanism made VX Infinity more versatile and invulnerable in outdoor security system. Anti-masking and dual technology models are available in a lineup.

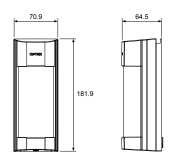
- VXI-ST standard model
- VXI-AM active IR anti-masking model
- VXI-DAM dual technology model with active IR anti-masking

VXI-DAM-X5: 10.525 GHz
VXI-DAM-X8: 10.587 GHz

FEATURES

- 12 m by 90 degree flexible detection pattern adjustable to 5 ranges
- SMDA (Super Multidimensional Analysis) logic
- Easy masking for over spill prevention
- Double conductive shielding
- Conduit/TX-battery case
- Active IR digital anti-masking (VXI-AM, VXI-DAM)
- Tough mod[™] dual technology based on OPTEX gold-plated microwave module (VXI-DAM)

DIMENSIONS



(m

SPECIFICATIONS

Model	VXI-ST	VXI-AM	VXI-DAM
Detection method	Passive	infrared	Passive infrared & Microwave
PIR coverage	1	2.0 m 90° wide / 16 zone	25
PIR distance limit		12 to 2.5 m (5 levels)	
Detectable speed		0.3 to 1.5 m/s	
Sensitivity		2.0°C (3.6°F) at 0.6 m/s	
Power input		9.5 to 18 VDC	
Current draw	20 mA (max) at 12 VDC	24 mA (max) at 12 VDC	35 mA (max) at 12 VDC
Alarm period	2.0 ±1 sec.		
Warm-up period	A	pprox. 60 sec. (LED blink	s)
Alarm output	N.C. / N.O. Selectable 28 VDC 0.1 A (max)		
Trouble output	- N.C. 28 VDC		0.1 A (max)
Tamper output	N.C. 28 VDC 0	.1 A (max) open when co	over removed.
LED indicator	Red: Warm-up, alarm, masking detection (VXI-AM only)		Red: Warm-up, alarm, masking detection. Yellow: Warm-up, MW detect.
RF interference		No alarm 10 V/m	•
Operating temperature	-30 to +60°C		-20 to +45°C
Environment humidity	95% max.		
International protection	IP55		
Mounting	Wall, Pole		
Mounting height		0.8 to 1.2 m	
Weight		0 g	600 g
Accessories	Screw (4 \times 20 mm) \times 2 , Wiring sponge \times 3 , Masking seal \times 3		

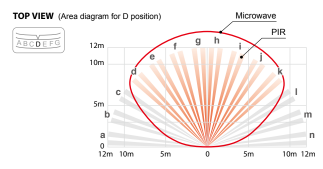
VXI-R/-RAM/-RDAM

BATTERY OPERATED OUTDOOR PIR DETECTOR

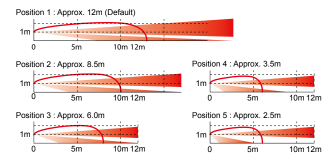


COVERAGE

The actual detection distance is dependent on the thermal conditions within the given environment.



SIDE VIEW (Detection Distance by Positions)



OPTIONS

- VXI-T-Bracket
- WRS-04 : Wall tamper
- RBB-01 : Battery box

The VX Infinity "R" models are battery operated products. Sharing the same design and performance with VXI-ST, AM, DAM, "R" models have the most up-to-date outdoor protection capabilities. Utilizing transmitters from various major brands, "R"models enable easy wireless integration of outdoor protection into new and pre-existing security system. Anti-masking and dual technology models are available in a lineup.

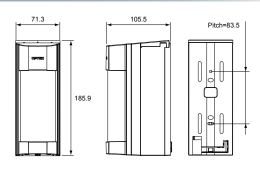
- VXI-R battery operated model
- VXI-RAM battery operated model with active IR anti-masking
- VXI-RDAM battery operated dual technology model with active IR anti-masking

VXI-RDAM-X5: 10.525 GHzVXI-RDAM-X8: 10.587 GHz

FEATURES

- 12 m by 90 degree flexible detection pattern adjustable to 5 ranges
- SMDA (Super Multidimensional Analysis) logic
- Easy masking for over spill prevention
- Double conductive shielding
- Conduit/TX-battery case for both wired and wireless-ready models
- Active IR digital anti-masking(VXI-RAM, VXI-RDAM)
- Tough mod™ dual technology based on OPTEX gold-plated microwave module (VXI-RDAM)

DIMENSIONS



(m

SPECIFICATIONS

Model	VXI-R	VXI-RAM	VXI-RDAM
Detection method	Passive	infrared	Passive infrared & Microwave
PIR coverage		12.0 m wide / 16 zones	
PIR distance limit		12 to 2.5 m (5 levels)	
Detectable speed		0.3 to 1.5 m/s	
Sensitivity		2.0°C at 0.6 m/s	
Power input	3 to 9 V	/DC(Lithium or Alkaline	Battery)
Current draw	9μA (standby) /	10μA (standby) /	18μA (standby) /
Current draw	4 mA (max) at 3 VDC	4 mA (max) at 3 VDC	8 mA (max) at 3 VDC
Alarm period		2.0 ±1 sec.	
Warm-up period	Α	pprox. 60 sec. (LED blin	ks)
Alarm output	N.C. / N.O. Selecta	ble-Solid State Switch 1	0 VDC 0.01 A (max)
Trouble output	N.C. / N.O. Selecta	ble-Solid State Switch 1	0 VDC 0.01 A (max)
		ormal operation. K TEST or LED SW on.	Disable: During normal operation. Enable: During WALK TEST or LED SW on.
LED indicator		n, masking detection	Red: Warm-up, alarm, masking detection. Yellow: Warm-up, MW detect.
RF interference		No alarm 10 V/m	
Operating temperature	-20 to	+60°C	-20 to +45°C
Environment humidity		95% max.	
International protection		IP55	
Mounting		Wall, Pole	
Mounting height		0.8 to 1.2 m	
Weight	500	0 g	600 g
Accessories	Connector for POWER and AL. Connector for TROUBLE, Screw (4×20mm)		

Specifications and design are subject to change without prior notice. Batteries and wireless transmitters are not included in these products.

BXS-ST/AM

BOUNDARY OUTDOOR PIR DETECTOR



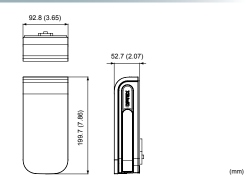
The BX SHIELD is a series of either side detectors providing 12 m side by side (total 24 m / 80 ft) coverage. Anti-masking model is also available in a lineup.

- BXS-ST standard model
- BXS-AM active IR anti-masking model

FEATURES

- 4 PIR technology24m (80 ft.) 12 m (40 ft.) on each
- side adjustable to 5 ranges (2.5m, 3.5m, 6.0m, 8.5m, 12.0m)
- Individual detection area and sensitivity setting
- Extreme high detection mode
- SMDA (Super Multidimensional Analysis) logic for advanced temperature compensationIndividual signal outputs (right / left)
- Double conductive shielding against bright light disturbance
- Back tamper
- Automatic walk test mode

DIMENSIONS



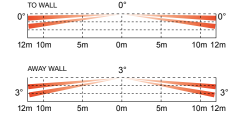
SPECIFICATIONS

Model	BXS-ST	BXS-AM			
Detection method	Passive infrared				
	24 m (80') ; 12 m (40') on each side,				
PIR coverage		each side, 180°narrow			
PIR distance limit	list the possible rang	je 2.5, 3.5, 6, 8.5, 12 m			
Detectable speed	0.3 to 2.0 m/	's (1' to 6'7"/s)			
	Normal ; 2.0°C (3.6°F) at 0.6 m/s			
Sensitivity	Extreme high: 1.0°0	C (1.8°F) at 0.6 m/s			
	selectable for eac	h side individually			
Power input	9.5 to 1	18 V DC			
Current draw	31 mA max.at 12 V DC	34 mA max.at 12 V DC			
Alarm period	2.0 ±	1 sec.			
Warm-up period	60 sec. or less (LED blinks)				
Alarm output	28 V DC 0.1 A max.				
Alaimoutput	[Individual;Right or General], [N.O. or N.C.] are selectable			
Trouble output	-	N.C. 28 V DC 0.1 A max.			
Tamper output	N.C. 28 V DC 0.1 A max.				
ramper output		unit or base unit is removed			
	Red LED ; 1. Warm-up	Red LED ; 1. Warm-up			
LED indicator	2. Alarm	2. Alarm , 3. Masking detection			
	(DIP switch ON or Walk test)	(DIP switch ON or Walk test)			
Operating temperature		(-22°F to +140°F)			
Environment humidity	95% max.				
International protection	IP 55				
Mounting		utdoor,indoor)			
Mounting height		n (2'7" to 4')			
Weight		15.2 oz.)			
Accessories	Screw (4 x 20 mm) x 2				

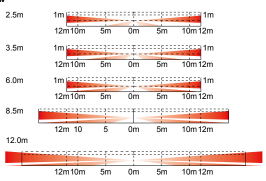
Specifications and designs are subject to change without prior notice.

COVERAGE





Side view



OPTIONS

- PEU-B/C/D/E/F/G/H/I/J/K: Selectable plug-in end of line unit
- BXS face cover (White / Silver / Black)
- BXS back box (Black / white)
- BXS back box cap (Black / white)
- PMP-01 : Pole mount plate

COLLAR











white body

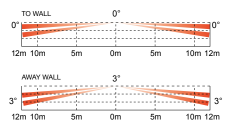
BXS-R/RAM

BATTERY OPERATED BOUNDARY OUTDOOR PIR DETECTOR

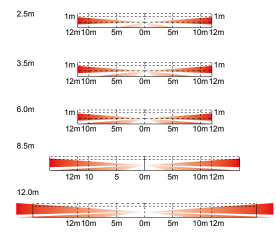


COVERAGE

Top view



Side view



OPTIONS

- BXS face cover (White / Silver / Black)
- BXS back box (Black / white)
- BXS back box cap (Black / white)
- PMP-01 : Pole mount plate
- RBB-01 : Battery boxBH-01 : Battery holder

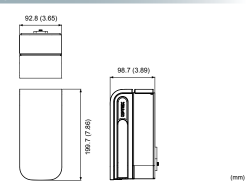
The BX Shield "R" models are battery operated products. Sharing the same design and performance with BXS-ST/AM, "R" models have the most up-to-date outdoor protection capabilities.

- BXS-R battery operated model
- BXS-RAM with active IR anti-masking

FEATURES

- -Long battery life
- 4 PIR technology24m (80 ft.) 12 m (40 ft.) on each side adjustable to 5 ranges (2.5m, 3.5m, 6.0m, 8.5m, 12.0m)
- Individual detection area and sensitivity setting
- Extreme high detection mode
- SMDA (Super Multidimensional Analysis) logic for advanced temperature compensation Individual signal outputs (right / left)
- Double conductive shielding against bright light disturbance
- Back tamper
- Automatic walk test mode

DIMENSIONS



SPECIFICATIONS

Model	BXS-R BXS-RAM			
Detection method	Passive infrared			
DID	24 m (80') ; 12 m (40') on each side,			
PIR coverage	4 zones; 2 zones on each side, 180° narrow			
PIR distance limit	2.5 to 12 r	n (5 levels)		
Detectable speed	0.3 to 2.0 m/	's (1' to 6'7"/s)		
	Normal; 2.0°C (3.6°F) at 0.6 m/s		
Sensitivity	Extreme high : 1.0°0	C (1.8°F) at 0.6 m/s		
	selectable for eac	h side individually		
Power input	3 to 9 V DC Lithium	or Alkaline batteries		
Current draw	15 μA stand-by	16 μA stand-by /		
Current draw	/ 8 mA max. at 3 V DC	8 mA max. at 3 V DC		
Alarm period	2.0 ±	1 sec.		
Warm-up period	60 sec. or less (LED blinks)			
Alarm output	Solidstate switch, 10 V DC 0.01 A max.			
Alaitii output	[Individual;Right or General], [N.O. or N.C.] are selecta			
Trouble output	Solidstate switch, 10 V DC 0.01 A	A max. [N.O. or N.C.] is selectable		
Tamper output	Tamper output is share	ed with trouble output.		
	Red LED ; 1. Warm-up	Red LED ; 1. Warm-up		
LED indicator	2. Alarm	2. Alarm , 3. Masking detection		
	(DIP switch ON or Walk test)	(DIP switch ON or Walk test)		
Operating temperature	-30°C to + 60°C	(-22°F to +140°F)		
Environment humidity	95%	max		
International protection	IP	55		
Mounting	Wall, pole (ou	utdoor,indoor)		
Mounting height	0.8 to 1.2 n	n (2'7" to 4')		
Weight	550 g (19.4 oz.)		
Accessories	[1] Connector for POWER and ALAI	RM (R), [2] Connector for ALARM (L),		
Accessories	[3] Connector for TROUBLE, [4] Velcro tape, [5] Screw (4x20 mm) x 2			

BX-80N

B-ZONE

OUTDOOR PIR DETECTOR FOR BUILDING PERIMETER



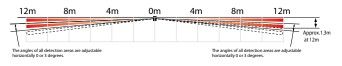
The BX-80N is stylishly designed to blend in with any architecture and is simple to install and set up.

FEATURES

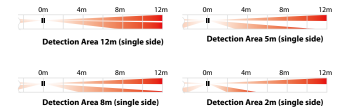
- Double conductive shielding
- Advanced temperature compensation
- Limited detection range function
- Size judging function to avoid false alarms
- Variable detection range up to 24m (12m on each side)
 Audible alarm function
- Attractive, slender design

COVERAGE

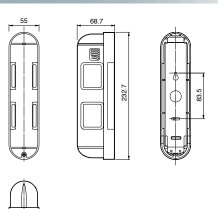
TOP VIEW



SIDE VIEW



DIMENSIONS





OPTIONS

- $\bullet \, MG\text{-}1: Vandal \, and \, tamper \, resistant \, metal \, guard \,$
- SP-2 : Spacer unit
- BA-1W : Multi angle wall mount bracket

SPECIFICATIONS

Model	BX-80N
PIR coverage	24m (12m on each side)
Detection zones	4 zones (2 zones on each side)
Sensitivity	1.6°C at 0.6m/s
Detectable speed	0.3 to 2.0m/s
Power supply	10 to 28 VDC
Current consumption	38mA (max.)
Alarm period	2 ± 1 sec.
Alarm output	2 relay outputs N.O. and N.C. 28 VDC 0.2A (max.) each
Tamper switch	N.C. opens when cover is removed
Warm-up period	Approx. 45 sec. (LED blinks)
Volume of audible alarm	Approx. 70dB (at 1 meter distance)
LED indicator	LED is blinking during warm-up period
LED III GICALOI	Alarm condition
Operating temperature	-20 to +50°C
Environmental humidity	95% max.
RF interference	No Alarm 20V/m
Mounting height	0.8 to 1.2 m
Mounting	Wall
Weight	400 g
Dimensions (H x W x D)	232.7 mm x 55 mm x 68.7 mm
International protection	IP55

BX-80NR

B-ZONE

BATTERY OPERATED OUTDOOR PIR DETECTOR FOR BUILDING PERIMETER



The BX-80NR is quick and easy to install.

This unit requires no complicated wiring as it is a battery operated PIR detector.

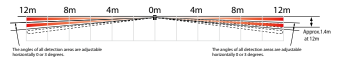
Not only does one save on installation time and cost, but an added benefit of the unit is its slick design that blends in with any architecture.

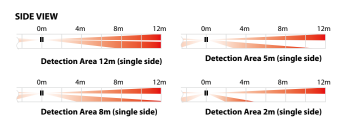
FEATURES

- Battery saving circuit
- Form C alarm output and tamper output
- Low current draw
- Double conductive shielding
- Advanced temperature compensation
- Limited detection range function
- Size judging function to avoid false alarms
- Variable detection range up to 24m (12m on each side)
- Compatible with numerous wireless transmitters

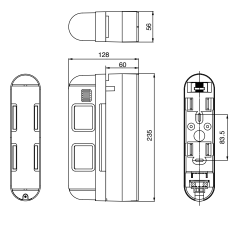
COVERAGE DIMENS

TOP VIEW



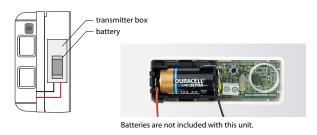


DIMENSIONS



(mm)

Back box for wireless transmitters and batteries



OPTIONS

• BA-1W : Multi angle wall mount bracket

SPECIFICATIONS

	DV colle
Model	BX-80NR
PIR coverage	24m (12m on each side)
Detection zones	4 zones (2 zones on each side)
Sensitivity	2.0°C at 0.6m/s
Detectable speed	0.3 to 1.5m/s
Power supply	3 - 9 VDC lithium or alkaline Battery
C	3mA(Walktest, LED on)
Current consumption	15uA(Standby)
Alarm period	2 ± 1 sec.
Alarm output	Form C-Solid state switch: 10 VDC 0.01A
Battery saving time	Approx. 120 sec. or 5 sec.
Tamper swith	Form C activates when cover is removed
Warm-up period	Approx. 2 min.
LED indicator	Disable during normal operation
LED Indicator	Enable during walktest or LED switch on
Operating temperature	-20 to +50°C
Environmental humidity	95% max.
RF interference	No Alarm 20V/m
Mounting height	0.8 to 1.2 m
Mounting	Wall
Weight	520 g
Dimesions (H x W x D)	235 mm x 56 mm x 128 mm
International protection	IP55

Specifications and design are subject to change without prior notice. Batteries and wireless transmitters are not included in these products.

FTN-ST/AM

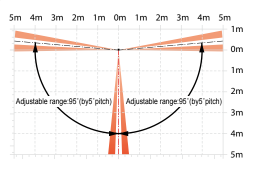
B-ZONE

COMPACT OUTDOOR PIR DETECTOR

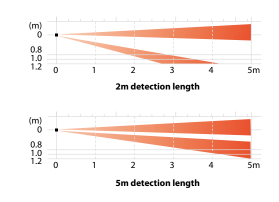


COVERAGE

TOP VIEW



SIDE VIEW



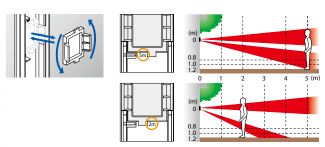
OPTIONS

• WRS-02 : Wall tamper

FTN series offers the perfect solution for those outdoor areas where environmental disturbances and small animals may cause false alarms.

- FTN-ST standard model
- FTN-AM active IR anti-masking model

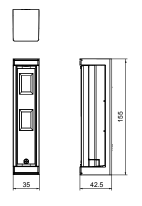
5m/2m switchable lens



FFATURES

- Built in bracket (190° horizontal)
- 5m/2m switchable lens
- SMDA (Super Multidimensional Analysis) logic
- Intelligent AND detection logic
- Active IR digital anti-masking (FTN-AM)
- Wall tamper (options)

DIMENSIONS



(mm)

CD				$\Lambda =$	-	\circ		10
SP	ECI	121		ΔU			IN	US
			9	84		~		-

Model	FTN-ST	FTN-AM	
Detection method	Passive infrared		
PIR coverage	5 x	1m	
Detection length limit	2 m,	5 m	
Detectable speed	0.3 to 1	.5 m/s	
Sensitivity	2.0°C (at	0.6 m/s)	
Operation voltage	9.5 to 1	8 VDC	
Current draw	17mA(max.) (at 12 VDC)	20mA(max.) (at 12 VDC)	
Alarm period	2.0 ± 1.0sec.		
Warm-up period	Approx. 60 sec. (LED blinks)		
Alarm output	N.C./N.O. Selectable 28 VDC 0.1 A (max.)		
Trouble output	N.C. 28 VDC 0.1 A (max.), opens when the cover is removed.		
LED indicator	Light/Blink: Warm-up, alarm, masking detection (FTN-AM only)		
Operation temperature	-20 to +60°C		
Environmental humidity	95%	max.	
International protection	IP:	55	
Mounting	Wall (Outdoor, Indoor)		
Mounting height	0.8 to 1.2 m		
Weight	100 g		
Accessories	screw (3 x 20 mm) x 2		

FTN-R/RAM/R-PT/RAM-PT

B-ZONE

BATTERY OPERATED COMPACT OUTDOOR PIR DETECTOR



FTN-R/RAM are battery operated outdoor PIR detector and therefore requires no complicated wiring. It saves installation time and cost.

- FTN-R battery operated model
- FTN-RAM battery operated model with active IR anti-masking function

Multi fixing separate box





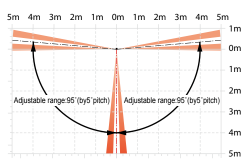
Top-to-bottom method

FEATURES

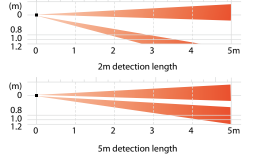
- -Long battery life
- Built in bracket (190° horizontal)
- Active IR digital anti-masking (FTN-RAM)
- Wall tamper (options)

COVERAGE

TOP VIEW



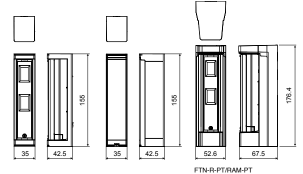
SIDE VIEW



OPTIONS

• WRS-03 : Wall tamper

DIMENSIONS



(mm

SPECIFICATIONS

Model	FTN-R	FTN-RAM		
Detection method	Passive infrared			
PIR coverage	5 x	1m		
Detection length limit	2 m,	5 m		
Detectable speed	0.3 to 1	1.5 m/s		
Sensitivity	2.0°C (at	0.6 m/s)		
Operation voltage	2.5 to ²	10 VDC		
Power input	3 - 9 VDC (Lithium	or Alkaline Battery)		
Current draw	9μA(at stand-by) /	10μA(at stand-by) /		
Current draw	3mA(max.)(at 3 VDC)	3mA(max.)(at 3 VDC)		
Alarm period	2.0 ± 1	I.0sec.		
Warm-up period	Approx. 120 sec. (LED blinks)			
Alarm output	N.C./N.O. Selectable-Solid State Switch 10 VDC 0.01 A(max.)			
Trouble output	N.C./N.O. Selectable-Solid State Switch 10 VDC 0.01 A(max.)			
	Enable: During DIP switch 1 (WALK T	Enable: During DIP switch 1 (WALK TEST MODE) or DIP switch 4 (LED) ON		
LED indicator	Disable: During normal operation			
	Light/Blink: Warm-up, alarm, masking detection (FTN-RAM only)			
Operation temperature	-20 to	+60°C		
Environmental humidity	95%	max.		
International protection	IP.	55		
Mounting	Wall (Outdo	oor, Indoor)		
Mounting height	0.8 to	1.2 m		
Weight	190 g (FTN-R-PT 180g)	190 g (FTN-RAM-PT 180g)		
	Connector for PO	WER and ALARM,		
Accessories	connector for TRO	UBLE, plate nut x 2,		
	screw (M3 x 10 mm) x 2, screw (3 x 20 mm) x 4, sponge for transmitter			

Specifications and design are subject to change without prior notice. Batteries and wireless transmitters are not included in these products

HX-80N/NAM



24M LONG AND NARROW RANGE HIGH MOUNT OUTDOOR PIR DETECTOR



HX-80N's coverage can be adjusted by mean of built-in flaps and plates.

Flaps for long distance limit





Plates for short range masking



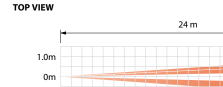


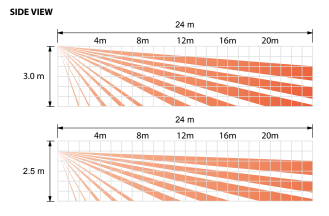
FEATURES

- Mounting height 2.5-3.0m
- Intelligent AND detection logic
- Double conductive shielding
- Advanced temperature compensation logic
- Summer night compensation logic
- Vegetation sway analysis logic
- Active IR digital anti-masking (HX-80NAM)

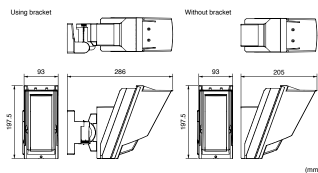
COVERAGE

1.0m





DIMENSIONS



SPECIFICATIONS

Model	HX-80N	HX-80NAM	
Detection method	Passive infrared		
Anti-masking		Active IR	
PIR coverage		arrow / 20 zones	
PIR distance limit	6.5 m, 10.0 m,	13.0 m, 18.0 m	
Detectable speed	0.3 to 1	1.5 m/s	
Sensitivity	2.0°C at	0.6 m/s	
Power input	9.5 to 1	18 VDC	
Current draw	35 mA (max.) at 12 VDC	40 mA (max.) at 12 VDC	
Alarm period	2.0 ±	1 sec.	
Warm-up period	Approx. 60 sec. (LED blinks)		
Alarm output	Form C 28 VDC 0.2 A (max.)		
Tamper output	N.C. 28 VDC, 0.1 A (max.) N.C. opens when cover removed.		
Trouble output	-	N.C. 28 VDC, 0.1 A (max.)	
Aux input	N.C. 28 VDC,	, 0.1 A (max.)	
LED indicator	Red: Warm-up, Alarm	Red: Warm-up, Alarm, Trouble	
RF interference	No alarn	n 10 V/m	
Operating temperature	-20 to	+60°C	
Environmental humidity	95%	max.	
International protection	IP55		
Mounting	Wall		
Mounting height	2.5 to 3.0 m		
Bracket adjust angle	Vertical: ± 20° Horizontal: ± 95°		
Weight	720 g		
Accessories	Bracket, Screw	(4 x 20 mm) x 4	

HX-80NRAM

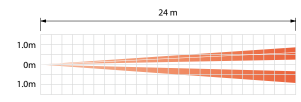
B-ZONE

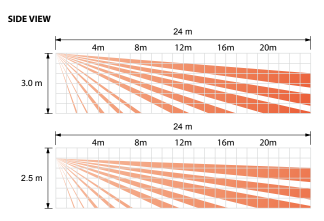
BATTERY OPERATED 24M LONG AND NARROW RANGE HIGH MOUNT OUTDOOR PIR DETECTOR



COVERAGE

TOP VIEW





The HX-80NRAM, a battery operated outdoor PIR detector allows for long distance outdoor installation, providing while exceptional detection capabilities.



Battery box for numerous battery types

CR123A x 3 (3.0VDC)

CR123A

CR2 x 3 (3.0VDC) 1/2AA x 3 (3.6VDC)



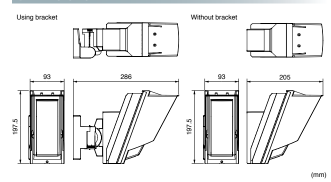
1/2AA × 6 (7.2VDC × 3)*

*3.6 VDC 1/2 AA battery in series

FEATURES

- -Long battery life
- Active IR digital anti-masking
- Mounting height 2.5-3.0m
- Intelligent AND detection logic
- Double conductive shielding
- Advanced temperature compensation logic
- Summer night compensation logic
- Vegetation sway analysis logic

DIMENSIONS



SPECIFICATIONS

Model	HX-80NRAM	
Detection method	Passive infrared	
Anti-masking	Active IR	
PIR coverage	24.0 m x 2.0 m narrow / 20 zones	
PIR distance limit	6.5 m, 10.0 m, 13.0 m, 18.0 m	
Detectable speed	0.3 to 1.5 m/s	
Sensitivity	2.0°C at 0.6 m/s	
Power input	3 - 7.2 VDC Lithium Battery (CR123A x 3, CR2 x 3, 1/2AA x 3, 1/2AA x 6)	
Operating voltage	2.5 to 9 VDC	
Current draw	30μA (standby) / 4 mA (max.) at 3 VDC	
Alarm period	2.0 ± 1 sec.	
Warm-up period	Approx. 90 sec. (LED blinks)	
Alarm output	Form C -Solid State Switch- 10 VDC 0.01 A max.	
Trouble output	N.C./N.O. Selectable -Solid State Switch- 10 VDC 0.01 A max.	
Tamper output	Form C. 28 VDC, 0.1 A max. activates when cover removed.	
	Disable: During normal operation.	
LED indicator	Enable: During WALK TEST or LED SW on.	
	Red: Warm-up, Alarm, Trouble, Low battery	
RF interference	No alarm 10 V/m	
Operating temperature	-20 to +60°C	
Environmental humidity	95% max.	
International protection	IP55	
Mounting	Wall	
Mounting height	2.5 to 3.0 m	
Bracket adjust angle	Vertical: ±20° Horizontal: ±95°	
Weight	780 g	
Accessories	Bracket, Screw (4 x 20 mm) x 4, Velcro tape x 2, Alarm cable, Battery lead x 2, Dummy battery kit	

Specifications and designs are subject to change without prior notice. Batteries and wireless transmitters are not included in these products.

HX-40/AM/DAM

HIGH MOUNT OUTDOOR PIR DETECTOR



HX-40 series offers high detection performance against missed alarms in a hostile environment.

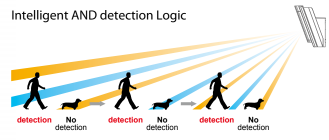
• HX-40 : standard model

• HX-40AM : active IR anti-masking model

• HX-40DAM : dual technology model with active IR

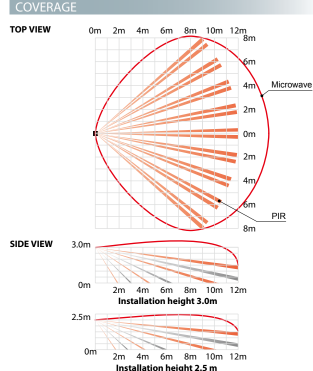
anti-masking

• HX-40DAM-X5: 10.525 GHz • HX-40DAM-X8: 10.587 GHz



FEATURES

- Active IR digital anti-masking (HX-40AM/DAM only)
- Microwave Intelligent quantification logic (HX-40DAM only)
- Microwave range selector (HX-40DAM only
- Mounting height 2.5-3m
- Intelligent AND detection logic
- Dual signal processing circuit
- Vegetation sway analysis logic
- Double conductive shielding
- Ideal detection area setting



DIMENSIONS

Without bracket and hood

CDE	CIE	C A	TIO	NIC

Model	HX-40	HX-40 AM	HX-40 DAM			
Detection method	Passive	infrared	Passive infrared & Microwave			
Anti-masking	-	ive IR				
PIR coverage	1	12 m 85° wide / 94 zones				
PIR distance limit		4 m, 5.5 m, 9 m				
Detectable speed		0.3 to 1.5 m/s				
Sensitivity		2.0°C at 0.6 m/s				
Power input		9.5 to 18 VDC				
Current draw	35 mA (max) at 12 VDC	40 mA (max) at 12 VDC	50 mA (max.)at 12 VDC			
Alarm period		2.0 ± 1 sec				
Warm-up period	A	pprox. 60 sec(LED blink	cs)			
Alarm output	F	Form C 28 VDC 0.2A max				
Tamper output	N.C. 28 VDC, 0.1A	max. N.C. opens when	cover is removed.			
Trouble output	N.C. 28 VDC, 0.1A max					
Aux input	- N.C. 28 VDC, 0.1A max					
	Red:Warm-up, Alarm, Tro					
LED indicator	Red:Warm	-up, Alarm	Green:Warm-up, PIR detect, Trouble			
			Yellow:Warm-up, MW detect			
RF interference		No alarm 10 V/m				
Operating temperature		-20 to +60°C				
Environmental humidity		95% max				
International protection		IP55				
Mounting	Wall					
Mounting height		2.5 to 3.0 m				
Bracket adjust angle	Vert	ical: ±20° Horizontal: :	± 95°			
Weight	60	0 g	700 g			
Accessories	Bracket, Hood, Area	n masking seal, Screw k	it (3 x 10-2, 4 x 20-4)			

HX-40RAM

BATTERY OPERATED HIGH MOUNT OUTDOOR PIR DETECTOR WITH ANTI-MASKING FUNCTION



The HX-40RAM, a battery operated outdoor PIR detector allows for economical and effortless outdoor installation,

providing while exceptional detection capabilities.



Battery box for numerous battery types

CR2 x 3

CR123A x 3



(3.6VDC)









*3.6 VDC 1/2 AA battery in series

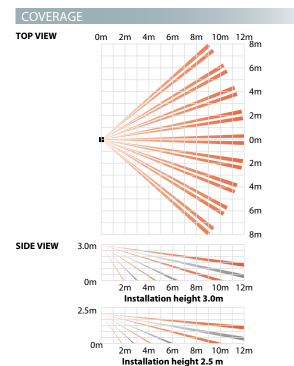
FEATURES

- -Long battery life
- —Form C alarm output and tamper output
- Battery saving timer function
- Active IR digital anti-masking
- -Mounting height 2.5-3m
- —Intelligent AND detection logic
- Dual signal processing circuit
- —Vegetation sway analysis logic
- Double conductive shielding
- -Ideal detection area setting

DIMENSIONS Using bracket and hood Without bracket and hood (mm)

Model	HX-40 RAM	
Detection method	Passive infrared	
Anti-masking	Active IR	
PIR coverage	12 m 85° wide / 94 zones	
Distance limit	4 m, 5.5 m, 9 m	
Detectable speed	0.3 to 1.5 m/s	
Sensitivity	2.0°C at 0.6 m/s	
Power input	3 to 7.2 VDC Lithium Battery	
	(CR123A x 3, CR2 x 3, 1/2AA x 3, 1-2AA x 6)	
Operating Voltage	2.5 to 9 VDC	
Current draw	30 μA (standby) / 4mA (max) at 3 VDC	
Alarm period	2.0 ± 1 sec	
Warm-up period	Approx. 90 sec(LED blinks)	
Alarm output	Form C - Solid State Switch - 10 VDC 0.01A max.	
Trouble output	N.C./N.O. Selectable - Solid State Switch - 10 VDC 0.01A	
Tamper output	Form C. 28 VDC, 0.1A max. changes when cover is removed	
Aux input	-	
LED indicator	Disable: During normal operation.	
	Enable: During WALK TEST or LED SW on.	
	Red: Warm-up, Alarm, Trouble, Low battery	
RF Interference	No alarm 10 V/m	
Operating temperature	-20 to +60°C	
Environmental humidity	95% max	
International protection	IP55	
Mounting	Wall	
Mounting height	2.5 to 3.0 m	
Bracket adjust angle	Vertical: ± 20° Horizontal: ± 95°	
Weight	600 g	
	Bracket, Hood, Area masking seal, Screw kit (3 x 10-2, 4 x 20-4)	
Accessories	Velcro tape x 2, Alarm cable,	

Specifications and design are subject to change without prior notice. Batteries and wireless transmitters are not included in these products



QXI-ST/DT

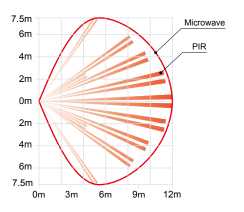
B-ZONE

WIDE ANGLE OUTDOOR PIR DETECTOR

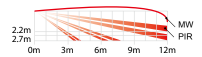


COVERAGE

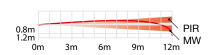
TOP VIEW



SIDE VIEW (Multi Level)



SIDE VIEW (Pet Alley)



OPTIONS

- CA-2C(W): Multi angle celing mount bracket
- CA-1W(W) : Multi angle wall mount bracket

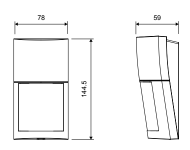
The QXI series is a family of outdoor detectors providing 120 degree wide and 12 m (40 ft.) detection area. With its sleek and compact housing, the QX Infinity series fits any residential and commercial buildings without ruining its appearance.

- QXI-ST standard model
- QXI-DT dual technology model

FEATURES

- Sleek & Compact design
- Selectable Mounting Height & Pattern
- Anti-blocking Function (QXI-DT only)
- Easy Open and Close Front Cover
- Double Conductive Shielding
- SMDA (Super Multi Dimension Analysis) logic
- Operating Temperature: QXI-ST/R:-40 to $+60^{\circ}$ C (-40 to $+140^{\circ}$ F) / QXI-DT/RDT:-40 to $+45^{\circ}$ C (-40°F to $+113^{\circ}$ F)
- UV Resistant ASA body
- Automatic Walk Test Mode
- Tough MOD: super tough microwave module (QXI-DT only)
- Cover / Back tamper

DIMENSIONS



(mm

SPECIFICATIONS

Model	QXI-ST	QXI-DT	
Detection method	Passive infrared		
PIR coverage	12.0 m (40') 120°wide		
Detectable speed	0.3 to 2.0 m/s (1' to 6'7"/s)		
Sensitivity	2.0°C (3.6°F) at 0.6 m/s		
Power input	9.5 to 16 VDC		
Current draw	20 mA max. at 12 VDC	30 mA max. at 12 VDC	
Alarm period	2.0 ± 0.5 sec. (delay timer)		
Warm-up period	Approx. 60 sec. (LED blinks)		
Alarm output	N.C/N.O. switchable, 28 VDC 0.1 A max.		
Trouble output	-	N.C. 28 V DC 0.1 A max.	
Tamper output	N.C. 28 VDC 0.1 A max. Open when the cover is opened		
	[1] Warm-up	[1] Warm-up [2] Alarm	
LED indicator	[2] Alarm	[3] Walk test end	
	[3] Walk test end	[4] Blocking detection	
Operating temperature	-40°C to +60°C(-40°F to +140°F)	-40°C to +45°C(-40°F to +113°F)	
Environment humidity	95% max.		
International protection	IP54		
Mounting	Wall, Ceiling (Outdoor, Indoor)		
Mounting height	Multi level : 2.2 to 2.7 m (7' 3" to 8'11") /		
	Pet alley: 0.8 to 1.2 m (2' 7" to 4')		
Weight	180 g (6.35 oz)	195 g (6.88 oz)	
Accessories	[1] Mounting screw (4 x 12 mm) x 2		
Accessories	[2] Lock screw (3 x 12 mm) x 1 [3] Area masking strips		

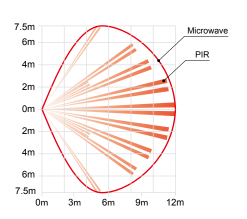
QXI-R/RDT

BATTERY OPERATED WIDE ANGLE OUTDOOR PIR DETECTOR

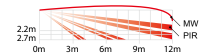


COVERAGE

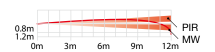
TOP VIEW



SIDE VIEW (Multi Level)



SIDE VIEW (Pet Alley)



OPTIONS

- CA-2C(W) : Multi angle celing mount bracket
- CA-1W(W) : Multi angle wall mount bracket

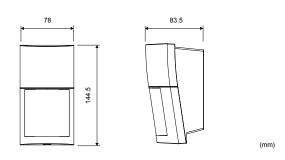
The QX Infinity "R" models are battery operated products. Sharing the same design and performance with QXI-ST/DT, "R" models have the most up-to-date outdoor protection capabilities.

- QXI-R battery operated model
- QXI-RDT battery operated dual technology model

FEATURES

- Sleek & Compact design
- Selectable Mounting Height & Pattern
- Anti-blocking Function
- Easy Open and Close Front Cover
- Double Conductive Shielding
- SMDA (Super Multi Dimension Analysis) logic
- Operating Temperature: QXI-ST/R:-40 to $+60^{\circ}$ C (-40 to $+140^{\circ}$ F) / QXI-DT/RDT:-40 to $+45^{\circ}$ C (-40°F to $+113^{\circ}$ F)
- UV Resistant ASA body
- Automatic Walk Test Mode
- Battery Common Use
- Tough MOD: super tough microwave module (QXI-RDT only)
- Cover / Back tamper

DIMENSIONS



SPECIFICATIONS

5. <u>2</u> 3					
Model	QXI-R QXI-RDT				
Detection method	Passive infrare	d & Microwave			
PIR coverage	12.0 m (40	') 120°wide			
Detectable speed	0.3 to 2.0 m/s	s (1' to 6'7"/s)			
Sensitivity	2.0℃ (3.6℃	F) at 0.6 m/s			
Power input	CR123A (3 V DC) *Not included			
Current draw	9 μA stand-by 11 mA max. 16μA stand-by 11 mA m at 3 V DC at 3 V DC				
Alarm period	2.0 ± 0.5 sec.				
Warm-up period		c. (LED blinks)			
Alarm output	N.C/N.O. switchable solidstate switch, 3 V DC 0.01 A max.				
Trouble output	N.C/N.O. switchable solidstate switch,				
(with tamper)	3 V DC 0.01 A ma	x. (with tamper)			
	[1] Warm-up				
LED indicator	[2] Alarm				
	[3] Walk	test end			
Operating temperature	-40°C to +60°C(-40°F to +140°F)	-40°C to +45°C(-40°F to +113°F)			
Environment humidity	95%	max.			
International protection	IP:	54			
Mounting	Wall, Ceiling (O	utdoor, Indoor)			
Mounting height	Multi level : 2.2 to 2	l.7 m (7' 3" to 8'11") /			
Woulding height	Pet alley : 0.8 to	1.2 m (2' 7" to 4')			
Weight	215 g (7.58 oz)	230 g (8.11 oz)			
	[1] Dummy battery and	d connector for ALARM			
	[2] Connector	r for TROUBLE			
Accessories	[3] Mounting scre	w (4 x 12 mm) x 3			
	[4] Lock screw	(3 x 12 mm) x 1			
	[5] Area masking strips				

Specifications and design are subject to change without prior notice

LX-402/802N

B-ZONE

OUTDOOR PIR DETECTOR



The LX series is robust, weatherproof and specifically designed for short-range outdoor applications with wide angle and long range options.

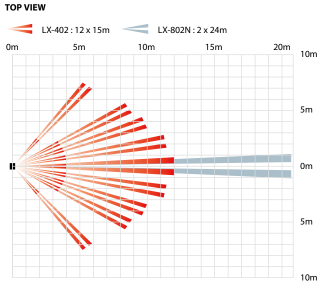
- LX-402 120° wide angle model
- LX-802N long and narrow range model



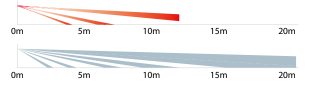
LX-802N

FEATURES

- Double conductive shielding
- Selectable detection patterns (pet alley or multi-level)
- Area-masking strips (LX-402)
- Sensitivity selection switch (high, mid and low)
- Selectable pulse count (test or 2)
- Day & night modes



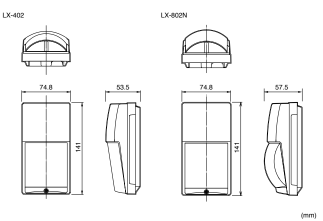
SIDE VIEW



OPTIONS

- CA-2C : Multi-angle ceiling mounting bracket
- $\bullet\,\mathsf{CA}\text{-}\mathsf{1W}\,:\mathsf{Multi}\text{-}\mathsf{angle}\;\mathsf{wall}\;\mathsf{mounting}\;\mathsf{bracket}$

DIMENSIONS



CD	$\Gamma \subset \Gamma$		$\sim \Lambda$	-	\cap	VIC.
ZE	-	121				N

Model		LX-402	LX-802N	
PIR coverage		12m x 15m 120° wide	24m x 2m long range	
Detection	Multi-level area	40 zones	12 zones	
zones	Pet alley area	18 zones	4 zones	
Sens	sitivity	Selectable 3 position	(High / Middle / Low)	
Detecta	ble speed	0.3 to 1.	0m/sec.	
Powe	r supply	10.8 to 1	3.2 VDC	
Current co	onsumption	25mA max.		
Alarm	Alarm period 2 ± 1 sec. (delay timer)			
Alarm output		N.C. N.O. 28 VDC 0.2A max.		
Tamp	er swith	N.C. opens when cover is removed		
Pulse	count	2 (20 ± 5 sec.) or TEST (1 pulse)		
Warm-	up period	Approx.	60 sec.	
LED in	ndicator	LED lights dur	ing detection	
Operating	temperature	-20 to	+50°C	
	ntal humidity	95% :	max.	
Mounting	Multi-level area	2.5 m	max.	
height	Pet alley area	1.2 to	1.5 m	
Mou	ınting	Wa	all	
We	eight	170 g	190 g	
Dimension	ns (H x W x D)	141 mm x 74.8 mm x 53.5 mm	141 mm x 74.8 mm x 57.5 mm	
Internation	nal protection	IP5	54	

Specifications and design are subject to change without prior notice.

BX-100PLUS

PHOTOELECTRIC DETECTOR FOR BUILDING PERIMETER



The BX-100PLUS consists of a pair of small, discreet dual infrared beams designed to protect the immediate perimeter of a building.

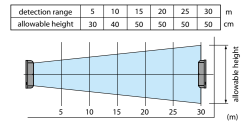


White decorative cover WC-1(Option)

FEATURES

- Dual IR pulsed beam system
- Internal sounder
- Easy alignment with visual and audible indicator
- Light reduction filter
- 99% beam blocking stability
- N.O. and N.C. relay outputs
- Active infrared technology
- Slim design

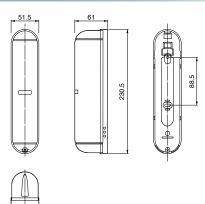
RANGES



OPTIONS

- SP-1 : Spacer unit
- MG-1: Vandal and tamper resistant metal guard
- WC-1 : White decorative cover

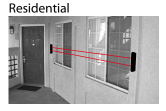
DIMENSIONS



APPLICATIONS

Retail





Business



Industrial



SPECIFICATIONS

Model	BX-100PLUS			
Maximum detection range	30m			
Maximum arrival distance	300m			
Interruption period	50 msec.			
Power supply	10.5 to 28 VDC			
Current consumption	55 A (-t d b) (-75 A ()			
(transmitter + receiver)	55mA (stand by) / 75mA (max.)			
Alarm period	2 ± 1 sec. (delay)			
Dalass assessed	2 relay outputs N.O. and N.C.			
Relay output	28 VDC 0.2A (max.) each			
Beeping period	15 ± 1 sec. (delay)			
Volume of audible alarm indicator	Approx. 70dB (at 1 meter distance)			
Tamper switch	N.C. opens when cover is removed			
Operating temperature	-35 to +55°C			
Environmental humidity	95% max.			
Alignment angle	± 92° Horizontal			
Mounting	Wall			
Weight (transmitter+receiver)	400 g			
Dimensions (H x W x D)	230.5 mm x 51.5 mm x 61 mm			
International protection	IP54			

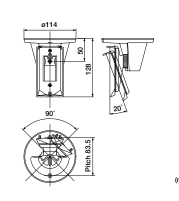
Specifications and design are subject to change without prior notice.

OPTIONS

CA-2C



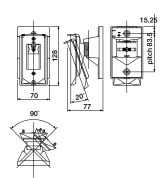
Multi Angle Ceiling Mount Bracket for • LX-402/802N • QXI-ST/DT/R/RDT



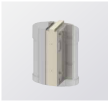
CA-1W



Multi Angle Wall Mount Bracket for • LX-402/802N • QXI-ST/DT/R/RDT

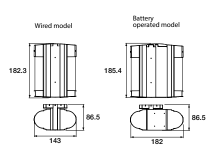


VXI-T-BRACKET



T-bracket

for • VXI-ST/AM · VXI-R/RAM

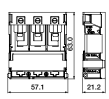


RBB-01



Battery Box

- for VXI-R/RAM/RDAM



(mm)

WRS-02



Wall Tamper

- for FTN-ST/AM
- · VXI-ST/AM/DAM



(mm)



Wall Tamper for • FTN-R/RAM/R-PT/RAM-PT

WRS-04



Wall Tamper for • VXI-R/RAM/RDAM

PMP-01



Pole mount plate for • WXI-ST/AM

- WXI-R/RAM BXS-ST/AM
- BXS-R/RAM

BH-01



Battery holder for • WXI-R/RAM

- VXI-RAM/RDAM BXS-R/RAM

WXI-BB



Back box for • WXI-ST/AM •WXI-R/RAM

MKP-01

Area masking plate for • WXI-ST/AM •WXI-R/RAM

BXS Face cover



White / Silver / Black

for • BXS-ST/AM • BXS-R/RAM

BXS Back box



White / Black



BXS Back box Cap



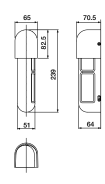
White / Silver / Black

- BXS-ST/AM
 BXS-R/RAM





White Decorative Cover for • BX-100PLUS



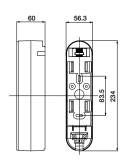
SP-2



Spacer Unit for BX-80N

(mm)

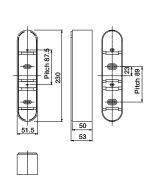
(mm)



SP-1



Spacer Unit for • BX-100PLUS

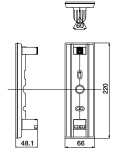


BA-1W



Multi Angle Wall Mount Bracket for • BX-80N* • BX-80NR

 $^{\star}\text{SP-2}$ spacer is required when BA-1W is used

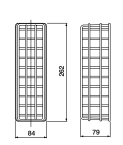


(mm)

MG-1



Vandal and Tamper Resistant Metal Guard for • BX-80N • BX-100PLUS



(mm)

PEU-B/C/D/E/F/G/H/I/J/K



Selectable Plug-in End of Line Unit for •WXI-ST/AM •VXS-AM/DAM •VXI-ST/AM/DAM •BXS-ST/AM •WXS-AM/DAM/RAM/RDAM

Item	Trouble	Alarm	Tamper	Panels
PEU-B	6.8K	4.7K	4.7K	Old GE/Aritech
PEU-C	12.0K	1.0K	1.0K	Honeywell Galaxy (U.K.)
PEU-D	3.0K	1.0K	1.0K	Honeywell Galaxy (Benelux)
PEU-E	15.0K	1.1K	1.1K	Satel
PEU-F	5.6K	5.6K	5.6K	DSC, Ksenia
PEU-G	8.2K	8.2K	8.2K	Guardall
PEU-H	2.2K	4.7K	2.2K	Old Texecom, Cooper, Scantronics etc.
PEU-I	1.0K	3.3K	3.3K	New Texecom, NetworX, Inim
PEU-J	12.0K	6.8K	4.7K	Risco ProSYS
PEU-K	2.2K	1.0K	1.0K	Siemens SPC

No warranty is given as to the fitness of this option with noted avobe manufacture`s product. Please check on specifications of a control panel before you buy this option. Some models do not have a trouble output.

	WXS-AM/DAM	WXS-RAM/RDAM	WXI-ST	WXI-AM
			g	
	P18	P19	P20	P20
Detection method	WXS-AM : PIR WXS-DAM : PIR & MW	WXS-RAM : PIR WXS-RDAM : PIR & MW	PIR	PIR
Anti-Masking	✓ /	✓	_	✓
Coverage	180° wide	180° wide	180° wide	180° wide
Detection zones	Horizontal 14 pairs, vertical 2 layers	Horizontal 14 pairs, vertical 2 layers	Horizontal 14 pairs, vertical 2 layers	Horizontal 14 pairs, vertical 2 layers
Mounting height	0.8 - 1.2m	0.8 - 1.2m	0.8 - 1.2m	0.8 - 1.2m
Double-layerd detection patterns	1	✓	✓	✓
Intelligent AND detection logic	/	✓	/	✓
Pet immunity	/	/	/	✓
SMDA logic	✓ /	✓	/	✓
Immunity switch	_	_	_	_
Area masking method	Shutter / Plate	Shutter / Plate	Shutter / Plate	Shutter / Plate
Double conductive shielding	✓	√	√	✓
Sensitivity adjustment	H/M/L	H/M/L	H/M/L	H/M/L
Advanced temperature compensation logic	1	✓	✓	✓
Pulse Count	1/2	1/2	1/2	1/2
Power supply	9.5 - 18 VDC	9.5 - 18 VDC	9.5 - 18 VDC	9.5 - 18 VDC
Current consumption	23 mA max. at 12 VDC 24 mA max. at 12 VDC	19 μA stand-by 4 mA max. at 3 VDC 24 μA stand-by 6 mA max. at 3 VDC	21 mA max. at 12 VDC	23 mA max. at 12 VDC
Alarm output	28 VDC 0.1 A max. [Individual;Right/Left or General], [N.O. or N.C.] are selectable	10 VDC 0.01 A max. [Individual;Right/Left or General], [N.O. or N.C.] are selectable	28 VDC 0.1 A max. [Individual;Right/Left or General], [N.O. or N.C.] are selectable	28 VDC 0.1 A max. [Individual;Right/Left or General], [N.O. or N.C.] are selectable
Alarm indication LED	✓	✓	√	✓
Tamper output	N.C.	N.C.	N.C.	N.C.
Day/night mode	_	_	_	_
International protection	IP55	IP55	IP55	IP55
Operating temperature	-30 to +60°C / -20 to +45°C	-30 to +60°C / -20 to +45°C	-30 to +60°C	-30 to +60°C
Environmental humidity	95% max.	95% max.	95% max.	95% max.
Dimensions (H x W x D mm)	201.5 x 91.7 x 86.3	201.5 x 91.7 x 86.3	200 x 81.5 x 81.2	200 x 81.5 x 81.2

	VXS-RAM	VXS-RDAM	VXI-ST	VXI-AM
	j	j		
	P23	P23	P24	P24
Detection method	PIR	PIR & MW	PIR	PIR
Anti-Masking	✓	/	_	✓
Coverage	12m 90° wide	12m 90° wide	12m 90° wide	12m 90° wide
Detection zones	Horizontal 8pairs, vertical 2 layers	Horizontal 8pairs, vertical 2 layers	Horizontal 8 pairs, vertical 2 layers	Horizontal 8 pairs, vertical 2 layers
Mounting height	0.8 - 1.2m	0.8 - 1.2m	0.8 - 1.2m	0.8 - 1.2m
Double-layerd detection patterns	✓	✓	✓	✓
Intelligent AND detection logic	✓	✓	✓	✓
Pet immunity	✓	✓	✓	✓
SMDA logic	✓	✓	✓	✓
Immunity switch	_ .	_	<u>—</u> .	_
Area masking method	Seal	Seal	Seal	Seal
Double conductive shielding	✓	✓	✓	✓
Sensitivity adjustment	H/M/L	H/M/L	H/M/L	H/M/L
Advanced temperature compensation logic	1	✓	/	✓
Pulse Count	2	2	2	2
Power supply	3 to 9 V DC Lithium or Alkaline Battery	3 to 9 V DC Lithium or Alkaline Battery	9.5 - 18 VDC	9.5 - 18 VDC
Current consumption	10 μ A standby / 4 mA max. at 3 V DC	18 μ A standby / 8 mA max. at 3 V DC	20mA (max.)	20mA (max.)
Alarm output	N.C. / N.O. Selectable-Solid State Switch 10 V DC 0.01 A max.	N.C. / N.O. Selectable-Solid State Switch 10 V DC 0.01 A max.	Selectable N.C./N.O. 28 VDC 0.1A (max)	Selectable N.C./N.O. 28 VDC 0.1A (max)
Alarm indication LED	✓	/	✓	✓
Tamper output	N.C.	N.C.	N.C.	N.C.
Day/night mode	_	_	_	_
International protection	IP55	IP55	IP55	IP55
Operating temperature	-20 to +60°C	-20 to +45°C	-30 to +60°C	-30 to +60°C
Environmental humidity	95% max.	95% max.	95% max.	95% max.
Dimensions (H x W x D mm)	199.3 x 81.6 x 109.3	199.3 x 81.6 x 109.3	181.9 x 70.9 x 64.5	181.9 x 70.9 x 64.5

WXI-R	WXI-RAM	VXS-AM	VXS-DAM
		j	Ĵ
P21	P21	P22	P22
PIR	PIR	PIR	PIR & MW
_	✓ ·	✓	1
180° wide	180° wide	12m 90° wide	12m 90° wide
Horizontal 14 pairs, vertical 2 layers	Horizontal 14 pairs, vertical 2 layers	Horizontal 8pairs, vertical 2 layers	Horizontal 8pairs, vertical 2 layers
0.8 - 1.2m	0.8 - 1.2m	0.8 - 1.2m	0.8 - 1.2m
/	✓	✓	/
✓	✓	✓	/
✓	/	/	/
✓	✓ ·	✓	/
_	_	_	_
Shutter / Plate	Shutter / Plate	Seal	Seal
✓	✓	✓	/
H/M/L	H/M/L	H/M/L	H/M/L
✓	✓	✓	/
1/2	1/2	2	2
3 to 3.6 V DC lithium batteries	3 to 3.6 V DC lithium batteries	9.5 - 18 VDC	9.5 - 18 VDC
15 μA stand-by 4 mA max. at 3 V DC except walk test	16 μA stand-by 4 max. at 3 V DC except walk test	24 mA max. at 12 VDC	35 mA max. at 12 VDC
Solidstate switch, 10 V DC 0.01 A max. [Individual;Right/Left or General], [N.O. or N.C.] are selectable	Solidstate switch, 10 V DC 0.01 A max. [Individual;Right/Left or General], [N.O. or N.C.] are selectable	N.C. / N.O. Selectable 28 VDC 0.1 A max.	N.C. / N.O. Selectable 28 VDC 0.1 A max.
✓	✓ ·	✓	/
N.C.	N.C.	N.C.	N.C.
_	_	_	_
IP55	IP55	IP55	IP55
-30 to +60°C	-30 to +60°C	-20 to +60°C	-20 to +45°C

95% max.

199.3 x 81.6 x 70.3

95% max.

199.3 x 81.6 x 70.3

95% max.

200 x 81.5 x 119.2

95% max.

200 x 81.5 x 119.2

VXI-DAM	VXI-R	VXI-RAM	VXI-RDAM
P24	P25	P25	P25
PIR & MW	PIR	PIR	PIR & MW
✓	_	✓	✓
12m 90° wide	12m 90° wide	12m 90° wide	12m 90° wide
Horizontal 8 pairs, vertical 2 layers			
0.8 - 1.2m	0.8 - 1.2m	0.8 - 1.2m	0.8 - 1.2m
✓	1	1	✓
✓	√	1	✓
✓	✓	/	✓
✓	✓	✓	✓ /
STD/Immunity (microwave)	_	_	STD/Immunity (microwave)
Seal	Seal	Seal	Seal
✓	✓	✓ /	/
H/M/L	H/M/L	H/M/L	H/M/L
✓	✓	✓	/
2	2	2	2
9.5 - 18 VDC	3 - 9 VDC	3 - 9 VDC	3 - 9 VDC
	(Lithium or Alkaline battery)	(Lithium or Alkaline battery)	(Lithium or Alkaline battery)
20mA (max.)	9μA (at stand-by) 4mA (max.)	9μA (at stand-by) 4mA (max.)	18μA (at stand-by) 8mA (max.)
Selectable N.C./N.O.	Selectable-Solid N.C./N.O.	Selectable-Solid N.C./N.O.	Selectable-Solid N.C./N.O.
28 VDC 0.1A (max)	State Switch 10 VDC	State Switch 10 VDC	State Switch 10 VDC
28 VDC 0.1A (max)	0.01A (max)	0.01A (max)	0.01A (max)
✓	✓	✓	✓
N.C.	N.C.	N.C.	N.C.
_	_	_	_
IP55	IP55	IP55	IP55
-30 to +60°C	-20 to +60°C	-20 to +60°C	-20 to +60°C
95% max.	95% max.	95% max.	95% max.
181.9 x 70.9 x 64.5	185.9 x 71.3 x 105.5	185.9 x 71.3 x 105.5	185.9 x 71.3 x 105.5

	BXS-ST	BXS-AM	BXS-R	BXS-RAM
	P26	P26	P27	P27
Detection method	PIR	PIR	PIR	PIR
Anti-Masking	_	1	_	✓
Coverage	24m ; 12m 180° narrow	24m ; 12m 180° narrow	24m; 12m 180° narrow	24m ; 12m 180° narrow
Detection zones	4 zones ; 2 zones on each side	4 zones ; 2 zones on each side	4 zones ; 2 zones on each side	4 zones ; 2 zones on each side
Mounting height	0.8 - 1.2m	0.8 - 1.2m	0.8 - 1.2m	0.8 - 1.2m
Double-layerd detection patterns	1	1	1	✓
Intelligent AND detection logic	/	✓	/	✓
Pet immunity	/	/	1	✓
SMDA logic	1	1	1	✓
Immunity switch	_	_	_	_
Area masking method	_	_	_	_
Double conductive shielding	/	/	/	/
Sensitivity adjustment	H/M/L	H/M/L	H/M/L	H/M/L
Advanced temperature compensation logic	1	✓	1	✓ ·
Pulse Count	1/2	1/2	1/2	1/2
Power supply	9.5 - 18 VDC	9.5 - 18 VDC	3 to 9 V DC Lithium or Alkaline batteries	3 to 9 V DC Lithium or Alkaline batteries
Current consumption	31mA (max.)	31mA (max.)	15 μA stand-by / 8 mA max. at 3 V DC	15 μA stand-by / 8 mA max. at 3 V DC
Alarm output	28 V DC 0.1 A max. [Individual;Right or General], [N.O. or N.C.] are selectable	28 V DC 0.1 A max. [Individual;Right or General], [N.O. or N.C.] are selectable	Solidstate switch, 10 V DC 0.01 A max. [Individual;Right or General], [N.O. or N.C.] are selectable	Solidstate switch, 10 V DC 0.01 A max. [Individual;Right or General], [N.O. or N.C.] are selectable
Alarm indication LED	/	/	/	/
Tamper output	N.C. 28 V DC 0.1 A max. open when face cover, main unit or base unit is removed	N.C. 28 V DC 0.1 A max. open when face cover, main unit or base unit is removed	Tamper output is shared with trouble output.	Tamper output is shared with trouble output.
Day/night mode	_	_	_	_
International protection	IP55	IP55	IP55	IP55
Operating temperature	-30 to +60°C	-30 to +60°C	-30 to +60°C	-30 to +60°C
Environmental humidity	95% max.	95% max.	95% max.	95% max.
Dimensions (H x W x D mm)	199.7 x 92.8 x 52.7	199.7 x 92.8 x 52.7	199.7 x 92.8 x 98.7	199.7 x 92.8 x 98.7
		1931/ / 9210 / 921/		
	HX-80NRAM	HX-40	HX-40AM	HX-40DAM
	P33	P34	P34	P34
Detection method	PIR	PIR	PIR	PIR
Anti-Masking	1	_	/	✓
Coverage	24 x 2m narrow	12m 85° wide	12m 85° wide	12m 85° wide
Detection zones	20	94	94	94
Mounting height	2.5 - 3.0m	2.5 - 3.0m	2.5 - 3.0m	2.5 - 3.0m
Double-layerd detection patterns	_	_	_	_
Intelligent AND detection logic	1	/	/	/
Pet immunity	✓	✓	✓	√
SMDA logic	_	_	_	_
Immunity switch	STD/Immunity	STD/Immunity	STD/Immunity	STD/Immunity
	,			
Area masking method	Plate and Flan	Seal	Seal	Seal

	P33	P34	P34	P34
Detection method	PIR	PIR	PIR	PIR
Anti-Masking	✓	_	✓	✓
Coverage	24 x 2m narrow	12m 85° wide	12m 85° wide	12m 85° wide
Detection zones	20	94	94	94
Mounting height	2.5 - 3.0m	2.5 - 3.0m	2.5 - 3.0m	2.5 - 3.0m
Double-layerd detection patterns	_	_	_	_
Intelligent AND detection logic	√	√	/	✓
Pet immunity	✓	✓	/	√
SMDA logic	<u>—</u> ,	_	_	_
Immunity switch	STD/Immunity	STD/Immunity	STD/Immunity	STD/Immunity
Area masking method	Plate and Flap	Seal	Seal	Seal
Double conductive shielding	√	✓	√	✓
Sensitivity adjustment	H/M/L	H/M/L	H/M/L	H/M/L
Advanced temperature compensation logic	✓	✓	/	/
Pulse Count	2	2	2	2
Power supply	3-7 VDC (Lithium battery)	9.5 - 18 VDC	9.5 - 18 VDC	9.5 - 18 VDC (Lithium battery)
Current consumption	30μA (at stand-by) 4mA (max.)	35mA max.	40mA max.	50mA max. at12 VDC
Alarm output	Selectable-Solid N.C./N.O. State Switch 10 VDC 0.01A (max)	Form C 28 VDC 0.2A max.	Form C 28 VDC 0.2A max.	Form C 28 VDC 0.2A max.
Alarm indication LED	✓	/	✓ /	✓
Tamper output	Form C	N.C.	N.C.	N.C.
Day/night mode	_	_	_	_
International protection	IP55	IP55	IP55	IP55
Operating temperature	-20 to +60°C	-20 to +60°C	-20 to +60°C	-20 to +60°C
Environmental humidity	95% max.	95% max.	95% max.	95% max.
Dimensions (H x W x D mm)	197.5 x 93 x 286	205 x 99 x 266	205 x 99 x 266	205 x 99 x 266

BX-80N	BX-80NR	FTN-ST/AM	FTN-R/RAM/R-PT/RAM-PT	HX-80N	HX-80NAM
		II R	III		
P28	P29	P30	P31	P32	P32
PIR	PIR	PIR	PIR	PIR	PIR
	_	FTN-AM : ✓	FTN-RAM: ✓ FTN-RAM-PT: ✓	_	✓
24m Narrow (12m on each side)	24m Narrow (12m on each side)	5 x 1m	5 x 1m	24 x 2m narrow	24 x 2m narrow
4 zones (2 on each side)	4 zones (2 on each side)	2	2	20	20
0.8 - 1.2m	0.8 - 1.2m	0.8 - 1.2m	0.8 - 1.2m	2.5 - 3.0m	2.5 - 3.0m
✓	✓	_	_	_	_
_	_	✓	1	✓	/
✓	✓	✓	1	1	/
<u> </u>	_	✓	1	<u> </u>	_
<u> </u>	_	_	_	STD/Immunity	STD/Immunity
<u> </u>	_		_	Plate and Flap	Plate and Flap
✓	✓	✓	√	✓	✓
H/M/L	H/M/L	STD/LOW	STD/LOW	H/M/L	H/M/L
✓	✓	✓	1	✓	/
2	2	2	2	2	2
10 - 28 VDC	3 - 9 VDC (Lithium or Alkaline battery)	9.5 - 18 VDC	3 - 9 VDC	3 - 9 VDC	3 - 9 VDC
38mA max.	3mA max. (walktest, LED on) 15μA (standby)	FTN-ST : 17 mA max. FTN-AM : 20mA max.	10μA (at stand-by) 3mA (max.)	35mA max.	35mA max.
2 Outs : N.O./ N.C. 28 VDC 0.2A max.	Form C solid state switch 10 VDC 0.01A max.	Selectable N.C./N.O. 28 VDC 0.1A (max)	Selectable-Solid N.C./N.O. State Switch 10 VDC 0.01A (max)	Selectable-Solid N.C./N.O. State Switch 10 VDC 0.01A (max)	Selectable-Solid N.C./N.O. State Switch 10 VDC 0.01A (max)
✓	✓ ·	✓	✓	√	/
N.C.	Form C	N.C.	N.C.	N.C.	N.C.
_	_	_	_	_	_
IP55	IP55	IP55	IP55	IP55	IP55
-20 to +50°C	-20 to +50°C	-20 to +60°C	-20 to +60°C	-20 to +60°C	-20 to +60°C
95% max.	95% max.	95% max.	95% max.	95% max.	95% max.
232.7 x 55 x 68.7	235 x 56 x 128	155 x 35 x 42.5	155 x 70 x 425.5	197.5 x 93 x 286	197.5 x 93 x 286
HX-40RAM	QXI-ST/DT	QXI-R/RDT	LX-402	LX-802N	

HX-40RAM	QXI-ST/DT	QXI-R/RDT	LX-402	LX-802N
P35	P36	P37	P38	P38
PIR	QXI-ST : PIR QXI- DT : PIR & MW	QXI-R : PIR QXI- RDT : PIR & MW	PIR	PIR
✓		_	_	_
12m 85° wide	12m 120° wide	12m 120° wide	12 x 15m	24 x 2m
94	Multi loval: 40 zonos		Multi-Level : 40 Pet Alley : 18	Multi-Level : 12 Pet Alley : 4
2.5 - 3.0m	,		Multi-Level:2.5m max Pet Alley : 1.2-1.5m	Multi-Level:2.5m max Pet Alley : 1.2-1.5m
_	_	_	_	_
✓	✓	/	_	_
✓	/	/	Pet alley	Pet alley
_		_	_	_
STD/Immunity	STD/Immunity	STD/Immunity	_	_
Seal	Seal	Seal	Seal	_
✓	√	/	✓	✓
H/M/L	H/M/L	H/M/L	H/M/L	H/M/L
/		/	_	_
2	2	2	TEST (1) / 2	TEST (1) / 2
3 - 7.2 VDC	9.5 - 16VDC	CR123A (3 V DC) 10.8 - 13.2 VDC		10.8 - 13.2 VDC
Lithium batteries 4mA (max.) 30μA (stand by)	20 mA max. at 12 VDC 30 mA max. at 12 VDC	9 μA stand-by 11 mA max. at 3 V DC 16μA stand-by 11 mA max. at 3 V DC	25mA max.	25mA max.
Form C solid state switch 10 VDC 0.01A max.	Form C Form C solid state switch 28 VDC 0.1A max.		Form C 28 VDC 0.2A max.	Form C 28 VDC 0.2A max.
✓	✓	/	✓	✓
Form C	N.C.	N.C.	N.C.	N.C.
	_	_	✓	✓
IP55	IP54	IP54	IP54	IP54
-20 to +60°C	-40 to +60°C / -40 to +45°C	-40 to +60°C / -40 to +45°C	-20 to +50°C	-20 to +50°C
95% max.	95% max.	95% max.	95% max.	95% max.
205 x 99 x 266	144.5 x 78 x 59	144.5 x 78 x 83.5	141 x 74.8 x 53.5	141 x 74.8 x 57.5

FLX-A-AM/DAM



INDOOR PIR / COMBINATION DETECTOR



FlipX is the indoor motion detector not only with a lot of highly evaluated features for existing indoor motion detectors but also with know-how obtained from our experiences of outdoor motion detector development.

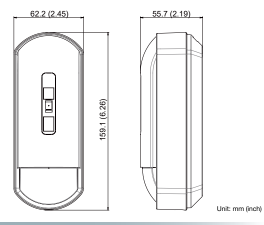
Advanced model

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

FEATURES

- Flip Lens
- Easily Viewable LED Color
- Human-Catch Element
- Refined Spherical Lens
- 180 Degree Cover Lock
- SMDA Logic
- Removable Terminal Block
- Double Protection Anti-Masking
- Down Zone Switch
- EOL Resistor Socket
- Super High Sensitivity

DIMENSIONS

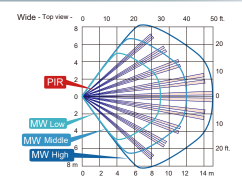


SPECIFICATIONS

Part name		FLX-A-AM	FLX-A-DAM		
Mounting height		2.0 to 3.0 m (6'7" to 9'8")			
Coverage		Wide: 15 m (50 ft.) 85°			
		Narrow: 24 m (80 ft.) 5°			
		(No MW detection at "Narrow" setting)			
Alarm per	iod	2.0 ±	0.5 s		
Warm-up p	eriod	Approx. 60 s	(LED blinks)		
LED indica	ntor	Multiple: Warm-up / Green:Alarm and Masking detection			
LLD IIIulca	101	Yellow: Self test error / Red:Low voltage			
Power input		9.5 to 16 V DC			
Current d	r3\44	12 mA (normal)	16 mA (normal)		
Current u	iaw	16 mA (max.) at 12 V DC 21 mA (max.) at 12 V D			
	Trouble	N.C. 24 V DC 0.1 A max. (Resistive load)			
Relay output	Alarm	N.C. 24 V DC 0.1 A r	nax. (Resistive load)		
	Tamper	N.C. 24 V DC 0.1 A max. (Resistive load) (Open when the cover is removed)			
Remote L	.ED		/		
Operation tem	perature	$-20^{\circ}\text{C} \text{ to } +50^{\circ}\text{C}(-4^{\circ}\text{F to } +122^{\circ}\text{F})$	$-20^{\circ}\text{C to } +45^{\circ}\text{C}(-4^{\circ}\text{F to } +113^{\circ}\text{F})$		
Temperature con	npensation	Digital (SMDA)			
Relative hur	nidity	95% R	H max.		
Dimensi	on	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")		
Weigh	t	180 g (6.35 oz)	200 g (7.05 oz)		

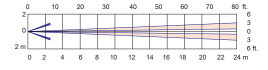
- Specifications and designs are subject to change without prior notice.
- · These units are designed to detect an intruder and activate an alarm control panel. Being only a part of a complete system, we cannot accept responsibility for any damages or other consequences resulting from
- Advanced models (FLX-A-AM and FLX-A-DAM) are certified to NF&A2P when operation temperatures

COVERAGES



Wide - Side view -

Narrow - Top view -



Narrow - Side view -10



- The * 2.4 dotted line indicates the recommended mounting height.
 When 'Narrow' is selected in the lens setting, MW detection will be stopped.
 Down zone * can be deleted by switch setting.
 Narrow area setting of FLX-A-DM is not certified to NF&AZP.

OPTIONS

• CW-G3: Wall Tamper / Wall or Ceiling mount selectable

C-ZONE

FLX-P-ST/DT

INDOOR PIR / COMBINATION DETECTOR



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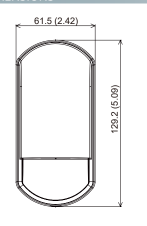
Professional Model

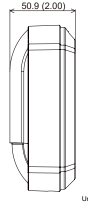
- 15 m (50 ft.) 85 degree Wide
- 24m (80 ft.) Narrow

FEATURES

- Flip Lens
- Easily Viewable LED Color
- Human-Catch Element
- Refined Spherical Lens
- 180 Degree Cover Lock
- SMDA Logic
- PEU Socket

DIMENSIONS



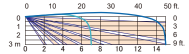


Unit: mm (inch)

50 ft.

10

14 m



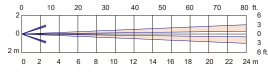
Narrow - Top view -

Wide - Side view

COVERAGES

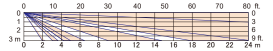
Wide - Top view

6



10

Narrow - Side view



- 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.

OPTIONS

• CW-G2: Wall or Ceiling mount selectable

SPECIFICATIONS

Part name		FLX-P-ST	FLX-P-DT	
Mounting height		2.0 to 3.0 m (6'7" to 9'8")		
		Wide: 15 m (50') 85°		
Coverage		Narrow: 24 m (80') 5°		
		(MW will be stopped in "Narrow" setting)		
Alarm per	iod	2.0 ±	0.5 s	
Warm-up p	eriod	Approx. 60 s	(LED blinks)	
LED indica	ator	Green: [1] Warı	m-up [2] Alarm	
Power input		9.5 to 16 V DC		
Current draw		8 mA (normal)	11 mA (normal)	
Current a	IdW	11 mA (max.) at 12 V DC	14 mA (max.) at 12 V DC	
	Trouble	_		
Relay output	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 L	.ED		/	
Operation tem	perature	$-20^{\circ}\text{C to } +50^{\circ}\text{C}(-4^{\circ}\text{F to } +122^{\circ}\text{F})$	-20°C to +45°C(-4°F to +113°F)	
Temperature con	npensation	Digital (SMDA)		
Relative hur	nidity	95% R	H max.	
Dimensi	on	H: 129.2 x W: 61.5 x D: 50.9 mm	n (H: 5.09" x W: 2.42" x D: 2.00")	
Weigh	t	95 g (3.35 oz)	110 g (3.88 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.

FLX-S-ST/DT



INDOOR PIR / COMBINATION DETECTOR



FlipX is the indoor motion detector not only with a lot of highly evaluated features for existing indoor motion detectors but also with know-how obtained from our experiences of outdoor motion detector development.

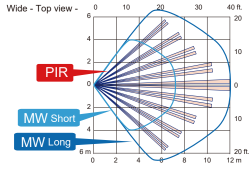
Standard Model

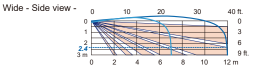
- -12 m (40 ft.) 85 degree Wide
- -18 m (60 ft.) Narrow

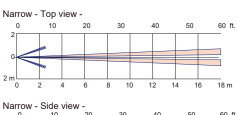
FEATURES

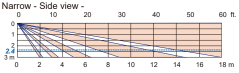
- Flip Lens
- Easily Viewable LED Color
- Human-Catch Element
- Refined Spherical Lens
- 180 Degree Cover Lock
- SMDA Logic
- Pet Tolerance

COVERAGES









- The dotted line indicates the recommended mounting height.

 - Nemonia of the function of the recommendation in outlined in the stapped.

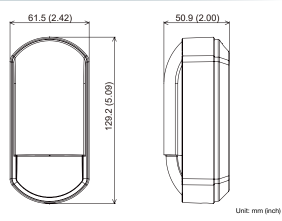
 When "Narrow" is selected at the jumper pin, MW be stopped.

 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.

OPTIONS

• CW-G2: Wall or Ceiling mount selectable

DIMENSIONS



SPECIFICATIONS

Part name		FLX-S-ST	FLX-S-DT		
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)			
Alarm per	iod	2.0 ±	0.5 s		
Warm-up p	eriod	Approx. 60 s	(LED blinks)		
LED indicator		Green: [1] Warı	m-up [2] Alarm		
Power input		9.5 to 16 V DC			
Current draw		8 mA (normal)	11 mA (normal)		
Current di	raw	11 mA (max.) at 12 V DC	14 mA (max.) at 12 V DC		
	Trouble	-			
Relay output	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 L	ED	_	✓		
Operation tem	perature	$-20^{\circ}\text{C to } +50^{\circ}\text{C}(-4^{\circ}\text{F to } +122^{\circ}\text{F})$	-20°C to +45°C(-4°F to +113°F)		
Temperature com	pensation	Digital (SMDA)			
Relative hun	nidity	95% RH max.			
Dimensio	on	H: 129.2 x W: 61.5 x D: 50.9 mm	n (H: 5.09" x W: 2.42" x D: 2.00")		
Weight	:	90 g (3.17 oz)	105 g (3.7 oz)		
Temperature compensation Relative humidity Dimension Weight		95% RH max. H: 129.2 x W: 61.5 x D: 50.9 mm (H: 5.09" x W: 2.42" x D: 2.00")			

- 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

C-ZONE

CX-702/702MKII

LONG RANGE PIR DETECTOR



The CX-702 series is designed to give extremely stable long-range detection performance in a variety of internal commercial and industrial applications.

- CX-702 standard model
- CX-702MKII double detection zones model

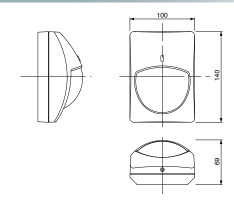
FEATURES

- Multi-focus technology
- Double conductive shielding
- —Temperature compensation
- Sealed optics
- Spherical lens design
- Dual purpose optics: wide-angle or long-range
- 3-step lens angle adjustment

DIMENSIONS

Wide: 21 x 21m

Long: 2.4 x 45m

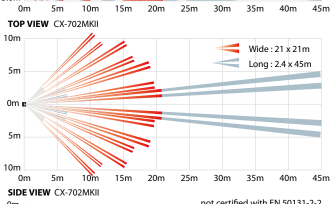


(mm)

25m

30m

20m



0m not certified with EN 50131-2-2 3.6m 0m 5m 10m 15m 20m 25m 30m 35m 40m 45m

OPTIONS • CA-1W: Multi-angle wall mounting bracket

COVERAGES

TOP VIEW CX-702

10m

10m

5m

0m 🖫

5m

10m

0m

0m

SIDE VIEW CX-702

• CA-2C : Multi-angle ceiling mounting bracket

SPECIFICATIONS

Model	CX-702	CX-702MKII			
DID coverage	Wide : 21m x 2	lm 85° 68 zones			
PIR coverage	Long : 2.4m x	45m 22 zones			
Detection zones	Wide: 68 zones, Long: 22 zones	Wide: 136 zones, Long: 44 zones			
Sensitivity		2.4m mounting height			
Detectable speed		.5m/sec.			
Power supply	9.5 to	16 VDC			
Current consumption	11mA (max	x.) at 12 VDC			
Alarm period	Approx	. 2.5 sec.			
Alarm output	N.C. 28 VD	C 0.2A max.			
Alarm interval	_				
Tamper switch	N.C, opens when cover is				
ramper switch	removed. 28 VDC 0.1A max.				
Pulse count	Approx. 20) sec. 2 or 4			
Warm-up period		. 60 sec.			
LED indicator		ondition			
Operating temperature	-20 to	+50°C			
Environmental humidity	95%	max.			
RF interference	No Aları	m 30V/m			
Mounting height	1.5 to	3.6 m			
Weight	20	0 g			
Dimensions (H x W x D)	140 mm x 100 mm x 69 mm				
Specifications and design are subject to change without prior notice.					

Specifications and design are subject to change without prior notice.

CX-702RS



(mm)

BATTERY OPERATED LONG RANGE PIR DETECTOR



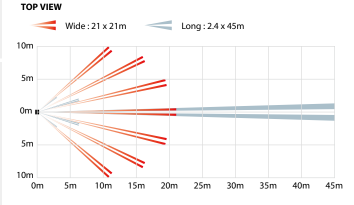
The CX-702 series is designed to give extremely stable long-range detection performance in a variety of internal commercial and industrial applications.

• CX-702RS – low current battery operated model

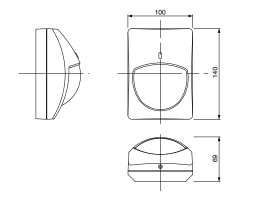
FEATURES

- Multi-focus technology
- Double conductive shielding
- —Temperature compensation
- Sealed optics
- Spherical lens design
- Dual purpose optics: wide-angle or long-range
- 3-step lens angle adjustment

COVERAGES



DIMENSIONS



SPECIFICATIONS

Model	CX-702RS		
DID	Wide: 21m x 21m 85° 68 zones		
PIR coverage	Long : 2.4m x 45m 22 zones		
Detection zones	Wide: 68 zones, Long: 22 zones		
Sensitivity	1.6°C at 0.6m/sec. at 2.4m mounting height		
Detectable speed	0.3 to 1.5m/sec.		
Power supply	3 to 9 VDC alkaline batttery or lithium battery		
c	5μA (standby)		
Current consumption	10mA (walktest, LED on)		
Alarm period	Approx. 2.5 sec.		
Alarm output	Form C 10 VDC 0.01A max.		
	Succeeding signals are not output		
Alarm interval	even though detection occurs		
	within 2 min. after the first alarm.		
Tamper switch	Form C 28 VDC 0.1A max.		
Pulse count	Approx. 20 sec. 2 or 4		
Warm-up period	Approx. 90 sec.		
LED indicator	Alarm condition		
Operating temperature	-10 to +50°C		
Environmental humidity	95% max.		
RF interference	No Alarm 20V/m		
Mounting height	1.5 to 3.6 m		
Weight	200 g		
Dimensions (H x W x D)	140 mm x 100 mm x 69 mm		

Specifications and design are subject to change without prior notice.

0m i 3.6m 0m 5m 10m 15m 20m 25m 30m 35m 40m 45m

OPTIONS

SIDE VIEW

- CA-1W : Multi-angle wall mounting bracket
- CA-2C : Multi-angle ceiling mounting bracket
- BA-70 : Back box for wireless transmitter

SX-360Z

C-ZONE

360° CEILING-MOUNT PIR DETECTOR WITH 276 HIGH DENSITY DETECTION ZONES



The SX-360 series ceiling-mount detector, with its unique zoom function and highly dense, triple-element detection pattern, provides unsurpassed detection performance at any ceiling height up to 5 meters.

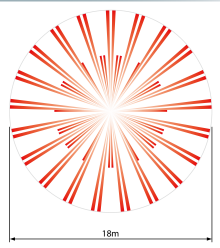
• SX-360Z – standard model with double conductive shielding

FEATURES

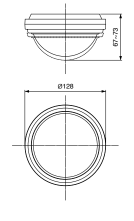
- Double conductive shielding
- Multi-focus optics
- Highly dense coverage (276 zones)
- —Zoom function/ pattern adjustment
- —Temperature protection
- Noise reduction circuit
- —LED remote control terminal

COVERAGE



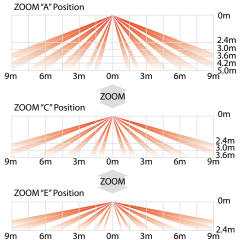


DIMENSIONS



(mm)

SIDE VIEW



SPECIFICATIONS

SX-360Z
ø18m 360° zoom
276 zones
1.6°C at 0.6m/sec. at 2.4m mounting height
0.3 to 1.8m/sec.
6 to 18 VDC
18mA (max.)
2.0 ± 0.5 sec.
N.C. 28 VDC 0.2A max.
N.C, opens when cover is removed: 30 VDC 0.1A max.
20 ± 5 sec. 1, 2 or 4
Approx. 20 sec. (LED blinks)
LED blinks during warm-up period
Alarm condition
-20 to +50°C
95% max.
No Alarm 30V/m
2.4 to 5.0m
224 g
ø128mm x 67 - 73mm

Specifications and design are subject to change without prior notice.

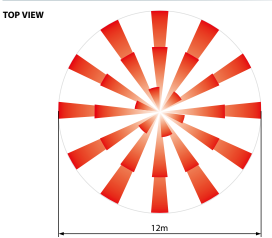
FX-360

C-ZONE

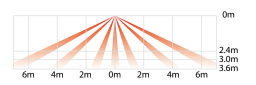
360° CEILING-MOUNT PIR DETECTOR



COVERAGE



SIDE VIEW

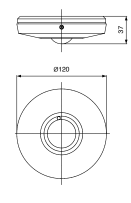


The FX-360 ceiling-mount detector with its unique, highly durable spherical lens offers unparalleled 360° detection performance.

FEATURES

- Spherical Lens design
- RFI protection
- —Temperature protection
- Noise reduction circuit
- Selectable pulse count (2 or 4)
- LED remote control terminal

DIMENSIONS



(mm)

SPECIFICATIONS

Model	FX-360
Detection method	Passive Infrared
Detection zones	62 zones
Mounting location	Celling
Coverage / Mounting height	ø8 to ø12 m at 2.4 to 3.6 m
LED indicator	LED is blinking during warm-up period.
LED Indicator	Alarm indicator optional
Alarm period	2.0 ±0.5 sec.
Alarm output	N.C., 28 VDC 0.2 A (max.)
Tamper switch	N.C., Opens when cover removed.
Tamper output	30 V DC 0.1 A (max.)
Pulse Count	2.0 ±5 sec. 2 or 4
Warm up period	Approx. 30 sec. (LED blinks.)
Power input	9.5 to 18 VDC
Current draw	17 mA/(normal), 18 mA/(max.)
Weight	140 g (4.9 oz)
Operating	-20°C to +50°C (-4°F to +122°F)
temperature	-20 C to +30 C (-4 F to +122 F)
Environment humidity	95% (max.)
RF interference	No Alarm 20 V/m

Specifications and design are subject to change without prior notice.

AP-360B/360BR

C-ZONE

INDOOR RECESSED MOUNT PIR DETECTOR



The AP-360B is a series of recessed mount indoor PIR detectors. AP-360B provides a 360-degree volumetric detection area. The detector can offer low profile installation for various application scenes.

360-degree PIR

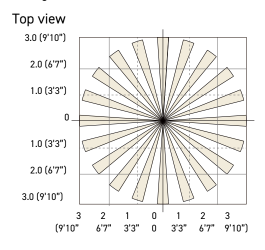
- AP-360B(C) Wired Model
- AP-360BR(C) Battery Operated Model

FEATURES

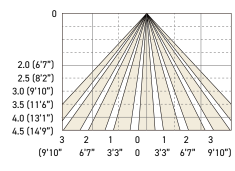
- Compact and Discreet design
- Detection Sensitivity: High, Medium, Low
- Tamper function
- Light Control Option (AP-360B only)
- Battery Saving Timer (Battery Operated Models only)

COVERAGES

[Ceiling Mount]

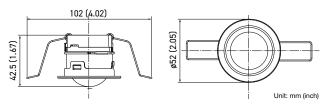






DIMENSIONS

Without switch box mount



SPECIFICATIONS

Model	AP-360B(C)	AP-360BR(C)			
Detection method	Passive	infrared			
Detection area	ø6 m (ø20') at mounting height:				
Detection area	4.5 m (14′9″ ft.)				
Mounting height	2.5 to 4.5 m (8'2	2.5 to 4.5 m (8'2" ft. to 14'9" ft.)			
Mounting type	Recessed ceiling mou	nt/86-type box mount			
Sensitivity	2.0°C at 0.6 m/	s (3.6°F at 2'/s)			
Detection speed	0.3 to 3.0 m/s ((1'/s to 9'10"/s)			
LED indicator	Warm-up upon power on: blinking Stand-by: off Alarm: solid on	Warm-up upon power on: blinkin Stand-by: off Walk test: solid on Alarm: off			
Alarm cycle	2 s to 120 s (variable)	Approx. 2 s			
Illuminance	20 to 320 lux (variable/not detected) —				
Battery saving timer	 120 s/ 5 s selectab 				
Alarm output	N.O./N.C., 28 V DC 200 mA max. N.O./N.C., 3.6 V DC 10 mA				
Tanana an an de ala	N.C. 28 V DC 100 mA max.				
Tamper switch	The contact opens once the casing is detached.				
Warm-up time	Appro	x. 60 s			
Power supply	9.5 to 16 V DC	2.7 to 3.6 V DC (CR123A battery			
Current	12 V DC	3 V DC			
Current	Stand-by: 11mA, Max.: 13 mA	Stand-by: 10цА, Max.: 4 mA			
PIR sensitivity	H/ N	M/ L			
Weight	50 g (1	.76 oz)			
Operation temperature	-20 to +50°C (−4°F to +122°F)			
Operation humidity		5%			
Location	Indo	oors			
Dimensions	ø52 x 42.5 mm (ø2.05 in. x 1.67 86 x 86 x 42.5 mm (3.39 x 3.39 x 1	in.): without switch box mount 1.67 in.): with 86-type box mount			

- 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

AP-20NB/20NBR



INDOOR RECESSED MOUNT PIR DETECTOR



Battery Operated Models are available at limited regions

The AP-20NB is a series of recessed mount indoor PIR detectors. AP-20NB provides a 20 ft. (6m) curtain area. The detector can offer low profile installation for various application scenes.

Curtain PIR

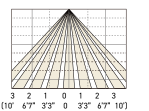
- AP-20NB(C) Wired Model
- AP-20NBR(C) Battery Operated Model

FEATURES

- Compact and Discreet design
- Detection Sensitivity: High, Medium, Low
- Tamper function
- Battery Saving Timer (Battery Operated Models only)

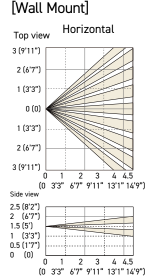
COVERAGES

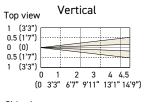
[Ceiling Mount]

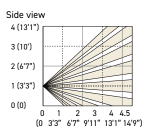




- Wall mount : Lower than 1.5 m (4.9 ft) height (AP-20NB/20NBR only)
- -Ceiling mount : 2.5 to 4.5 m (8.2 to 14.8 ft) height

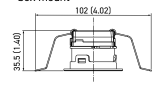


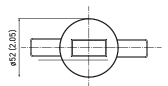




DIMENSIONS

Without switch box mount





Unit: mm (inch)

SPECIFICATIONS

Model	AP-20NB(C)	AP-20NBR(C)		
Detection method	Passive infrared			
Detection area	< Ceiling mount > 6.0 m x 1.0 m (20' x 3'3")at 4.5 m (14'9") height			
	< Wall mount > 6.0 m x 4.5 m (2	20' x 14'9") at 1.5 m (4'11") height		
Mounting height	2.5 m to 4.5 m	1.5 m (4'11"): Horizontal		
wounting neight	(8'2" to 14'9")	1.0 m (3'3"): Vertical		
Mounting type	Recessed ceiling mount/ Wa	ll mount/ 86-type box mount		
Sensitivity	2.0°C at 0.6 m/	/s (3.6°F at 2'/s)		
Detection speed	0.3 to 3.0 m/s	(1'/s to 9'10"/s)		
	W	Warm-up upon power on: blinking		
150: 1: .	Warm-up upon power on: blinking	Stand-by: off		
LED indicator	Stand-by: off	Walk test: solid on		
	Alarm: solid on	Alarm: off		
Alarm cycle	Approx. 2 s			
Illuminance	_			
Battery saving timer	 120 s/ 5 s selectable 			
Alarm output	N.O./N.C., 28 V DC 200 mA max.	N.O./N.C., 3.6 V DC 10 mA max.		
	N.C. 28 V DC 100 mA max.			
Tamper switch	The contact opens once the casing is detached.			
Warm-up time	Appro	ox. 60 s		
Power supply	9.5 to 16 V DC	2.7 to 3.6 V DC (CR123A battery)		
	12 V DC	3 V DC		
Current	Stand-by: 11mA, Max.: 13 mA	Stand-by: 10цА, Max.: 4 mA		
PIR sensitivity	H/1	M/ L		
Weight	50 g (1	.76 oz)		
Operation temperature	-20 to +50°C (-4°F to +122°F)		
Operation humidity	< 9	5%		
Location	Inde	oors		
	ø52 x 35.5 mm (ø2.05 in. x 1.40	in.): without switch box mount		
Dimensions	86 x 86 x 36.5 mm (3.39 x 3.39 x 1.44 in.): with 86-type box mount			
	CONCONSCISSION (SISSING SISSING THAT III). WILLTOO TYPE BOX IIIOUITE			

- · 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.

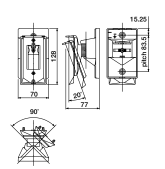
OPTIONS

CA-1W



Multi Angle Wall Mount Bracket

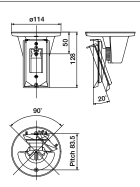
for • CX-702/702RS/702MKII



CA-2C



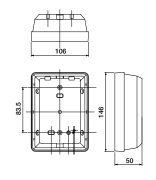
Multi Angle Ceiling Mount for • CX-702/702RS/702MKII



BA-70



Transmitter Backbox for • CX-702RS



(mm)

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 as same as CW-G2 for • FLX-A

PEU-B/C/D/E/F/G/H/I/J/K



Selectable plug-in end of line unit for • CDX-DAM/AM/NAM • FMX-ST/DST • FMX-DT

Item	Trouble	Alarm	Tamper	Panels
PEU-B	6.8K	4.7K	4.7K	Old GE/Aritech
PEU-C	12.0K	1.0K	1.0K	Honeywell Galaxy (U.K.)
PEU-D	3.0K	1.0K	1.0K	Honeywell Galaxy (Benelux)
PEU-E	15.0K	1.1K	1.1K	Satel
PEU-F	5.6K	5.6K	5.6K	DSC, Ksenia
PEU-G	8.2K	8.2K	8.2K	Guardall
PEU-H	2.2K	4.7K	2.2K	Old Texecom, Cooper, Scantronics etc.
PEU-I	1.0K	3.3K	3.3K	New Texecom, NetworX, Inim
PEU-J	12.0K	6.8K	4.7K	Risco ProSYS
PEU-K	2.2K	1.0K	1.0K	Siemens SPC

No warranty is given as to the fitness of this option with noted avobe manufacture`s product. Please check on specifications of a control panel before you buy this option. Some models do not have a trouble output.

	FLX-A-AM	FLX-A-DAM	FLX-P-ST	FLX-P-DT	FLX-S-ST	FLX-S-DT	CX-702	
	EDWOD	ESMED	D	D	0	a		
	P46	P46	P47	P47	P48	P48	P49	
Detection method	PIR	PIR & MW	PIR	PIR & MW	PIR	PIR & MW	PIR	
Coverage	15 x 15 m	12 x 12 m	12 x 12 m	21 x 21m				
Dual purpose lens / long range	24 x 2.4 m	18 x 2.4 m	18 x 2.4 m	45 x 2.4m				
Mounting height	2.0 to 3.0 m	1.5 to 3.6m						
Wall mount bracket	CW-G3	CW-G3	CW-G2	CW-G2	CW-G2	CW-G2	CA-1W	
Ceiling mount bracket	CW-G3	CW-G3	CW-G2	CW-G2	CW-G2	CW-G2	CA-2C	
Zoom function	_	_	_	_	_	_	_	
PIR sensitivity adjustment	SH/H/M/L	SH/H/M/L	H/M/L	H/M/L	H/M/L	H/M/L	_	
MW sensitivity adjustment	_	H/M/L	_	Long/Short	_	Long/Short	_	
Distance selector switch	Down Zone/Off	Down Zone/Off	_	_	_	_	_	
Double conductive shielding	✓	✓	✓	✓	_	_	✓	
Temperature compensation circuit	Digital (SMDA)	✓						
Power supply	9.5 to 16 VDC	9.5 to 16 VDC						
Current consumption	12 mA (normal) 16 mA (max.) at 12 VDC	16 mA (normal) 21 mA (max.) at 12 VDC	8 mA (normal) 11 mA (max.) at 12 VDC	11 mA (normal) 14 mA (max.) at 12 VDC	8 mA (normal) 11 mA (max.) at 12 VDC	11 mA (normal) 14 mA (max.) at 12 VDC	11 mA (max.) at 12 VDC	
Alarm output	N.C. 24 V DC 0.1 A max. (Resistive load)	N.C. 24 V DC 0.1 A max. (Resistive load)	N.C. 24 V DC 0.1 A max. (Resistive load)	N.C. 24 V DC 0.1 A max. (Resistive load)	N.C. 24 V DC 0.1 A max. (Resistive load)	N.C. 24 V DC 0.1 A max. (Resistive load)	N.C. 28 VDC 0.1 A max.	
Anti-masking function	✓	✓	_	_	_	_	_	
Self test	✓	✓	✓	✓	✓	✓	_	
Trouble output	N.C. 24 V DC 0.1 A max. (Resistive load)	N.C. 24 V DC 0.1 A max. (Resistive load)	_	_	_	_	_	
Tamper	✓	✓	✓	✓	✓	✓	✓	
Remote LED control	✓	✓	✓	✓	_	✓	_	
Operating Temperature	-20°C to +50°C	-20°C to +45°C	-20°C to +50°C	-20°C to +45°C	-20°C to +50°C	-20°C to +45°C	-20 to +50°C	
Environmental humidity	95% max.	95% max.						
Dimensions (H x W x D mm)	159.1 x 62.2 x 55.7	159.1 x 62.2 x 55.7	129.2 x 61.5 x 50.9	140 x 100 x 69				
For residential					√	√		
For light commercial	,	,	,	,	✓	✓	,	
For commercial	√	√	√	√			√	
For industrial	√	✓					✓	
For wiress security system								

CX-702MKII	CX-702RS	SX-360Z	FX-360	AP-360B(C)	AP-360BR(C)	AP-20NB(C)	AP-20NBR(C)
P49	P50	P51	P52	P53	P53	P54	P54
PIR	PIR	PIR	PIR	PIR	PIR	PIR	PIR
21 x 21m	21 x 21m	Ø18m 360°	Ø8m - 12m 360°	φ6 m 360°	φ6 m 360°	<ceiling mount=""> 6 x 1 m <wall mount=""> 6 x 4.5 m</wall></ceiling>	<ceiling mount=""> 6 x 1 m <wall mount=""> 6 x 4.5 m</wall></ceiling>
45 x 10m	45 x 2.4	_	_	_	_	_	_
1.5 to 3.6m	1.5 to 3.6m	2.4 to 5.0m	2.4 to 3.6m	2.5 to 4.5 m	2.5 to 4.5 m	<ceiling mount=""> 2.5 to 4.5 m <wall mount=""> Lower than 1.5 m</wall></ceiling>	<ceiling mount=""> 2.5 to 4.5 m <wall mount=""> 1.5 m : Horizontal 1.0 m : Vertical</wall></ceiling>
CA-1W	CA-1W	_	_	_	_	_	_
CA-2C	CA-2C	_	_	_	_	_	_
_		✓	_		_	_	_
_	_	H/M/L	_	H/M/L	H/M/L	H/M/L	H/M/L
_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_
✓	✓	✓	_	_	_	_	_
/	✓	_	_	_	-	-	_
9.5 to 16 VDC	3 to 9V alkaline or lithium battery	6 to 18 VDC	9.5 to 18 VDC	9.5 to 16 V DC	2.7 to 3.6 V DC (CR123A battery)	9.5 to 16 V DC	2.7 to 3.6 V DC (CR123A battery)
11 mA (max.) at 12 VDC	5 μA (standby) 10 mA (walktest, LED on)	18mA max.	18mA max.	12 V DC Stand-by: 11mA, Max.: 13 mA	3 V DC Stand-by: 10μA, Max.: 4 mA	12 V DC Stand-by: 11mA, Max.: 13 mA	3 V DC Stand-by: 10μA, Max.: 4 mA
N.C. 28 VDC 0.1 A max.	Form C 28 VDC 0.1 A max.	N.C. 28 VDC 0.2A max.	N.C. 28 VDC 0.2A max.	N.O./N.C., 28 V DC 200 mA max.	N.O./N.C., 3.6 V DC 10 mA max.	N.O./N.C., 28 V DC 200 mA max.	N.O./N.C., 3.6 V DC 10 mA max.
_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	_
✓	√	√	✓	√	√	√	✓
_	_	✓	_	_	_	_	_
-20 to +50°C	-10 to +50°C	-20 to +50°C	-20 to +50°C	-20 to +50°C	-20 to +50°C	-20 to +50°C	-20 to +50°C
95% max.	95% max.	95% max.	95% max.	95% max.	95% max.	95% max.	95% max.
140 x 100 x 69	140 x 100 x 69	Ø128 X 67-73	Ø128 X 37	< without switch box mount > ø52 x 42.5 mm < with 86-type box mount > 86 x 86 x 42.5 mm	< without switch box mount > ø52 x 42.5 mm < with 86-type box mount > 86 x 86 x 42.5 mm	< without switch box mount > ø52 x 35.5 mm < with 86-type box mount > 86 x 86 x 36.5 mm	< without switch box mount > ø52 x 35.5 mm < with 86-type box mount > 86 x 86 x 36.5 mm
		,	,	,	,	,	,
		✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
√	✓	✓ ✓	V	✓ ✓	✓ ✓	✓ ✓	✓ ✓
→	✓ /	<u> </u>					•
	√				✓		✓

SIP-3020/4010/404

SYNTHESIZED INTELLIGENT PIR

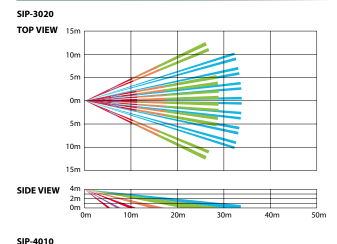


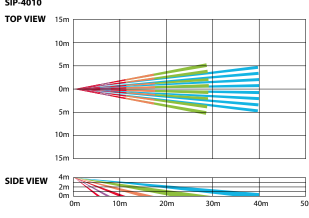


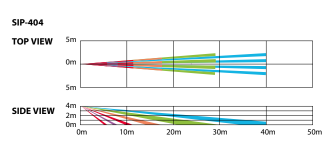
The SIP-3020, SIP-4010, and SIP-404 detectors in the REDWALL-V Series are designed for use in small and mid-sized outdoor areas. They have an intelligent detection system that uses data on the ambient environment, such as temperature and illuminance conditions, to automatically adjust the sensitivity.

FEATURES

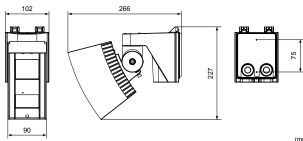
- —Intelligent PIR Detection System
 - Detection of ambient temperature and illuminance for automatic sensitivity management
 - · Advanced detection algorithm
 - Three dual pyro-elements with Double **Conductive Shielding**
- Anti-vandalism functions
 - Anti-rotation function with 3-axis accelerometer
 - Anti-masking function with photo-beam
 - Reinforced polycarbonate housing
 - Max. 4m (13ft.) installation height
- —Independent sensitivity selector for near/far areas
- Detection logic selector
- Detection range selector
- Independent N.C. and N.O. outputs
- Adjustable alarm interval time







DIMENSIONS



Ŝ	P	E	C	F	C	A	Τ	Ю	Ν	IS	

Model	SIP-3020	SIP-4010	SIP-404		
Detection method	Passive infrared				
PIR coverage (main area)	30 x 20 m	40 x 10 m	40 x 4 m		
PIR coverage (creep zone)	-				
Sensitivity selector	Far:	SH/H/M/L Near: SH/H,	/M/L		
Range selector		Far: On/Off			
Detection logic selector		AND / OR			
Alarm interval period		Off/15, 30, 60 sec.			
Power input	11-26VDC 22-26VAC, 22-26VDC/AC with optional heating unit				
Current draw	40mA max. (12VDC) 75mA max. (24VAC), 415mA max.				
Current draw	(24VAC) with optional heating unit				
Alarm period		Off/15, 30, 60 sec.			
Warm-up period		Approx. 60 sec.			
Alarm output	N.	O., N.C., 28 VDC 0.2A ma	ax.		
Trouble output		N.C., 28 VDC 0.2 A max.			
Tamper output		N.C., 28 VDC 0.1 A max.			
Operating temperature	-25 to +60°C, -4	40 to +60°C with option	al heating unit		
Operating temperature	(-13 to +140°F, -40 to +140°F with optional heating unit)				
nternational protection	Ma	in unit : IP65 Chassis : IF	P55		
Mounting height	2.3 to 4 m (7.6 to 13 ft.)				
	1.2 kg (42 oz)				

Specifications and design are subject to change without prior notice

OPTIONS

- AWT-3 : Area walk tester • AVF-1: Area view finder
- SIP-HU: Heating unit
- SIP-AT: SIP adjustment tools (AWT-3 + AVF-1)
- · SIP-MINIHOOD: Sun/Snow shield

SIP-3020WF/4010WF/404WF

LOW CURRENT SYNTHESIZED INTELLIGENT PIR



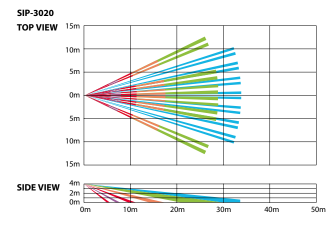


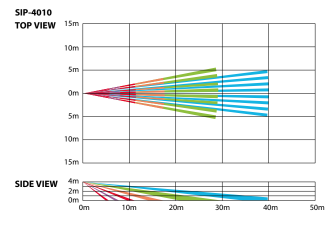
The SIP-3020WF, SIP-4010WF and SIP-404WF are designed for use where a reliable low current detector is required.

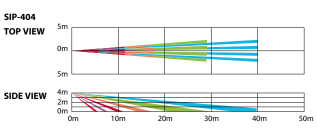
FEATURES

- Low power consumption (3-9VDC, 40 A(standby) 5mA max.)
- —Low battery signal
- —Intelligent PIR Detection System
 - Detection of ambient temperature and illuminance for automatic sensitivity management
 - Advanced detection algorithm
 - Three dual pyro-elements with Double **Conductive Shielding**
- Anti-vandalism functions
 - Anti-rotation function with accelerometer
 - Anti-masking function with photo-beam
 - Reinforced polycarbonate housing
 - Max.4m (13 ft.) installation height
- —Independent sensitivity selector for near/far areas
- Detection logic selector
- Detection range selector
- Independent N.C. and N.O. ALARM output
- Adjustable alarm interval time

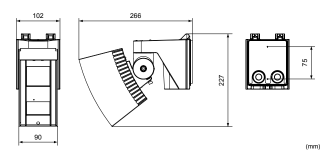
COVERAGE







DIMENSIONS



DE	CIE	10	ΑТΙ	\sim	
PE	CIF	IC	4	Uľ	ND.

3F LCII ICATIOI	12		
Model	SIP-3020WF	SIP-4010WF	SIP-404WF
Detection method	Passive infrared		
PIR coverage (main area)	30 x 20 m	40 x 10 m	40 x 4 m
PIR coverage (creep zone)	=	-	-
Sensitivity selector	Far:	SH/H/M/L Near: SH/H,	/M/L
Range selector		Far: On/Off	
Detection logic selector		AND / OR	
Alarm interval period	Off/5, 60, 150 sec.		
Power input	3 to 9VDC Alkaline or lithium battery		
Current draw	40μA(Standby) 5mA max. (Operating LED ON)		
Alarm period	N.C. 10VDC,	0.01A max. N.O. 10VDC	, 0.01A max.
Warm-up period		Approx. 120 sec.	
Alarm output		Approx. 2 sec.	
Trouble output		N.C. 10VDC, 0.01A max.	
Tamper output	N.C. 10VDC, 0.01A max.		
Operating temperature	-25 to +60°C (-13°to +140°F)		
International protection	Main unit : IP65 Chassis : IP55		
Mounting height	2.3 to 4 m (7.6 to 13 ft.)		
Weight		1.2 kg (42 oz)	

Specifications and design are subject to change without prior notice

- AVF-1: Area view finder • SIP-HU: Heating unit
- AWT-3 : Area walk tester
- SIP-AT: SIP adjustment tools (AWT-3 + AVF-1)
- · SIP-MINIHOOD: Sun/Snow shield

SIP-3020/5 SIP-4010/5 SIP-404/5

SYNTHESIZED INTELLIGENT PIR WITH CREEP ZONE

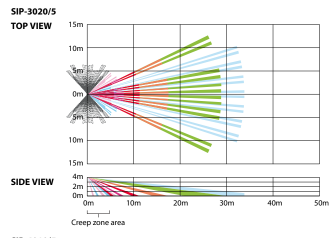




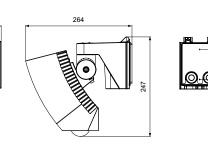
The SIP-3020/5, SIP-4010/5 and SIP-404/5 are designed for detection applications outdoors to trigger video transmission systems and PTZ camera control.

FEATURES

- Intelligent PIR Detection System
 - Detection of ambient temperature and illuminance for automatic sensitivity management
 - Advanced detection algorithm
 - Three dual pyro-elements with Double Conductive Shielding for main area
- Built-in creep zone detector (Double dual pyro-elements)
- Anti-vandalism functions
 - Anti-rotation function with 3-axis accelerometer
 - Anti-masking function with photo-beam
 - Reinforced polycarbonate housing
 - Max. 4m (13ft.) installation height
- Independent sensitivity selector for creep/near/far areas
- Detection logic selector
- Detection range selector
- Independent N.C. and N.O. outputs
- Adjustable alarm interval time



DIMENSIONS



(mm)

SIP-4010/5						
TOP VIEW	15m					
	10m					
	5m					
	0m					
	10m					
	15m					
SIDE VIEW	4m 2m 0m					
	0m	10m	20m	30m	40m	50m
	Creep zone ar	ea				
GID 444/-						

SIP-404/5 **TOP VIEW** SIDE VIEW Creep zone area

The detection angle of the creep zone can be adjusted ±135° horizontally as shown in gray.

SPECIFICATIONS

31 ECII IC/ (1101				
Model	SIP-3020/5	SIP-4010/5	SIP-404/5	
	1 11 11			
Detection method		Passive infrared		
PIR coverage (main area)	30 x 20 m	40 x 10 m	40 x 4 m	
DID (3x 5m (10 x 1	6 ft.) installed at 2.3m (7	'.6 ft.) height,	
PIR coverage (creep zone)	6 x 9m (20 x	30 ft.) installed at 4m (1	3 ft.) height	
Sensitivity selector	Far: SH/H/M/L	Near: SH/H/M/L Creep z	one: SH/H/M/L	
Range selector		Far area: On/Off		
Detection logic selector	AND / OR			
Alarm interval period	Off/15, 30, 60 sec.			
Power input	11-26VDC 22-26VAC, 22-26VAC with optional heating unit			
6	45mA max. (12VDC) 85mA max. (24VAC), 425mA max.			
Current draw	(24VAC) with optional heating unit			
Alarm period		Approx. 2 sec.		
Warm-up period		Approx. 60 sec.		
Alarm output	(main area)N.O., N.C. 28VDC 0.2A max.			
Alaim output	(creep zone)N.O., N.C. 28VDC 0.2A max.			
Trouble output		N.C., 28 VDC 0.2 A max.		
Tamper output		N.C., 28 VDC 0.1 A max.		
0	-25 to +60°C, -40 to +60°C with optional heating unit			
Operating temperature	(-13 to +140°F, -40 to +140°F with optional heating unit)			
International protection	Ma	in unit : IP65 Chassis : IF	P55	
Mounting height		2.3 to 4 m (7.6 to 13 ft.)		
Weight		1.4 kg (48 oz)		

Specifications and design are subject to change without prior notice.

OPTIONS

- AWT-3 : Area walk tester • SIP-HU: Heating unit
- AVF-1: Area view finder
- SIP-AT: SIP adjustment tools (AWT-3 + AVF-1)
- · SIP-MINIHOOD: Sun/Snow shield

SIP-5030/100

SYNTHESIZED INTELLIGENT PIR WITH CREEP ZONE



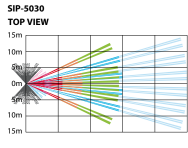


The SIP-5030 offers wide angle-detection for large areas outside. It has an intelligent detection system that uses data from the ambient environment, such as temperature and illuminance conditions, to automatically adjust the sensitivity.

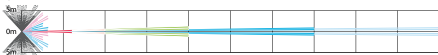
FEATURES

- Intelligent PIR detection system
 - Detection of ambient temperature and illuminance for automatic sensitivity management
 - Advanced detection algorithm
 - Double Dual/One Quad pryo-elements with Double Conductive Shielding for main area SIP-5030
 - Double Quad pyro-elements with Double Conductive Shielding for main area SIP-100
- Built-in creep zone detector (Double dual pyro-elements)
- Anti-vandalism functions
 - Anti-rotation function with 3-axis accelerometer
 - Anti-masking function with photo-beam
 - Reinforced polycarbonate housing
 - Max. 4m (13ft.) installation height
- Independent sensitivity selector for creep/near/far areas
- Independent N.C. and N.O. output for main area SIP-5030
- 2 x N.C. and N.O. independent output for main areas (Near and Far areas) SIP-100
- Adjustable alarm interval time

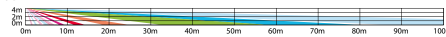
COVERAGE



SIP-100 TOP VIEW



SIDE VIEW



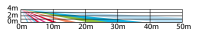
SPECIFICATIONS Model

International protection

Mounting height

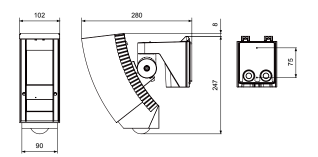
Weight

SIDE VIEW



The detection angle of the creep zone can be adjusted $\pm 135^{\circ}$ horizontally as shown in gray.

DIMENSIONS



(mr

OPTIONS

- AWT-3 : Area walk testerAVF-1 : Area view finder
- SIP-HU: Heating unit
- SIP-AT : SIP adjustment tools (AWT-3 + AVF-1)
- SIP-MIDIHOOD : Sun/Snow shield

Detection method Passive infrared 50 x 30 m 100 x 3 m PIR coverage (main area) 3x 5m (10 x 16 ft.) installed at 2.3m (7.6 ft.) height, PIR coverage (creep zone 6 x 9m (20 x 30 ft.) installed at 4m (13 ft.) height Sensitivity selector Far: SH/H/M/L Near: SH/H/M/L Creep zone: SH/H/M/I Range selector AND / OR Detection logic selecto Off/15, 30, 60 sec. Alarm interval period 11-26VDC 22-26 VAC, 22-26VDC/AC with optional heating unit Power input 45mA max. (12VDC) 85mA max. (24VAC), 50mA max. (12VDC) 90mA max. (24VAC) Current draw 425mA max. (24VAC) with optional heating unit 430mA max. (24VAC) with optional heating unit Alarm period Approx. 2 sec. Approx. 60 sec Warm-up period (main area)Far area:N.O., N.C. 28VDC 0.2A max. (main area)N.O., N.C. 28VDC 0.2A max. Alarm output Near area:N.O., N.C. 28VDC 0.2A max (creep zone) N.O., N.C. 28VDC 0.2A max (creep zone)N.O., N.C. 28VDC 0.2A max Trouble output N.C., 28 VDC 0.2 A max. N.C., 28 VDC 0.1 A max. Tamper output -25 to +60°C, -40 to +60°C with optional heating unit Operating temperature (-13 to +140°F, -40 to +140°F with optional heating unit)

Main unit: IP65 Chassis: IP55

2.3 to 4 m (7.6 to 13 ft.)

1.6kg (56 oz)

SIP-5030

SIP-100

Specifications and design are subject to change without prior notice

RLS-50100V/3060V

OUTDOOR 2D LIDAR SENSOR

REDSCAN®



Advanced LiDAR sensor series Long-range,intelligent,secure and customisable security outdoor and indoor laser sensors.

Available Models

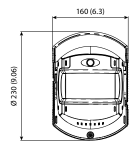
- RLS-50100V 50 x 100 m (approx. 165 x 330 ft.) - RLS-3060V 30 x 60 m (approx. 100 x 200 ft.)

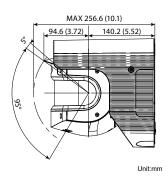
FEATURES

- Full IP/PoE integration ready.
- Various security and product standard compliant.
- Vertical and Horizontal detection modes
- Built-in angle adjustment function
- Assistance Camera (2 MP, 170 degrees)
- Dynamic Event Filtering
- Event log function
- ONVIF profile S compliant
- Integration to external devices and applications with **REDWALL Event Code**
- Supporting network protocols: UDP/TCP/HTTP/ HTTPS/ IPV4/ IPV6/ DNS/ DHCP/ SNMPv1-v3/ NTP/ WS-Discovery/ ONVIF/ IEEE802.1X / REC (REDWALL **Event Code)**

RLS-50100V 100 m max (approx. 330 ft.) **RLS-3060V** Approx. 320 mm (12.6 in.) at 30 m (100 ft.) 60 m max (approx. 200 ft.)

DIMENSIONS





OPTIONS

- LAC-1: Laser Area Checker
- RLS-LWV : Replacement Window
- RLS-LWVH : Replacement Window with heater unit

SPECIFICATIONS

Model	RLS-50100V	RLS-3060V		
Installation location	Indoor / Outdoor			
Detection method	Infrared L	aser Scan		
Laser protection class	Clas	ss 1		
Power input	19.2-30 VDC, PoE+ (IEI	EE 802.3at compliant)		
Current draw	500 mA max. (24 VD0	C), 12 W max. (PoE+)		
Cullent draw	with heater option: 1.25 A max. (24 VDC), 25.5 W max. (PoE+)			
Mounting method	Ceiling mount, Wall	mount, Pole mount		
Detection area	50 x 100 m, 190 degree (approx. 165 x 330 ft.)	30 x 60 m, 190 degree (approx. 100 x 200 ft.)		
Detection range	Radius 1 to 50 m (approx. 3.3 to 165 ft.) at 10% reflectivity	Radius 1 to 30 m (approx. 3.3 to 100 ft.) at 10% reflectivity		
Detection resolution / Response time	0.125 degrees / within 100 msec. to 15 min.	0.25 degrees / within 100 msec. to 15 min.		
Mounting height (Vertical mode)	Indoor: 2 m (approx. 6.7 ft.) or higher/Outdoor:	4 m (approx. 13 ft.) or higher (Recommended)		
Communication port	Ethernet RJ-45 10BASE-T/100	DBASE-TX (Auto negotiation)		
Protocol	UDP/TCP/HTTP/HTTPS/IPV4/DNS/DHCP/SNMPv	1-v3/NTP/WS-Discovery/ONVIF/IPV6/IEEE802.1X		
Output	6 outputs, 28 VDC 0.2A n	nax. N.O./N.C. Selectable		
Input	1 Non-voltage	contact input		
Alarm period	Approx. 2 seco	nd delay timer		
Operating temperature	−20°C to 60°C (−4°F to 140° F), −40 °C	to 60°C (-40°F to 140°F) with RLS-LWVH		
Dimensions (H×W×D), Weight	230 × 160 × 256.6 mm max. (9.1	x 6.3 x 10.1 inch), 2.6 kg (92 oz.)		
IP rating	IPé	56		
Image sensor	Full HD, 1080P (Web User Interface), 720P/360P (RTSP), H : 170°, V : 85°, Minimum approx.1 Jux.,	Removable infrared-cut filter (Auto / Night / Day)(selectable), H.264, JPEG, 1 to 30 fps (selectable		

^{*} The specifications refer to the Firmware ver. 2.0.0 or later.

* This product is equipped with the function to produce and record moving and/or still image which includes the information such as face of an individual that could identify the individual. Producing and recording with this product may be regulated by country-specific laws to protect personal information. Prior to the installation of this product, the compliance to local laws and regulations needs to be confirmed by the user of this product for the lawful installation and use of this product, and signage and notification when using this product.

1/4-20UNC

Unit:mm

RLS-2020V/A

OUTDOOR/INDOOR 2D LIDAR SENSOR

REDSCAN®



Advanced 2D LiDAR sensor for outdoor and indoor intrusion detection. Customizable zones and detection logic fully integrated with various VMS platforms.

Available Models

- RLS-2020V 20 x 20 m (approx. 65 x 65 ft.)

detection with FHD camera

- RLS-2020A 20 x 20 m (approx. 65 x 65 ft.) detection

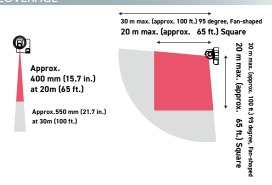
FEATURES

- -20m x 20m (65ft. x 65ft.), 95 degree detection area
- -Vertical and Horizontal detection modes
- Built-in FHD Camera and IR LED
- Map Screen Display
- Dynamic Event Filtering
- Automatic IR Adjustment
- Event log function
- —ONVIF profile S compliant

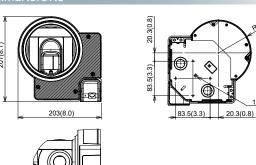
164(6.5)

—Supporting network protocols: UDP/ TCP/ HTTP/HTTPS/ IPV4/ IPV6/ DNS/ DHCP/ SNMPv1-v3/ NTP/WS-Discovery/ ONVIF/ IEEE802.1X/ REC (REDWALL Event Code)

COVERAGE



DIMENSIONS



OPTIONS

- · LAC-1: Laser Area Checker
- RLS-PB2 : Pole mount Bracket
- RLS-LW: Laser window for replacement

SPECIFICATIONS				
Model	RLS-2020V	RLS-2020A		
Installation location	Indoor/0	Outdoor		
Detection method	TC)F		
Laser protection class	Clas	ss 1		
Power input	19.2-30 VDC, PoE+ (IEEE 802.3at compliant)	19.2-30 VDC, PoE (IEEE 802.3af compliant)		
Current draw	580 mA max. (24 VDC), 14 W max. (PoE+)	500 mA max. (24 VDC), 12 W max. (PoE)		
Mounting method	Ceiling mount, Wall	mount, Pole mount		
Detection area	20 x 20m, 95 degree	(approx. 65 x 65 ft.)		
Detection range	Radius 1 to 21 m (approx. 3.3	3 to 68 ft.) at 10% reflectivity		
Detection resolution/Response time	0.125 degrees / within 50 msec. to 15 min.	/ 0.25 degrees / within 75 msec. to 15 min.		
Mounting height (Vertical mode)	Indoor: 2 m (approx. 6.7 ft.) or higher / Outdoo	r: 4 m (approx.13 ft.) or higher (recommended)		
Communication interface	2 Ethernet RJ-45 10BASE-T/100BA	ASE-TX (Auto negotiation) RS-485		
Protocol	UDP/ TCP/ HTTP/ HTTPS/ IPV4/ IPV6/ DNS/ DHCP/ S	NMPv1-v3/ NTP/ WS-Discovery/ ONVIF/ IEEE802.1X		
Output	6 outputs, 28 VDC 0.2 A max. N.O./N.C.(selectable) (6 from Master alarm, Zone alarm, Trouble, Tamper,			
Output	Environmental Disqualification, De			
Input	2 Non-voltage contact input (Detection profile sw	vitching, Area set, Sensor check) (programmable)		
Alarm period	Approx. 2 seco			
Operating temperature	−40°C to 60°C (-40°F to 140°F)		
IP rating	IPe	66		
Dimensions (HxWxD)	207 x 203 x 164 mm ma			
Weight	1.6 kg (3.5 lbs.)	1.3 kg (2.9 lbs.)		
Image sensor	1/2.8" CMOS	_		
Image resolution	1080P/720P/360P (RTSP H.264) 720P/360P (RTSP JPEG) (Supports portrait display)	_		
Viewing angle	H:130° V:65°	_		
Minimum illumination	Approx. 1 lux. Less than the above, IR LEDs turn on.	_		
Day and night	Automatically removable infrared-cut filter. Auto/Day/Night mode selectable	_		
Image compression	H.264, JPEG	_		
Frame rate	1 to 10 FPS (selectable)	_		

^{*} Specifications and design are subject to change without prior notice.

* RLS-2020V is equipped with the function to produce and record moving and/or still image which includes the information such as face of an individual that could identify the individual. Producing and recording with this product may be regulated by country-specific laws to protect personal information. Prior to the installation of this product, the compliance to local laws and regulations needs to be confirmed by the user of this product for the lawful installation and use of this product, and signage and notification when using this product.

RLS-3060L/SH

LASER SCAN DETECTOR

REDSCAN®



The RLS-3060 series is a laser scan detector that identifies a moving object's size, speed and distance from the detector. It processes that information with a unique algorithm, resulting in a highly reliable detection system with minimal false alarms.

FEATURES

- 30m radius for 190 degrees range
- -Vertical and horizontal mounting
- Unique detection algorithm
- Automatic area setting function
- -4 independently adjustable detection areas and 4 dry contact outputs for PTZ control or
- -8 independently adjustable detection areas and **REDWALL Event Code for Network**
- —Integration to external devices and applications with **REDWALL Event Code**
- Changeable Dry-contact Alarm Output type N.O. to N.C.
- Fog cancellation algorithm (Patent listed)

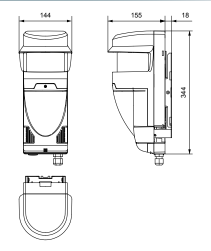
COVER<u>AGE</u> Image of horizontal detection area Image of horizontal detection area Top view Side view Vertical detection area example Horizontal detection area example





- RLS-PB: Pole mount bracket
- RLS-SB : Adjustable angle mounting bracket
- LAC-1 : Laser Area Checker

DIMENSIONS



Unit:mm

SPECIFICATIONS

Model		RLS-3060L	RLS-3060SH		
Detection method		Infrared Laser Scan			
	ection class		ass 1		
zase. prote			Max. 60 m (Approx. 200 ft.) at 10% reflectivity /		
	Vertical area	a Max. 60 m (Approx. 200 ft.) at 10% reflectivity	Detection range expansion enable max. 100 m (Approx. 330 ft.).		
Coverage			Radius:30 m (Approx. 100 ft.), Arc:190° at 10% reflectivity /		
	Horizontal area	Radius:30m (Approx. 100 ft.), Arc:190° at 10% reflectivity	Detection range expansion enable radius:50 m (Approx. 165 ft.), Arc:190°.		
Detection	resolution	0	25°		
Communic	cation port	Ethernet ,RJ-45 ,10	BASE-T/100BASE-TX		
Prot	ocol	UDP, TCP/IP *Re	dwall Event Code		
Power	rinput	24 VDC	24 VAC		
Curren	nt draw	400mA max. (24VDC) 600mA max. (24VAC)			
Heater po	wer input	-	24 VDC, 24 VAC		
Heater cui	rrent draw	-	400mA max. (24 V DC/AC)		
Mounting height	Vertical area	15m (50ft.) max.			
Mounting neight	Horizontal area	0.7m (28in.) (recommended)			
Target obje	ect selector	S/M/L			
Sensitivit	y selector	H/M/L			
Camera cor	ntrol output	N.O. 28 VDC, 0.2 A x 4 outputs / Can be changeable to N.C. with RSM ver.8.			
Master ala	rm output	Form C, 28 VDC, 0.2 A max.			
Trouble	output	Form C, 28 VDC, 0.2 A max.			
Tamper	output	N.C. 28 VDC, 0.1 A max.			
Environmental disc	qualification circuit	Form C, 28 VDC, 0.2 A max.			
Alarm	period	Approx. 2 sec., Off delay timer			
Operating t	emperature	-20 to 60 °C	(-4 to 140 °F)		
Operating temper	rature with heater		-40 to 60 °C (-40 to 140° F)		
IP ra	iting	IP			
Dimensions	s (H x W x D)	334 x 144 x 155 mn	n (13.2 x 5.7 x 6.1 in.)		
Wei	ight	2.4kg	(85 oz.)		

RLS-2020I/S

LASER SCAN DETECTOR

REDSCAN mini[™]

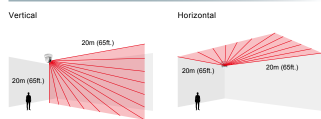


The RLS-2020 series is a compact and highly customizable laser scan detector that helps protect in an unobstructed way, houses, buildings, flat roofs, controlled areas and assets by creating an invisible laser wall or plane and detecting any intrusion breaching it.

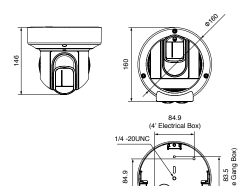
FEATURES

- = 20m x 20m (65ft. x 65ft.), 95 degree detection area
- -Vertical and Horizontal detection modes
- Multi-angle Adjustment Shell Structure (M.A.S.S.)
- Unique detection algorithm
- Automatic area setting function
- Advanced area setting
- -4 adjustable detection areas on IP connection
- Total 3 outputs can be assigned for analog connection
- Integration to external devices and applications with REDWALL Event Code.
- Supporting multiple network protocols, e. g. TCP/IP, UDP/IP, DHCP, DNS, HTTP, HTTPS, FTP, SNMPv1/v2c/v3, ICMP, ARP.

COVERAGE



DIMENSIONS



I Init:mn

OPTIONS

- RLS-AT: RLS area Adjustment Tool Kit
- LAC-1 : Laser Area Checker
- RLS-PB: Pole mount Bracket
- RLS-RB : Recess mount bracket
- RLS-LW : Laser Window

SDECIEIC ATIONS

SPECIFICATIONS		
Model	RLS-2020I	RLS-2020S
Installation location	Indoor	Indoor/Outdoor
Detection metod	Infrared L	aser Scan
Laser protection class	Cla	ss 1
Power input	10.5 to 30 VDC, PoE (IEE	EE802.3 af/at compliant)
Current draw	500 mA max. (12 VDC), 250 m/	A max. (24 VDC), 6W max. (PoE)
Mounting method	Ceiling mount, Wall mount, Tripod mount, F	Pole mount (Option), Recess mount (Option)
Detection area	20 x 20 m, (approx. 6	5 x 65 ft.), 95 degrees
Detection range	Radius 1 to 21m (approx. 3.	3 to 68 ft.) at 10% reflectivity
	0.25 degrees / within 75 ms to 15 minute	0.25 degree / within 75msec to 15 minutes (for indoor mode and outdoor mode)
Detection resolution/Response time		0.25 degree / within 25msec (for indoor throw-in mode),
		0.125 degree / within 100msec to 15 minutes (for Indoor high resolution mode)
Mounting height(Vertical mode)	2 m (6.7 ft.) or higher	Indoor: 2 m (6.7 ft.) or higher
Mounting height (vertical mode)		Outdoor: 4 m (13 ft.) or higher (Recommended)
Communication port	Ethernet RJ-45 10BASE-T/10	0BASE-TX (Auto negotiation)
Network protocol	TCP/IP, UDP/IP, DHCP, DNS, HTTP, H1	TTPS, FTP, SNMPv1/v2c/v3, ICMP, ARP
Output	3 outputs, 28 VDC 0.2 A max. N.O./N.C. Selectable	3 outputs, 28 VDC 0.2A max. N.O./N.C. Selectable
Output	(3 from Master alarm, Zone outputs, Trouble, Tamper)	(3 from Master alarm, Zone outputs, Trouble, Tamper, D.Q.)
Input	-	1 Non-voltage contact input
Alarm period	Approx. 2 se	c delay timer
Operating temperature	-40 to 50 C degrees (-40 to 122 F degrees)	-40 to 60 C degrees (-40 to 140 F degrees)
IP rating		66
Dimensions (HxWxD)	146 x 160 x 160 mm	(5.8 x 6.3 x 6.3 inch)
Weight	1.0 kg	(2.2 lb)

PIE-1

Poe IP ENCODER



PIE-1 is an encoder that converts analog relay outputs to original ASCII code (Redwall Event Code)

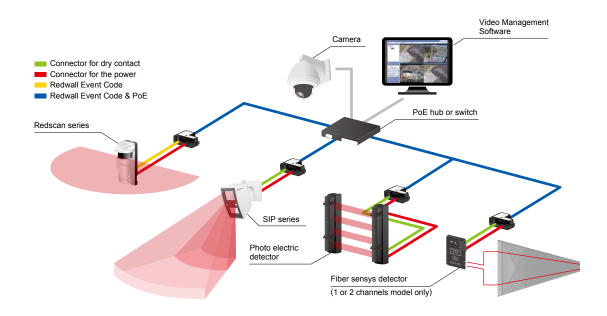
for Redwall and Fiber SenSys detectors. Detectors can be connected to Video Management Software platforms with PIE-1 and control IP cameras.

PIE-1 is generating Redwall Event Code using the analog alarm inputs from the Redwall and Fiber

SenSys detectors. Video Management Software receives the event code and sends a command to reposition to a pre-set and/or start recording with a camera.

PIE-1 is compatible with Power over Ethernet (PoE). IEEE802.3 af/at making it possible to supply power using a PoE hub or switch.

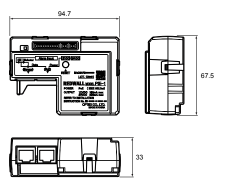
Only one LAN cable is needed to connect PIE-1 to a PoE hub or switch reducing your installation time and cost.



FEATURES

- -Change Analog to IP
- PIE-1 changes analog relay output signals (N.C.) to original ASCII code.
- —Compatible with Power over Ethernet
- PIE-1 can supply power to detector using a PoE hub or switch.

DIMENSIONS



SPECIFICATIONS

Model	PIE-1
Power supply	PoE (IEEE802.3af/at compliant)
Power output	24 VDC 800 mA max, 12 VDC 50 mA max
Signal input	5 input for dry contacts (N.C. only)
Place of use	Outdoor (Inside of the waterproof case)
Alarm output	Redwall Event Code (UDP / TCP)
Operating temperature	-40 to +60 (-40 to +140)
Operating humidity	95%RH. max
Operation LED (Normal)	Green light is ON when the power is supplied by PoE
Operation LED (When communicating)	Yellow light blinks during communication
Switch	Ethernet converter / LAN through
Function setting	Use web browser
Dimension	67.5 mm x 94.7 mm x 33 mm (3.66" x 3.73" x 1.30")
Weight	270 g (8.8 oz: including all parts) Main unit: 90 g (3.2 oz)
Supported protocols	IPv4, ARP, UDP, TCP, ICMP, HTTP
	Power output cable x2, Alarm input cable x3, Installation instruction,
Accessories	Mounting plate for a Double Gang Box,
	Gasket sheet for Gang Box, Mounting Screws x6

Specifications and design are subject to change without prior notice.

OPTIONS

REDWALL

AWT-3



Area walk tester for SIP series

AVF-1



Area view finder for SIP series

SIP-HU



Heating unit for SIP series

SIP-AT



SIP adjustment tools (AWT-3 + AVF-1) for SIP series

SIP-MINIHOOD



Sun/Snow shield for SIP-3020/4010/404

SIP-MIDIHOOD



Sun/Snow shield for SIP-5030/100

REDSCAN

RLS-PB



Pole mount bracket for all SIP series and all RLS series

RLS-SB



Adjustable angle mounting bracket for RLS-3060 series

RLS-LW



Laser Window for RLS-2020 series

LAC-1



Laser Area Checker for RLS-2020/3060

RLS-RB



Recess mount bracket for RLS-2020

RLS-LWV



Replacement Window for RLS-3060V RLS-50100V

RLS-LWVH



Replacement Window with heater unit for RLS-3060V RLS-50100V

RLS-PB2



Pole mount Bracket

	SIP-3020	SIP-4010	SIP-404	SIP-3020WF	SIP-4010WF	SIP-404WF	SIP-3020/5	SIP-4010/5	SIP-404/5
	H A	H W		H A		A A	A V	H V	H I
	P58	P58	P58	P59	P59	P59	P60	P60	P60
Detection method		Passive infrared			Passive infrared			Passive infrared	
PIR coverage (main area)	30 x 20 m	40 x 10 m	40 x 4 m	30 x 20 m	40 x 10 m	40 x 4 m	30 x 20 m	40 x 10 m	40 x 4 m
PIR coverage (creep zone)	_	_	_	_	_	_		t.) installed at 2.3m) ft.) installed at 4n	
Sensitivity selector		Far: SH/H/M/L Near: SH/H/M/L		Far: SH/H/M/L Near: SH/H/M/L		Far: SH/H/M/L Near: SH/H/M/L	Far: SH/H/M/L Near: SH/H/M/L Creep zone: SH/H/M/L		
Range selector	Far: On/Off		Far: On/Off		Far: On/Off	Far area: On/Off			
Detection logic selector		AND/OR		AND/OR A		AND/OR	AND / OR		
Alarm interval period		Off/15, 30, 60 sec		Off/5, 60	, 150 sec.	Off/5, 60, 150 sec.	(Off/15, 30, 60 sec	
Power input		C 22-26VAC, 22-2 optional heating		3 to 9VDC or lithiun		3 to 9VDC Alkaline or lithium battery		DC 22-26VAC, 22 optional heating	
Current draw	(24	nax. (12VDC) 75n 4VAC), 415mA ma with optional hea	ax.	40μA(Standb (Operatin N.C. 10VDC, N.O. 10VDC	g LED ON) 0.01A max.	40μA(Standby) 5mA max. (Operating LED ON) N.C. 10VDC, 0.01A max. N.O. 10VDC, 0.01A max.	42	(12VDC) 85mA m 25mA max. (24VA optional heating	AC)
Alarm period		Off/15, 30, 60 sec		Approx	c. 2 sec.	Approx. 2 sec.		Approx. 2 sec.	
Warm-up period		Approx. 60 sec.		Approx.	120 sec.	Approx. 120 sec.		Approx. 60 sec.	
Alarm output		N.C., 28 VDC 0.2A					,)N.O., N.C. 28VD0 e)N.O., N.C. 28VD0	
Trouble output	N.C	C., 28 VDC 0.2 A m	nax.	N.C. 10VDC	, 0.01A max.	N.C. 10VDC, 0.01A max.	N.C	., 28 VDC 0.2 A m	nax.
Tamper output		C., 28 VDC 0.1 A m		N.C. 10VDC	, 0.01A max.	N.C. 10VDC, 0.01A max.	N.C	., 28 VDC 0.1 A m	nax.
Operating temperature		0 to +60°C with optic 0 to +140°F with opti		-25 to +60°C (-	13°to +140°F)	-25 to +60°C (-13°to +140°F)		to +60°C with option to +140°F with option	•
International protection	Main	unit : IP65 Chassis	: IP55	Main unit : IP6	5 Chassis : IP55	Main unit: IP65 Chassis: IP55	Main u	unit : IP65 Chassis	s: IP55
Mounting height	2.3	to 4 m (7.6 to 13	ft.)	2.3 to 4 m (7.6 to 13 ft.)	2.3 to 4 m (7.6 to 13 ft.)	2.3	to 4 m (7.6 to 13	ft.)
Weight		1.2 kg (42 oz)		1.2 kg	(42 oz)	1.2 kg (42 oz)		1.4 kg (48 oz)	

	RLS-2020V	RLS-2020A	
	P63	P63	
Installation location	Indoor/0		
Detection method	TC	•	
Laser protection class	Clas		
Power input	19.2-30 VDC, PoE+ (IEEE 802.3at compliant)	19.2-30 VDC, PoE (IEEE 802.3af compliant)	
Current draw	580 mA max. (24 VDC), 14 W max. (PoE+)	500 mA max. (24 VDC), 12 W max. (PoE)	
Mounting method	Ceiling mount, Wall		
Detection area	20 x 20m, 95 degree	e (approx. 65 x 65 ft.)	
Detection range	Radius 1 to 21 m (approx. 3.3	3 to 68 ft.) at 10% reflectivity	
Detection resolution	0.125 degrees / withir	n 50 msec. to 15 min.	
/Response time	/ 0.25 degrees / withi	n 75 msec. to 15 min.	
Mounting height	Indoor: 2 m (approx	x. 6.7 ft.) or higher /	
(Vertical mode)	Outdoor: 4 m (approx.13 ft.) or higher (recommended)		
Communication interface	2 Ethernet RJ-45 10BASE-T/100BASE-TX (Auto negotiation) RS-485		
Protocol	UDP/ TCP/ HTTP/ HTTPS/ SNMPv1-v3/ NTP/ WS-Disc	IPV4/ IPV6/ DNS/ DHCP/ covery/ ONVIF/ IEEE802.1X	
Output	6 outputs, 28 VDC 0.2 A max. N.O./N.C.(selectable) (6 from Master alarm, Zone alarm, Trouble, Tamper, Environmental Disqualification, Device Monitoring) (programmable)		
Input	2 Non-voltage contact input (Detection profile switching, Area set, Sensor check) (programmable)		
Alarm period	Approx. 2 second delay timer		
Operating temperature	-40°C to 60°C (-40°F to 140°F)		
IP rating	IP66		
Dimensions (HxWxD)	207 x 203 x 164 mm max. (8.1 × 8.0 × 6.5 inch))		
Weight	1.6 kg (3.5 lbs.)	1.3 kg (2.9 lbs.)	
Image sensor	1/2.8" CMOS	_	
Image resolution	1080P/720P/360P (RTSP H.264) 720P/360P (RTSP JPEG) (Supports portrait display)	_	
Viewing angle	H:130° V:65°	<u></u>	
	Approx. 1 lux. Less than		
Minimum illumination	the above, IR LEDs turn on.		
Day and night	Automatically removable infrared-cut filter. Auto/Day/Night mode selectable	_	
Image compression	H.264, JPEG —		
Frame rate	1 to 10 FPS (selectable)	_	

		RLS-3060L	RLS-3060SH		
		P64	P64		
Detection method		Infrared Laser Scan			
Laser prot	ection class	Class 1			
	Vertical area	Max. 60 m (Approx. 200 ft.)	Max. 60 m (Approx. 200 ft.) at 10% reflectivity /		
Coverage		at 10% reflectivity	Detection range expansion enable max. 100 m (Approx. 330 ft.).		
	Horizontal area	Radius:30m (Approx. 100 ft.), Arc:190° at 10% reflectivity	Radius:30 m (Approx. 100 ft.), Arc:190° at 10% reflectivity / Detection range expansion enable radius:50 m (Approx. 165 ft.), Arc:190°.		
Detection resolution		0.2	25°		
Communi	cation port	Ethernet ,RJ-45 ,108	BASE-T/100BASE-TX		
Protocol	•	UDP, TCP/IP *Redwall Event Code			
Power inp	ut	24 VDC 24 VAC			
Current di	raw	400mA max. (24VDC) 600mA max. (24VAC)			
Heater po	wer input		24 VDC, 24 VAC		
Heater cu	rrent draw	400mA max. (24 V DC/AC)			
Mounting	Vertical area	15m (50	ft.) max.		
height	Horizontal area	0.7m (28in.) (re	ecommended)		
Target obj	ect selector	S/M/L			
Sensitivity	selector	H/M/L			
Camera control output		N.O. 28 VDC, 0.2 A x 4 outputs /			
Can be changeable to N.C. with RSM ver.8.					
		Form C, 28 VDC, 0.2 A max.			
Trouble or		Form C, 28 VDC, 0.2 A max.			
Tamper or	· ·	N.C. 28 VDC, 0.1 A max.			
Environmental disqualification circuit		Form C, 28 VDC, 0.2 A max.			
Alarm period		Approx. 2 sec., Off delay timer			
Operating	temperature	-20 to 60 °C (-4 to 140 °F)			
Operating with heat	temperature er		-40 to 60 °C (-40 to 140° F)		
IP rating		IP66			
Dimensions (H x W x D)		334 x 144 x 155 mm (13.2 x 5.7 x 6.1 in.)			
Weight		2.4kg (85 oz.)			
cigiit		2. 11/9	,		

SIP-5030	SIP-100		
P61	P61		
Passive	infrared		
50 x 30 m	100 x 3 m		
3x 5m (10 x 16 ft.) installe	ed at 2.3m (7.6 ft.) height,		
6 x 9m (20 x 30 ft.) insta	lled at 4m (13 ft.) height		
Far: SH,	/H/M/L		
Near: SH/H/M/L Cre	eep zone: SH/H/M/L		
AND	/OR		
<u> </u>	0, 60 sec.		
11-26VDC 22-26 VAC, 22-26VDC/AC			
with optional heating unit			
45mA max. (12VDC)	50mA max. (12VDC)		
85mA max. (24VAC),	90mA max. (24VAC),		
425mA max. (24VAC)	430mA max. (24VAC)		
with optional heating unit	with optional heating unit		
Approx	x. 2 sec.		
Approx. 60 sec.			
	(main area)		
(main area)	Far area:		
N.O., N.C. 28VDC 0.2A max.	N.O., N.C. 28VDC 0.2A max.		
(creep zone)	Near area:		
N.O., N.C. 28VDC 0.2A max.	N.O., N.C. 28VDC 0.2A max		
	(creep zone)		
	N.O., N.C. 28VDC 0.2A max.		
N.C., 28 VD0	C 0.2 A max.		
N.C., 28 VD0	C 0.1 A max.		
-25 to +60°C, -40 to +60°C	with optional heating unit		
(-13 to +140°F, -40 to +140°F	with optional heating unit)		
Main unit : IP6	5 Chassis : IP55		
2.3 to 4 m (7.6 to 13 ft.)			
1.6kg (56 oz)			

	RLS-50100V	RLS-3060V		
	io)	fin '		
	P62	P62		
Installation location		Outdoor		
Detection method	Infrared L	aser Scan		
Laser protection class	Cla	ss 1		
Power input	19.2-30 VDC, PoE+ (IE	EE 802.3at compliant)		
	500 mA max. (24 VDC), 12 W max. (PoE+)			
Current draw	with heater option: 1.25 A max. (24 VDC),			
	25.5 W m	ax. (PoE+)		
Mounting method		mount, Pole mount		
Detection area	50 x 100 m, 190 degree	30 x 60 m, 190 degree		
Detection area	(approx. 165 x 330 ft.)	(approx. 100 x 200 ft.)		
	Radius 1 to 50 m	Radius 1 to 30 m		
Detection range	(approx. 3.3 to 165 ft.)	(approx. 3.3 to 100 ft.)		
	at 10% reflectivity	at 10% reflectivity		
Detection resolution	0.125 degrees /	0.25 degrees /		
/ Response time	within 100 msec.	within 100 msec.		
/ nesponse time	to 15 min.	to 15 min.		
Mounting height	Indoor: 2 m (approx. 6.7 ft.) or higher/			
(Vertical mode)	Outdoor: 4 m (approx. 13 ft.)			
(vertical filode)	or higher (Re	commended)		
Communication port	Ethernet RJ-45 10B	ASE-T/100BASE-TX		
Communication port	(Auto neg			
Protocol	UDP/TCP/HTTP/HTTPS/IPV4/DNS/DHCP/SNMPv1-v3/			
Tiotocoi		NVIF/IPV6/IEEE802.1X		
Output	6 outputs, 28 VDC 0.2A max. N.O./N.C. Selectable			
Input	1 Non-voltage contact input			
Alarm period	11	nd delay timer		
Operating	-40°C to 60°C (-40°F to 140°F)		
temperature	with RLS-LWVH: −20 °C t	to 60°C (-140°F to 140°F)		
Dimensions (H×W×D) ,	$230 \times 160 \times 2$	256.6 mm max.		
Weight	(9.1 x 6.3 x 10.1 in	ch), 2.6 kg (92 oz.)		
IP rating	IP66			

	RLS-2020I	RLS-2020S		
	7	7		
	P65	P65		
Installation location	Indoor	Indoor/Outdoor		
Detection metod	Infrared L	aser Scan		
Laser protection class		ss 1		
Power input	1 1	E802.3 af/at compliant)		
Current draw	1 11	A max. (24 VDC), 6W max. (PoE)		
Mounting method	Ceiling mount, Wall n	nount, Tripod mount,		
	Pole mount (Option),F	Recess mount (Option)		
Detection area	20 x 20 m, (approx. 6	5 x 65 ft.), 95 degrees		
Detection range	Radius 1 to 21m (approx. 3.3	3 to 68 ft.) at 10% reflectivity		
		0.25 degree / within 75msec to		
		15 minutes (for indoor mode		
		and outdoor mode)		
Detection resolution/	0.25 degrees /	0.25 degree / within 25msec		
Response time	within 75 ms to 15 minute	(for indoor throw-in mode),		
		0.125 degree / within 100msec to		
		15 minutes (for Indoor high		
		resolution mode)		
Mounting height		Indoor: 2 m (6.7 ft.) or higher		
(Vertical mode)	2 m (6.7 ft.) or higher	Outdoor: 4 m (13 ft.) or higher		
(vertical mode)		(Recommended)		
Communication port	Ethernet RJ-45 10BASE-T/100BASE-TX (Auto negotiation)			
Network protocol	TCP/IP, UDP/IP, DHCP, DNS, HTTP, HTTPS, FTP, SNMPv1/v2c/v3, ICMP, ARF			
	3 outputs, 28 VDC	3 outputs, 28 VDC		
Output	0.2 A max. N.O./N.C. Selectable	0.2A max. N.O./N.C. Selectable		
Output	(3 from Master alarm,	(3 from Master alarm,		
	Zone outputs, Trouble, Tamper)	Zone outputs, Trouble, Tamper, D.Q.)		
Input	-	1 Non-voltage contact input		
Alarm period	Approx. 2 se	c delay timer		
Operating temperature	-40 to 50 C degrees	-40 to 60 C degrees		
Operating temperature	(-40 to 122 F degrees)	(-40 to 140 F degrees)		
IP rating	IP	66		
Dimensions (HxWxD)	146 x 160 x 160 mm	(5.8 x 6.3 x 6.3 inch)		
Weight	1.0 kg (2.2 lb)			

	PIE-1	
	P66	
Power supply	PoE (IEEE802.3af/at compliant)	
Power output	24 VDC 800 mA max,	
	12 VDC 50 mA max	
Signal input	5 input for dry contacts (N.C. only)	
Alarm output	Redwall Event Code (UDP / TCP)	
Operating temperature	-40 to +60°C (-40 to +140 °F)	
Operating humidity	95%RH. max	
Operation LED (Normal)	Green light is ON when the power	
Operation LED (Normal)	is supplied by PoE	
Operation LED	Yellow light blinks during	
(When communicating)	communication	
Switch	Ethernet converter / LAN through	
Function setting	Use web browser	
Dimension	67.5 mm x 94.7 mm x 33 mm	
Difficusion	(3.66" x 3.73" x 1.30")	
Maight	270 g (8.8 oz: including all parts)	
Weight	Main unit: 90 g (3.2 oz)	
Supported protocols	IPv4, ARP, UDP, TCP, ICMP, HTTP	
	Power output cable x2, Alarm input	
Accessories	cable x3, Installation instruction,	
ACCESSOTIES	Mounting plate for a Double Gang Box,	
	Gasket sheet for Gang Box, Mounting	
	Screws x6	

OV-102S(E) [Detection unit] / OV-102CB(E) [Control box]

ANTI-TAILGATING SYSTEM





Unique algorithm for anti-tailgating detection [Vector focal method]

The Accurance OV-102 grasps and tracks a shape of human sterically by a unique image sensing technology. The system can recognize complicated movement and the number of people at high rate and accuracy.



FEATURES

- Door cancel function Ignore door movement on installation side of detection unit.
- Workability Install on existing door
- Detection area adjustability Detection area can be adjusted after installation of detection unit.
- Sensitivity adjustability Sensitivity can be adjusted after installation

SPECIFICATIONS Items Specifications Remarks Detection Method Vector Focusing Method **Detection Accuracy** > 95% (by own criteria) Supply Voltage Power over Ethernet IEEE 802.3 af Warm-up time Approx. 45 sec. Control box 10 W max. **Power Consumption** 10 W max Power, Authorization, Normal entry (lit) Tailgating (lit) / Multiple detections (blinking) Red Control box Warm-up (lit) / Trouble (blinking) Green / Red Communication trouble (alternative blinking) Indicator Green Power (lit) / Normal entry (blinking) Tailgating (lit) / Multiple detections (blinking) Red Detection unit Warm-up (lit) / Trouble (blinking) Orange Green / Red Communication trouble (alternative blinking) Control box $265 \times 135 \times 31 \text{ mm}$ $(W \times H \times D)$ Dimensions Detection unit 193 × 85 × 34 mm $(W \times H \times D)$ Control box 800 g Weight Detection unit 220 g Operating Temperature 0 to 50° Operating Humidity only unde < 80% RH only under no condensation no condensation Operating Illuminance only the 100 to 20,000 lux *1 only the outline of an object is shown outline of an object is shown Applicable Door Type Manual Swing Door/Automatic Slide Door Control box Wall / stationary Indoor Installation location Detection unit Ceilina Indoor Mounting Height Detection unit 2.5 to 4.0 m *2 It may be limited by environmental conditions CAT5e or larger 100 m max. in length Ethernet 100Base-T(X) Protocol: TCP/UDP(IPv4), ARP, ICMP or HTTP Authorization N.O./N.C. no voltage Wiegand 26/37bit Door open Use supplied magnet switch when disable to get Input terminal *3 Door locked N.O./N.C. no voltage le Tailgating ①, ② and Multiple detections Disable output *4 Output reset Stop the output of Tailgating 1 and 2 Tailgating ① Variable timer 0.2 to infinity Tailgating2 MOS FET relay Pulse output for every entry Normal entry N.O./N.C. no voltage One shot/Timer switching Number of pass Output terminal *3 30 V DC 0.2 A or less Pulse output for authorization Unlock command Authorization numbe (Resistibility load) Pulse output for authorization Continuous output during multiple detections *5 Multiple detections Output when disable to detect

^{*1} OV-102 always requires 100 lux or more.

*2 Maximum width of door opening is 2 m when mounting at 2.5 m high.

*3 input/output relays can be selected N.O./N.C. by the dipswitch.

*4 "Disable output" is recommended to use for an entrance with carriage or luggage. They may make a

⁴⁵ Multiple detections must be ON by the dipswitch settings.
Specifications and design are subject to change without prior notice

A3001S [Detection unit] / A3001CB [Control box]

ANTI-TAILGATING SYSTEM



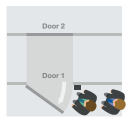


Accurance 3D is Anti-Tailgate & Anti-Piggyback sensor system that utilizes Time-of-Flight technology for high security two-door interlocks. It adds a layer of security to the access control system by ensuring single occupancy inside the interlock.

FEATURES

- Analyses the X, Y, Z coordinates for all encountered objects in the detection area
- Topographic 3D data guarantees high accuracy rates
- Multiple or suspicious occupancies will not be granted access.
- Does not rely on any heat or light source
- Not affected by reflection or glare
- —One control box can manage up to two sensors
- Can be integrated to an access control system via relay outputs
- Can be used in both directions one way (entry only) & two way (entry & exit)

Piggybacking and tailgating detection with Accurance 3D: sequence of events explained



Authorised user presents his/her card and door 1 opens A second individual follows the first one without swiping his/her card



Door 1 shuts and Accurance 3D starts analysing the area inside the interlock More than one person is detected and access is denied



Door 1 re-opens for the occupants to leave the interlock The interlock is empty, the system can reset



Authorised user presents his/her card and door 1 opens.



Accurance 3D detects a single occupant in the interlock Access is granted and door 2 opens

SPECIFICATIONS

Power input	24VDC - Supplied from control box		
Current draw	840 mA max. (24 VDC)		
Operating temperature	-10°C to +50°C		
Operating humidity	0% to 80% - No condensation		
Installation location	Indoor		
Applicable door	Outward opening interlock door		
Detection method	Time of Flight		
Light source	IR LED		
Image pixels	176(H) 132(V)		
Angle of view	Horizontal: Approx. 70°, Vertical: Approx. 55°		
Mounting height	7.55 to 9.51ft (2.3 to 2.9m)		
Maximum detection	(736 (205m) December in telletion beints (bestien		
height of person	6.73ft (2.05m) - Depends on installation height & location		
LAN	Ethernet (100BASE-TX) RJ-45		
Indicators	Power: green. Output: green, red, blue		
Dimensions	6.3 x 2.83 x 1.97in (160 x 72 x 50mm) H x W x D - Excluding cables		
Weight	1.32lb (600g) - Excluding cables		

Specifications and design are subject to change without prior notice.

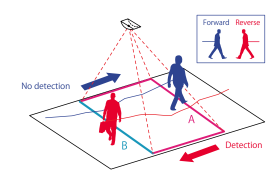
R1002S(E) [Detection unit] / R1002CB(E) [Control box]

REVERSE DETECTION SYSTEM





Reverse Detection System R1002 with an unique detection algorithm [Vector Focal Method] is designed to detect backward movement of human(s) in a specific area. The system are suitable for applications to catch a suspicious individual such as airports for an efficient facility management or security.



Accurate detection

An unique detection method [Vector Focal Method] grasps and tracks a shape of human sterically.

Reverse detection

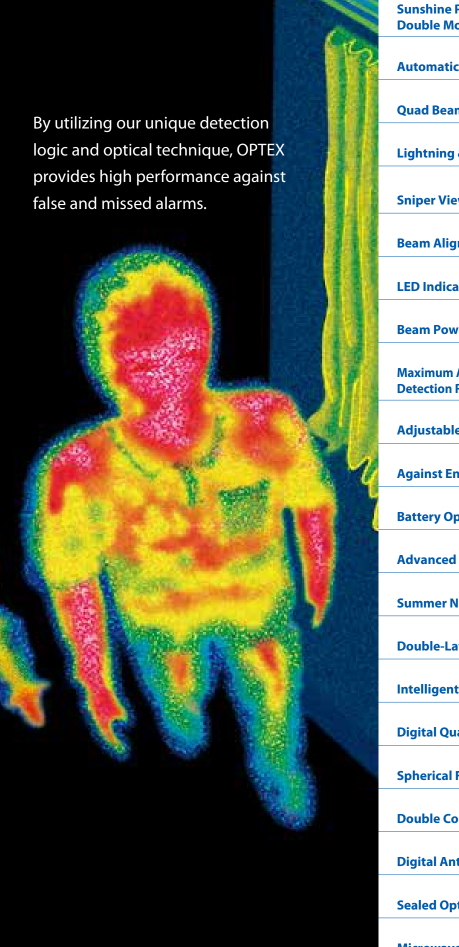
Grasp all human movements and detect only backward movement

System corporation

Enable to be connected with an upper layer system by using no-voltage output from the control box.

SPECIFICATIONS Specifications Remarks Items Detection Method Vector Focusing Method Detection Accuracy > 95% (by own criteria) Power over Ethernet IEEE 802.3 af Supply Voltage Approx. 45 sec. Control box 10 W max. Detection unit 10 W max. Green Power (lit) Red Reverse detection (lit) Green / Red Warm-up (lit) / Trouble (blinking) Communication trouble (alternative blinking) Indicator Detection unit Green Power (lit) Red Reverse detection (lit) Orange Warm-up (lit) / Trouble (blinking) Green / Red Communication trouble (alternative blinking) Control box 265 × 135 × 31 mm $(W \times H \times D)$ Dimensions Detection unit 193 × 85 × 34 mm $(W \times H \times D)$ Control box 800 g Detection unit 220 g Operating Temperature 0 to 50°C Operating Humidity only under < 80% RH only under no condensation no condensation Operating Illuminance only the 100 to 20,000 lux *1 only the outline of an object is shown outline of an object is shown Wall / stationary Control box Indoor Installation location Detection unit Ceiling Indoor Mounting Height It may be limited by environmental conditions Detection unit 100 m max. in length Protocol : TCP/UDP(IPv4), ARP, ICMP or HTTP LAN wiring CAT5e or large Ethernet 100Base-T(X) Disable output Disable reverse detection [1] and [2] Input terminal *2 Output reset Stop the outputs of reverse detection [1] and [2] Reverse detection [1] Variable timer 0.2 to infinity Reverse detection [2] MOS FET relay Pulse output for the number of reverse detection by unit [1] Unit [1] detects Pulse output for reverse detection by unit [1] N.O./N.C. no voltage Output terminal *2 Unit [2] detects Pulse output for reverse detection by unit [2] Pulse output for the number of reverse detection by unit [2] 30 V DC 0.2 A or less Unit [3] detects Pulse output for reverse detection by unit [3] Pulse output for the number of reverse detection by unit [3] (Resistibility load) Number of reverse detections Pulse output for the number of reverse detection Output when disable to detect

^{*1} R1002 always requires 100 lux or more.
*2 Input/output relays can be selected N.O./N.C. by the dipswitch.
Specifications and design are subject to change without prior n



Sunshine Protection Technology & Double Modulation Beam	7
Automatic Transmit Power Control	7
Quad Beam & United Aappearance	7.
Lightning & Surge Protection	7.
Sniper Viewfinder™	7
Beam Alignment Unit	7(
LED Indicator and Sound Assist	7
Beam Power Control Selector	7
Maximum Arrival Distance, Maximum Detection Range & Sensitivity Tolerance	7
Adjustable Beam Interruption Time	7
Against Environmental Changes	7
Battery Operated Technology	7:
Advanced Temperature Compensation	8
Summer Night Compensation Logic	8
Double-Layered Detection Patterns	8
Intelligent AND detection Logic	8
Digital Quad Zone Logic & Multi-Focus Optics	8
Spherical Fresnel Lens Design	8
Double Conductive Shielding	8
Digital Anti-Masking Technology	8
Sealed Optics	8:
Microwave Area Shaping Technology	8
IP (International Protection) Code	8

Sunshine Protection Technology & Double Modulation Beam

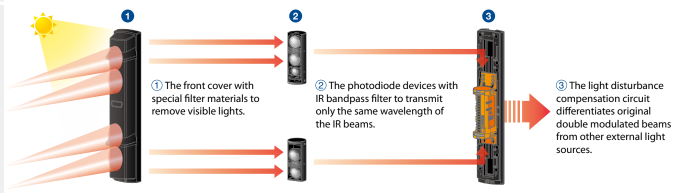
A-ZONE

Appropriate models

SL-200QDM/350QDM/650QDM, SL-200QDP/350QDP/650QDP

Sunshine Protection Technology

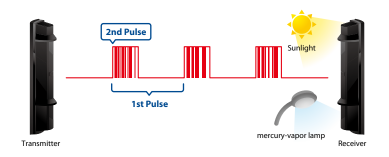
The sunshine protection technology has a triple layer construction to give better performance against external light sources (e.g. the sun, mercury-vapor lamps, and fluorescent lights).



Double Modulation Beam

The SL-QDM and SL-QDP offer double modulation beams that differ in pulse patterns. This can enhance signal discrimination against potential noise interference such as sunlight or other external light sources, resulting in a reduction of missed alarms.

Together with OPTEX triple layered sunshine protection technology, it ensures high reliability under the severe outdoor security environment.



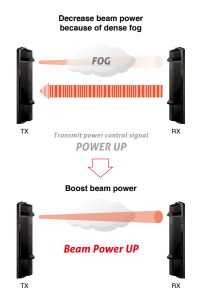
Automatic Transmit Power Control

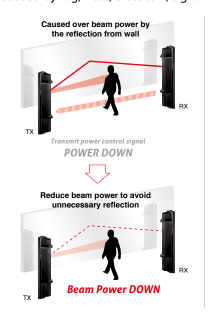
A-ZONE

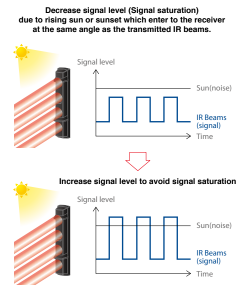
Appropriate models

SL-200QDM/350QDM/650QDM

Automatically controls, adjusts and optimizes the power of the beam and maintains optimal performance. It decreases false and missed alarms caused by fog, frost, cross talk, signal saturation.







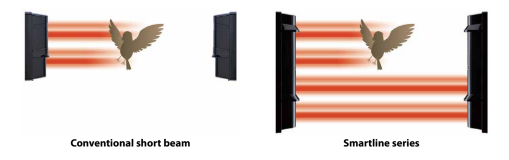
Quad Beam & United Appearance

A-ZONE

Appropriate models

SL-200QDM/350QDM/650QDM, SL-200QDP/350QDP/650QDP, SL-200QN/350QN/650QN, SL-350QFR/350QNR

By employing quad beam, it dramatically reduces false alarm caused by birds and falling leaves. Moreover, it is also important that the housing design of both long and short beams are united. 60m (200ft.) range models, SL-200QN/SL-200QDP/SL-200QDM with a wide beam pitch is now available.



Lightning & Surge Protection

A-ZONE

Appropriate models

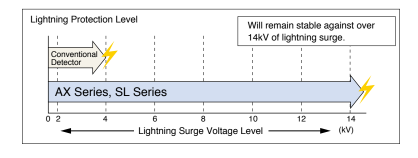
SL-200QDM/350QDM/650QDM, SL-200QDP/350QDP/650QDP, SL-200QN/350QN/650QN, AX-70TN/130TN/200TN, AX-100TF/200TF, SL-200QDM/350QDM/650QDM, AX-70TN/130TN/200TN, AX-100TF/200TF, SL-200QDM/350QDM/650QDM, SL-200QDM/350QDM/650QDM, AX-70TN/130TN/200TN, AX-100TF/200TF, SL-200QDM/350QDM/650QDM, AX-70TN/130TN/200TN, AX-100TF/200TM, AX-70TN/130TN/200TN, AX-70TN/130TN/200TN/

Lightning surges are a constant source of problems for electronic equipment that is used outdoors.

There are two types of lightning surge: 1) direct strike and 2) induced surge.

In a direct lightning strike, the amount of energy dissipated is so great that there is currently no means of protecting electrical equipment from damage. A lightning induced surge may be caused by the movement of charged clouds or a nearby lightning strike. Either of these causes can induced surge voltages in electrical wiring. It is possible to provide some degree of protection against lightning induced surges by installing surge absorbers at appropriate locations as shown in the diagram.

Our Smartline series and AX series can withstand a lightning surge up to 14kV without damage resulting in faulty operation (IEC801-5 lightning surge noise is the maximum level of our test).



Sniper Viewfinder

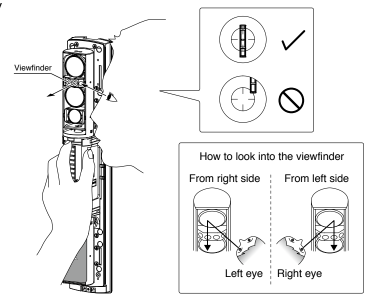
A-ZONE

Appropriate models

SL-200QDM/350QDM/650QDM, SL-200QDP/350QDP/650QDP, SL-200QN/350QN/650QN, SL-350QFR/350QNR

X2 MAGNIFICATION LENS

The new telescope lens has a high level of visibility for optical alignment work. Even over long distances, a perfect installation and stable performance can be achieved in a short period.







Conventional model X2 magnification lens

Beam Alignment Unit: BAU-4 (Option)

A-ZONE

Appropriate models

SL-200QDM/350QDM/650QDM, SL-200QDP/350QDP/650QDP, SL-200QN/350QN, SL-350QFR/350QNR

The BAU-4 beam alignment unit automatically and accurately adjust the optical axis. This allows peak performance and gives one technician the ability to install the 200 m (650 ft.) Smartline detector by himself.









LED Indicator and Sound Assist

A-ZONE

Appropriate models

SL-200QDM/350QDM/650QDM, SL-200QDP/350QDP/650QDP

The alignment level indicators have 5 LEDs, each LED represents the level of alignment, ranging from poor to excellent. The optical alignment level can also be checked by sound.





TRANSMITTER

RECEIVER

Beam Power Control Selector

A-ZONE

Appropriate models

SL-200QDM/350QDM/650QDM, SL-200QDP/350QDP/650QDP

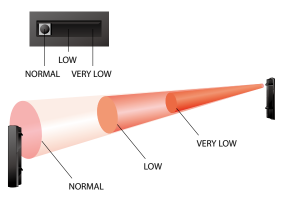
The beam power control selector allows you to manually adjust beam power from NORMAL to LOW or VERY LOW. This function is effective for the following purposes:

For countermeasure against crosstalk due to reflection of wall or floor by reducing beam power.

For countermeasure against interference due to unstable S/N (signal / noise) ratio when using multiple photo beams for long distance or beam stacking applications.

To reduce beam power when using the detector for a distance shorter than the rated distance.

To search the peak value when making optical alignment to support perfect alignment.



Maximum Arrival Distance, Maximum Detection Range & Sensitivity Tolerance

A-ZONE

Appropriate models

SL-200QDM/350QDM/650QDM, SL-200QDP/350QDP/650QDP, SL-200QN/350QN/650QN, SL-350QFR/350QNR, AX-100TFR/200TFR. AX-100TF/200TF. AX-70TN/130TN/200TN. BX-100PLUS

Maximum Arrival Distance & Maximum Detection range

Maximum arrival distance means theoretical distance which the beam arrives without counting external factor as a product specification. Maximum detection range is rating distance of detection range in use.

— Sensitivity Tolerance

Sensitivity tolerance can be calculated from maximum arrival distance and detection range. Distance tolerance is a distance allowance value against the reduction of the beam by external factor.

Distance tolerance = (Maximum arrival distance/ Detection range) Sensitivity tolerance = (Distance tolerance)²

e.g.) In case of using SL-350QFR at the distance of 100m (Maximum arrival distance: 1000m) Distance Tolerance = 10 times Sensitivity Tolerance = 100 times

A certain amount of sensitivity tolerance is required for the stable operations of outdoor photoelectric detectors without false alarms, because the beam power is reduced under severe outdoor environments, e.g. dense fog, rain, snow or dust storms. The following figure is the general indications. All Optex outdoor photoelectric detectors have sensitivity tolerance of 100 times at a rating distance.



Type of photoelectric detector	Sensitivity tolerance
Indoor photoelectric detector	4 to 25 times
Outdoor photoelectric detector (up to 50 m)	25 to 100 times
Outdoor photoelectric detector (upward of 50 m)	More than 100 times



Dense fog



Rain



Snow

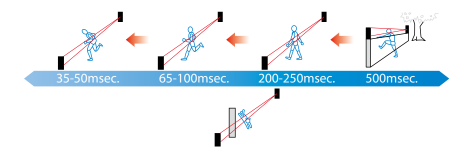
Adjustable Beam Interruption Time

A-ZONE

Appropriate models

SL-200QDM/350QDM/650QDM, SL-200QDP/350QDP/650QDP, SL-200QN/350QN/650QN, SL-350QFR/350QNR, AX-100TFR/200TFR, AX-100TFR/200TFR, AX-70TN/130TN/200TN, AX-100TF/200TF

By using the beam interruption time potentiometer, it is possible to increase the time the beam must be broken in order to generate an alarm. This will reduce the chance of false alarms being caused by falling leaves, blowing debris or animal or bird movement within the protected area. Refer to the diagram before making any adjustments. If you make the beam Interruption time too long, quickly moving intruders may be able to pass through the beams undetected. After performing this adjustment be certain to do a walk-thru test and confirm that the detector will provide a satisfactory level of protection.



Against Environmental Changes

A-ZONE

Appropriate models

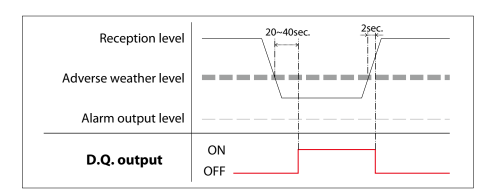
[A.G.C.Circuit] AX-100TFR/200TFR, AX-70TN/130TN/200TN, AX-100TF/200TF, BX-100PLUS

 $\textbf{[D.Q.Output]} \ SL-200QDM/350QDM/650QDM, \ SL-200QDP/350QDP/650QDP, \ SL-350QFR/350QNR, \ AX-100TFR/200TFR, \ AX-100TF/200TFR/200TF$

The A.G.C. circuit continually monitors for gradual changes in the signal's strength caused by changing weather conditions. It gains the sensitivity accordingly to maintain weather conditions.

D.Q. output(environmental disqualification)

D.Q. output will send a trouble signal when the beam strength is below acceptable levels, for more than 20-40 seconds, due to rain, snow, or heavy rain.



Battery Operated Technology





TECHNICAL INFORMATION

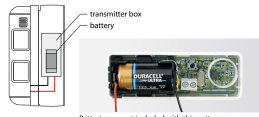
Appropriate models

SL-100TNR/200TNR, SL-350QFR/350QNR, FTN-R/RAM, AX-100TFR/AX-200TFR, HX-80NRAM, HX-40RAM, VXI-R/RAM/RDAM, BX-80NR

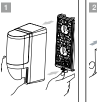
Back box for wireless transmitters and batteries

Appropriate models | SL-350QFR/350QNR, FTN-R/RAM, AX-100TFR/AX-200TFR, HX-80NRAM, HX-40RAM, VXI-R/RAM/RDAM, BX-80NR

Back box can conceal wireless transmitter. Especially, AX-100/200TFR allows you to easily replace the batteries without opening the front cover. Not necessary to do the optical alignment.



Batteries are not included with this unit.



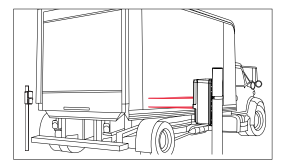




Intermittent output function

Appropriate models | SL-100TNR/200TNR, SL-350QFR/350QNR, AX-100TFR/200TFR

Alarm signals are sent periodically to avoid missed alarm while the beam is broken. Its function is effective for wireless systems which do not recognize "Restore" status.



Battery saving timer function

Appropriate models | SL-100TNR/200TNR, SL-350QFR/350QNR, AX-100TFR/200TFR, HX-40RAM, VXI-R/RAM/RDAM, HX-80NRAM, BX-80NR

Alarm output activation are limited by a timer to 5 to 120 seconds. Even if there are continuous alarm events, the alarm output operates only once in the timer period. It prolongs the battery life of a wireless transmitter

Low Battery Output and LED

Appropriate models | SL-100TNR/200TNR, SL-350QFR/350QNR, AX-100/200TFR, HX-40RAM, HX-80NRAM

When the battery capacity becomes low, the unit automatically outputs fixed time transmission to call attention. When low battery signal is output, Anti-masking function will be canceled in order to extend the battery life.

When low battery signals is output, replace all the batteries with new ones.



Advanced Temperature Compensation

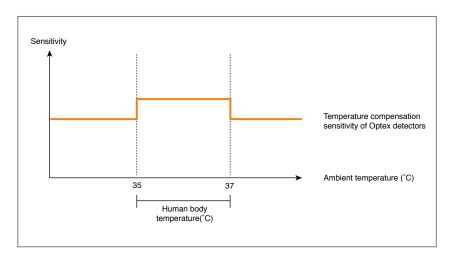
B-ZONE

Appropriate models

HX-80N/80NAM/80NRAM, HX-40/40AM/40DAM/40RAM, BX-80N/80NR, VXI-ST/AM/DAM/R/RAM/RDAM

At a higher ambient temperature, the temperature difference between the background and a human body will be reduced. In this case the PIR could fail to readily detect a human body. With conventional temperature compensation functions, the sensitivity of detector must be set higher at 35°C than the sensitivity at 25°C (normal temperature) in

order for the detector to offer a stable performance. However, with this setting, the sensitivity of the detector is excessively high at 40°C or over, which could lead to various problems. To overcome this drawback, Optex's advanced temperature compensation function allows the detector's sensitivity to automatically drop at 40°C or higher so that the detector can perform more reliably within a wider ambient temperature range.



Summer Night Compensation Logic

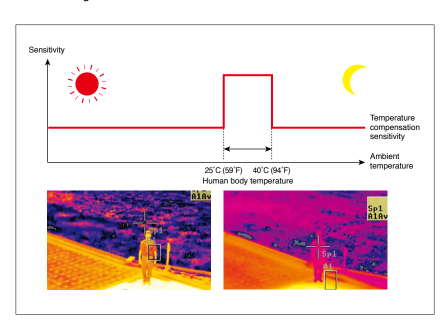
B-ZONE

Appropriate models

HX-80N/80NAM/80NRAM, HX-40/40AM/40DAM/40RAM

During summer evenings and nights, areas which are in shade can create an environment where the difference between human body and the surrounding ambient temperature can be at its lowest point. This logic addresses this issue by measuring the luminance levels and the changes in the environment.

The integration of temperature and additional luminance analysis provides the product the ability to more accurately assess true environmental conditions and sharpens the sensitivity as the environmental conditions require. This combination greatly reduces the potential for missed alarms, while maintaining stability.



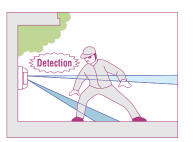
Double-Layered Detection Patterns

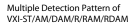
B-ZONE

Appropriate models

FTN-ST/AM/R/RAM, BX-80N/80NR, VXI-ST/AM/DAM/R/RAM/RDAM, WXS-AM/DAM/RAM/RDAM, WXI-ST/AM/R

OPTEX's outdoor PIR detectors utilize the multiple detection pattern technology, two double-layered detection patterns (upper and lower) both have to be activated to generate an alarm condition. This reduces false alarms, particularly those caused by temperature changes, light reflection and small animals.



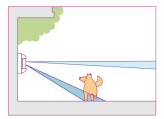




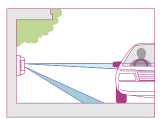
Multiple Detection Pattern of BX-80N/80NR

— Size Judging function

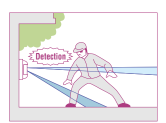
The size judging function virtually eliminates false alarms due to small animals and other moving objects like car.



When only the lower zone detects a moving object, the unit is not activated



When only the upper zone detects a moving object, the unit is not activated



When both the upper & lower zones detect a moving object, the unit is activated

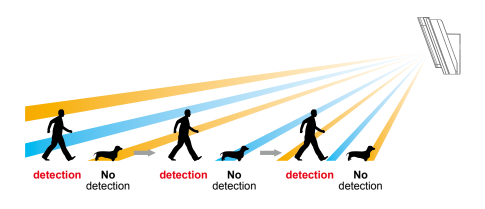
Intelligent AND detection Logic

B-ZONE

Appropriate models

HX-80N/80NAM/80NRAM, HX-40/40AM/40RAM/40DAM

By utilizing originally developed pyro-elements, it creates a configuration area consisting of 94 high density detection zones. Also the AND detection pattern technology requires both detection areas have to be activated in order to generate an alarm condition making it more tolerant to false alarms caused by small animals or pets.



Digital Quad Zone Logic & Multi-Focus Optics



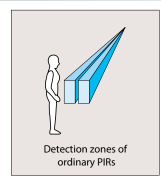
Appropriate models

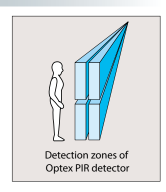
[Multi-Focus Optics] CX-702/702RS, SX-360Z

OPTEX has 2 different detection logics, digital quad zone logic and multi-focus optics. Each logic creates high vertical density detection zones by original optical technology to prevent false alarms.

High Vertical Density Detection Zones of Quad Zone Logic and Multi-Focus Optics

Normally, a detector uses twin elements create two detection zones but Optex's detectors create an extremely high vertical zone density, two or three times the size of that in conventional PIRs. These taller zones capture the entire body mass of a person and enable detection of the smallest temperature contrast between them and the background.





Detection Logics

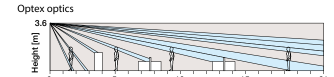
- Multi-Focus Optics

If a person is hidden from the PIR detector, he or she is not detected. In ordinary residences and offices, there are desks, shelves and other furniture. When these objects hide a part of the body, it may make detection difficult.

Multi-focus optics provides taller detection areas, which can be raised 1.5 to 2.0 times than ordinary optics and improve the detection ability to eliminate most dead spots regardless of the presence of furniture or other obstacles.

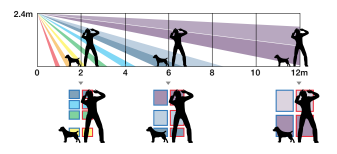
Distance [m]

Distance [m]



— Digital Quad Zone Logic

OPTEX's indoor detectors have from 78 to 82 zones to cover the hole detection area. At any spot within the detection area more than 4(quad) zones are utilized to verify if it should generate alarm or not. Also the CORE platform enables the quad zone logic to evolve to the next step. Providing digital quantification of infrared energy. digital quad zone logic enhanced accuracy in both human detectability and pet immunity.



Spherical Fresnel Lens Design

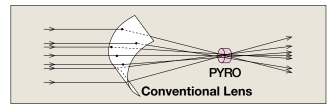


Appropriate models

FLX-S-ST/DT,FLX-P-ST/DT,FLX-A-AM/DAM, CX-702/702RS, SX-360Z

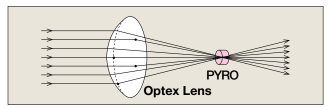
Spherical lens provides a precise focal length to each of the multiple lens segments (uniform distance between each lens segment and the pyroelectric elements). This enables each lens segment to face precisely towards its detection area, and creates detection zones without distortion, achieving a new level in lens design precision.

Conventional flat lens



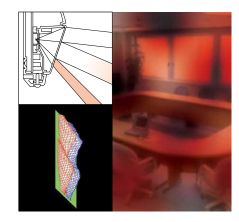
Conventional flat lenses inevitably create sensitivity distortion problems when they are bent to fit a curved housing. Optex's spherically designed lens will obtain sharp detection because no bending is required.





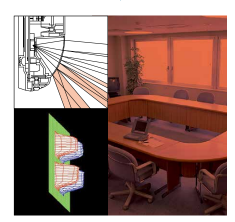
The spherical fresnel lens differs from the conventional flat fresnel lens in that the distance between the lens and the pyro-electric elements is the same across the entire lens (the focal length is always the same). It therefore collects infrared rays more efficiently.





Each focused image (detection zone) has poorly defined borders (=Inaccurate sensitivity) and does not produce sufficient contrast against the background (=low detection performance). Because the IR energy is poorly focused, objects entering these low contrast border areas produce weak, poorly defined electrical signals within the detector.





Each focused image (detection zone) has sharply defined edges (=accurate sensitivity) and it produces the maximum signal contrast against the background area (=high detection performance). This sharp focus provides the maximum signal power to the detector, compared to a weak, sluggish signal created by a poorly focused zone.

Double Conductive Shielding

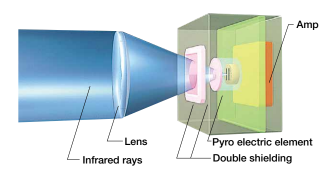




Appropriate models

VXS-AM/DAM/RAM/RDAM, VXI-ST/AM/DAM, VXI-R/RAM/RDAM, HX-80N/NAM/NRAM, HX-40/AM/RAM/DAM, BXS-ST/AM/R/RAM, BX-80N/NR, LX-402/802N, WXS-AM/DAM/RAM/RDAM, WXI-ST/AM/R, FLX-P-ST/DT,FLX-A-AM/DAM, CX-702/702RS, SX-360Z

By using our double conductive shielding, the visible light disturbance and RFI can be blocked.



Visible Light Protection

Visible light disturbance protection will prevent a false alarm when a 60W halogen lamp is turned on close to the detector. No false alarm is triggered even when a car flashes its headlights at the detector at a distance of 30cm (If a car passes through the detector range, of course, the exhaust heat of the car will trigger the alarm). Also no false alarm will be triggered by sunlight up to an illumination of 100,000 lux. False alarms are most likely caused when early morning or evening sunlight pours into the room, and enters the field of view of the PIR either directly or by reflection. In such a case, however, the illumination reaches only about 50,000 lux. This prevents false alarm, due to double conductive shielding.

RFI Protection

RFI protection has been improved to 20V/m and 30V/m or more by utilizing the double conductive shielding. A field strength of 20V/m means that even if a 10W transmitter is placed within 1 meter of the detector and interference is produced, it will not cause false alarm. With a field strength of 30V/m, a 10W transmitter can be placed within 30-35cm of the detector and not cause a false alarm.

Digital Anti-Masking Technology

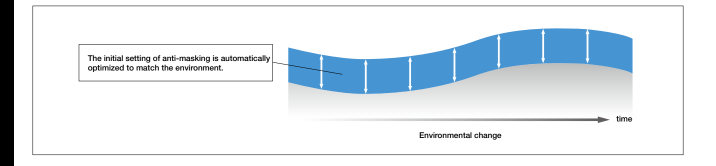
B-ZONE



Appropriate models

HX-40AM/40RAM/40DAM, HX-80AM/80NAM/80NRAM, VXI-AM/DAM/RAM/RDAM, WXS-AM/DAM/RAM/RDAM, WXI-ST/AM/R, FLX-A-AM/DAM

Digital processing circuit guarantees reliability in a practical way by adapting to any changes detected in the environment.



Sealed Optics

C-ZONE

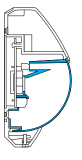
Appropriate models

[Sealed Optics] CX-702/702RS

[Advanced Sealed Optics] FLX-S-ST/DT,FLX-P-ST/DT,FLX-A-AM/DAM

The pyroelectric element's field of view is fully enclosed by the sealed optics mechanism of the lens, cover and the sealed optics foam. This mechanism prevents insects from crossing in front of the pyroelectric element. The sealed optics also protect against draft through wiring holes. Easy knockouts reduce extra space between holes and cables, further enhancing the sealing of the entire housing.

Sealed Optics











Anti-insect design

Pick-proof design

Conventional Structure

OPTEX Sealed Optics Structure

Microwave Area Shaping Technology

C-ZONE

Appropriate models

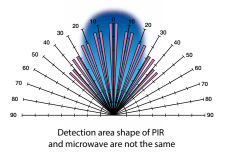
FLX-S-DT,FLX-P-DT,FLX-A-DAM

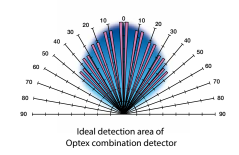
When microwave and PIR detection are used together, the detection areas of each must be the same in order to make accurate detection. But traditionally this can be a problem because....

- Firstly, microwaves are not always limited by objects such as wall, windows and partitions, whereas PIR detection is.
- Secondly, the distances at which microwaves can detect movement tend to be far greater than those required by internal intruder detection applications.

Microwave area shaping technology overcomes these problems by matching the microwave detection area to that of the PIR and by limiting it to the room being covered. Long or short distance can be set roughly, by selecting the range using the switch and more precise adjustment is obtained. By doing this, false alarms from beyond the required coverage area or outside the room in question are avoided.

Since the detection area has uniform sensitivity, which minimizes false activation's caused by spot movement in the detection area e.g. small animals.





IP (International Protection) Code

A-ZONE

B-ZONE

Optex uses parts that meet various requirements of international standards in order to meet strict rules for putting safety markings on our products. These standards often require that devices meet or surpass certain ratings specified by **IP** (International Protection) code.

IP tests have been done based on the standard, IEC529 which is required for our all products. IP codes are often required even for parts or partially assembled products.

Following is a brief explanation on the meaning of each number of the IP code.

Arrangement of the IP code

IP65

Degree of protection against solid object

0

Non-protected

- 1
- Solid object such as human fist (diameter of 50mm or more) shall not penetrate into product.
- 2
- Solid object such as human fingers (diameter of 12.5mm) shall not penetrate into product.
- 3
- Solid object such as tool (diameter of more than 2.5mm) shall not penetrate into product.
- 4
- Solid object such as wire (diameter of more than 1.0mm) shall not penetrate into product.
- 5
- Ingress of dust shall not deteriorate performance and safety of product.
- 6

Dust-tight, No ingress of dust

Degree of protection against water

- 0
- Non-protected
- 1
- Vertically falling water drops shall have no harmful effect on installed product.
- 2
- Vertically dripping water on installed product that is tilted up to an angle of 15°shall have no harmful effect.
- 3
- Sprayed water to installed product at any angle up to 60°from the vertical shall have no harmful effect.
- 4
- Water splashing against the enclosure from any direction shall have no harmful effect.
- 5
- Water protected by a nozzle against enclosure from any direction shall have no harmful effect.
- 6
- Water protected in powerful jets against enclosure from any direction shall have no harmful effect.
- 7
- Water protected. Protected against the effect of temporary immersion in water.
- 8

Waterproof. Protected against the effect of continuous immersion in water.

OPTEX Company Introduction

The Japanese manufacturer Optex was founded in 1979 and is now becoming a world-leading company in the area of security detectors with its unique infrared detection technology.

In addition to providing highly reliable detectors developed with our unique technology, Optex also upholds environmental policies that strive to make eco-friendly products through the entire process from design and development. In 1997, Optex was certified for complying with ISO 14001 international environmental management standards amid the growing interest in environmental protection on the global level.

Product procurement in over 80 countries worldwide led Optex to implement strategies for achieving global standards for quality at an early stage. The company has also received certification for ISO 9001 and ISO27001.

As a pioneer in infrared technology, Optex will continue to meet the needs of customers worldwide by further striving to advance quality control with precision and efficiency along with building systems for global-standard quality.

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KEY POINT TO ACHIEVE ADVANCED SECURITY P05

A-ZONE PERIMETER OUTDOOR DETECTORS

SL-200QDM/350QDM/650QDM	P06
SL-200QDP/350QDP/650QDP	P07
SL-200QN/350QN/650QN	P08
SL-100TNR/200TNR ······	P09
SL-350QFR/350QNR ······	P10
AX-100TFR/200TFR ······	P11
AX-100TF/200TF	P12
AX-70TN/130TN/200TN	P13
OPTIONS	P14
PRODUCT SPECIFICATIONS	P16

B-ZONE MIDDLE AREA DETECTORS

WXS-AM/DAM P18
WXS-RAM/RDAM P19
WXI-ST/AM P20
WXI-R/RAM P21
VXS-AM/DAM P22
VXS-RAM/RDAM P23
VXI-ST/AM/DAM P24
VXI-R/RAM/RDAM P25
BXS-ST/AM P26
BXS-R/RAM P27
BX-80N P28
BX-80NR P29
FTN-ST/AM P3C
FTN-R/RAM/R-PT/RAM-PT P31
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OPTIONS P40
PRODUCT SPECIFICATIONS

C-ZONE	C-ZONE INDOOR DETECTO	
FLX-A-AM/DAM		46

FLX-P-ST/DT·····	P47
FLZ-S-ST/DT ·····	P48
CX-702/702MKII	P49
CX-702RS	P50
SX-360Z	P51
FX-360	P52

AP-360B/360BR	P53
AP-20NB/20NBR ·····	P54
OPTIONS	P55
PRODUCT SPECIFICATIONS	P56

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Optex aims to usher in a brighter future with a focus on safety, security, and comfort through the use of sensing technology.

OPTEX Overview
As of January 1, 2020

Company Name OPTEX CO., LTD.
Official website www/optex/co.jp/e

Address [Headquarters] 5-8-12, Ogoto Otsu, Shiga, 520-0101 Japan

Representative President / CEO Toru Kamimura

Capital 350 million yen

Description of business Development, manufacture, and sales of various sensors, and development of new business areas including IoT

Parent Company OPTEX GROUP CO., LTD.

Proprietary Technologies for a Wide Range of Business Fields

Using not only various reliable sensing and communication technologies but also solution-based proprietary ideas, Optex helps customers realize the best solutions to improve business activities.

Business Fields

Security / Pedestrian door / Water quality / Lighting control / Parking / Retail management / Building automation

Approach

Optics / Diagnosis and analysis / Distance measurement / Record-keeping / Communication / Control / Energy harvesting / Dimming / IoT

Sensing Technology

Infrared sensor / Microwave sensor / Laser sensor / Image sensor / Acceleration sensor / Fiber optics / Ultrasonic sensor

OPTEX Sensing Technologies



Reliable Sensing Technology

Even in environments with numerous factors—including sunlight, small animals, and radio waves—that may interfere with sensor-based detection, Optex utilizes proprietary sensing algorithms to ensure reliable, stable detection.



Application-Based Sensor Equipment Development

Optex introduces sensors capable of accurate detection by incorporating not only knowledge of various sensor features found throughout the globe but also a comprehensive understanding of factors such as detection targets, installation environments, and applications.



Optex sensors work as a type of edge computing device that transmits only the necessary data (smart data), which is created by filtering out unnecessary data from large amounts of sensor data to ensure only the essential data is transmitted.

Global Expansion

Taking advantage of a global network that includes more than 20 bases,

Optex provides products and services in 80 countries and regions around the world.



Global Niche Market Leader

Optex is dedicated to meeting the needs of niche markets for special-application sensors and currently boasts the leading share of the global niche market. Global Market Share 40% Intrusion detector for outdoor

Global Market Share 50% CCTV lighting

Global Market Share 30% Automatic door business

Japan Share

55%
Automatic door business

Japan Share
70%
People counting
system



OPTEX CO., LTD. (JAPAN)

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