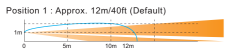
DETECTION AREA

SIDE VIEW (Detection Distance by Positions)



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

Position 2: Approx. 8.5m/27.9ft

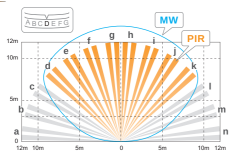
Position 3: Approx. 6.0m/19.7ft

Position 4: Approx. 3.5m/11.5ft

Position 5: Approx. 2.5m/8.2ft

TOP VIEW

(Area diagram for D position)



SPECIFICATIONS

31 LOII IOATTO	MO		
Model	VXI-ST	VXI-AM	VXI-DAM
Detection method	Passive infrared		Passive infrared & Microwave
PIR coverage	12.0 m (40 ft) 90° wide / 16 zones		
PIR distance limit	12 - 2.5 m (5 levels)		
Detectable speed	0.3 – 1.5 m/s (1 - 5 ft/s)		
Sensitivity	2.0°C (3.6°F) at 0.6 m/s (2 ft/s)		
Power input	9.5 – 18 V DC		
Current draw	20 mA (max) at 12 V DC	24 mA (max) at 12 V DC	35 mA (max) at 12 V DC
Alarm period	2.0 ±1 sec.		
Warm-up period	Approx. 60 sec. (LED blinks)		
Alarm output	N.C. / N.O. Selectable 28 V DC 0.1 A (max)		
Trouble output	- N.C. 28 V DC 0.1 A (max)		
Tamper output	N.C. 28 V DC 0.1 A (max) open when cover removed.		
	Red: Warm-up, alarm, masking detection (VXI-AM only)		Red: Warm-up, alarm,
LED indicator			masking detection.
			Yellow: Warm-up, MW detect.
RF interference	No alarm 10 V/m		
Operating temperature	-30 - +60°C (-	-22 – +140°F)	-20 - +45°C (-4 - +113°F)
Environment humidity	95% max.		
International protection	IP55		
Mounting	Wall, Pole (Outdoor, Indoor)		
Mounting height	0.8 - 1.2 m (2.64 ft - 3'94 ft)		
Weight	500 g (1	7.7 oz.)	600 g (21.2 oz.)
Accessories	Screw (4×20 mm) ×2 , Wiring sponge ×3 , Masking seal ×3		
			<u> </u>

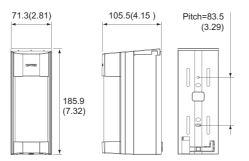
Model	VXI-R	VXI-RAM	VXI-RDAM
Detection method	Passive infrared Passive infrared & Microwa		Passive infrared & Microwave
PIR coverage	12.0 m (40 ft) wide / 16 zones		
PIR distance limit	12 - 2.5 m (5 levels)		
Detectable speed	0.3 – 1.5 m/s (1 - 5 ft/s)		
Sensitivity	2.0°C (3.6°F) at 0.6 m/s (2 ft/s)		
Power input	3 – 9 V DC(Lithium or Alkaline Battery)		
Current draw	9μA (standby) / 4 mA (max)	10µA (standby) / 4 mA (max)	18µA (standby) / 8 mA (max)
Current draw	at 3 V DC	at 3 V DC	at 3 V DC
Alarm period	2.0 ±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)		
	Disable: During normal operation.		Disable: During normal operation.
LED indicator	Enable: During WALK TEST or LED SW on.		Enable: During WALK TEST or LED SW on.
LLD Indicator	Red: Warm-up, alarm, masking detection (VXI-RAM only)		Red: Warm-up, alarm, masking detection.
	Red. Warm-up, alarm, masking detection (VXI-RAW only)		Yellow: Warm-up, MW detect.
RF interference	No alarm 10 V/m		
Operating temperature	-20 - +60°C (-4 - +140°F)		-20 - +45°C (-4 - +113°F)
Environment humidity	95% max.		
International protection	IP55		
Mounting	Wall, Pole (Outdoor, Indoor)		
Mounting height	0.8 - 1.2 m (2.64 ft - 3'94 ft)		
Weight	500 g (17.7 oz.) 600 g (21.2 oz.)		
Accessories	Connector for POWER and ALARM, Connector for TROUBLE, Screw (4×20mm) ×2, Masking seal ×3 $$		

DIMENSIONS

Without a back box (VXI-ST / AM / DAM)



With a back box (VXI-R / RAM / RDAM)



Unit:mm(inch)

OPTIONS

VXI-T-Bracket



*VXI-DAM and VXI-RDAM can not be used due to interference

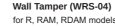


CR123A x 3(3.0VDC) CR2 x 3(3.0VDC) 1/2AA x 3(3.6VDC) 1/2AA x 6(7.2VDC x 3)*

*3.6 VDC 1/2 AA battery in series.

BATTERY BOX (RBB-01)

Wall Tamper (WRS-02) for ST. AM. DAM models







*Not applicable for a use of a set of dual technology models (DAM & RDAM)

Plug in EOL(End of line) Resistor Modules

Different values of EOL resistances can be instantly set by plugging in optional modules. Please refer to the relevant control panels manual to confirm matching resistance values.



PEU-A(PACK) Alarm: 2.2kΩ / Tamper: 4.7kΩ / Trouble: 2.2kΩ PEU-B(PACK)
Alarm: $4.7k\Omega$ / Tamper: $4.7k\Omega$ / Trouble: $6.8k\Omega$

PEU-C(PACK) Alarm: 1.0kΩ / Tamper: 1.0kΩ / Trouble: 12kΩ PEU-D(PACK)

PEU-E(PACK) er: 1.1kO / Trouble: 15kO

PEU-F(PACK)

Specifications and design are subject to change without prior notice



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No. 77040-00-15747-1306



A WORLD LEADING **OUTDOOR DETECTOR**

- Flexible Detection Patterns
- Expanded Features in a Down-sized Body
- Digitally Enhanced Reliability



WIRED MODEL

: 12m wide 2PIRs standard

: Anti-masking VXI-DAM: 2PIRs with Microwave

BATTERY OPERATED MODEL

: Battery operated 12m 2PIRs VXI-RAM : Battery operated Anti-masking

VXI-RDAM: Battery operated 2PIRs with Mic

Re-defining the Standard: VX-Infinity has 6 models to choose from, including RDAM with innovative low current microwave technology.

PIR DETECTOR

VXI-ST (Wired model) VXI-R (Battery operated model)



Building upon features inherited from the VX-40 series, VX Infinity presents infinite possibility with the power of digital processing. VXI-ST/R demonstrates a long & stable performance in typical outdoor environment.

REAL SIZE

VXI-ST/VXI-AM/VXI-DAM without Back Box



PIR DETECTOR with ANTI-MASKING

VXI-AM (Wired model) VXI-RAM (Battery operated model)

Active IR Anti-masking detects covering objects on lens surface when monitoring of the detector status is required.







PIR and MICROWAVE DETECTOR with ANTI-MASKING

VXI-DAM (Wired model) VXI-RDAM (Battery operated model)



Integrated algorithm of both PIR and Microwave provides the ultimate stability in detection performance. In a field where strong sun hits the land or facing direct light beams from traffic, DAM/RDAM offers higher false alarm immunity.

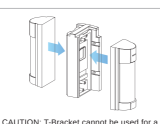


Flexible Detection Patterns

Optional 180 degree arrangement.

To cover a wider field, optional T-Bracket enables two VXI detectors join to form a single detection zone.



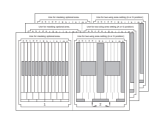


DAM-DAM, DAM-RDAM, RDAM-RDAM,

5 types of pre-cut masking seals included for area configurations

Optimal different detection pattern can be configured by a quick application of an assigned masking seal onto the VXI lens.





Pre-cut masking seals are included in all

Expanded Features in a Down-sized Body

VXI reduced its profile size and increased its aesthetic appeal to be adapted at various installation sites.

Wireless Ready 🤝

A wireless transmitter of your choice can be accommodated in VXI-R/RAM/RDAM models. These models consume minimum electrical current* from a battery. Optional battery box (RBB-01) can expand the battery capacity to prolong an operation period

*As low as 9 micro amperage at a standby

Wireless Trigger Life Time* Reference				
VXI	R, RAM	RDAM		
CR123	Approx	Approx		
(3VDC 1300mAh)	6 years	4 years		
CR2	Approx	Approx		
(3VDC 750mAh)	4 years	2 years		

with settings; LED(OFF), AM(ON), Battery Saving Timer(120sec)

Versatile Mounting Plate

VXI installation has become easier and versatile with a new mounting plate. Secure the plate on a wall and mount VXI

Alternatively, use a metal band with less than 25mm (1inch) width to secure the VXI onto any diameter of poles. Optional wall tamper modules are applicable to either type of installations.

EOL Module Socket

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

Infinity Housing

IP55 Protection UV Resistant ASA Body







Multipurpose Spacious Back Box

All models of VXI include a back box in their packages. The back box is designed to accommodate various wireless transmitters or can be used as a conduit or a spacer between a wall and the detector Use of the back box



Tough Mod 2[™] (for DAM and RDAM models)

	VX Infinity series	Comventional
Images		
PCB board Material	Ceramic	Glass epoxy
Antenna Material	Gold-plated	Tin-plated

OPTEX Tough Mod™ Technology enables a long-time sustainability of Dual-detection technology. Gold-plated Tough Mod increases durability of a detector to withstand hot and humid climates. Now. Tough Mod 2 extends the capability of Dual-detection to battery operated detectors with energy saving

8 Horizontal Area

5 Levels of Detection Distance Adjustment Positions

Flexible Detection Area Setting





Digitally Enhanced Reliability

Digital Double Layer Detection

Both an upper and a lower detection areas must simultaneously be crossed to generate an alarm.

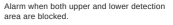
The detections are independently analyzed so that a misleading coincidence of events can be filtered out. This technology virtually eliminates detections of smaller animals in the premises.

SMDA logic (Super Multidimensional Analysis)

All VXI models are equipped with a digitally enhanced signal recognition logic called SMDA. SMDA improves immunity against various noise factors such as climate changes and vegetation sways. VXIs expands applicable fields and reliability beyond what VX-402 was capable.

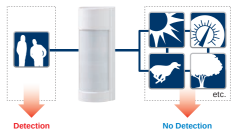


Tough Mod.2™





No alarm when only the lower detection area is blocked.



Other Basic Common Features

- Double Conductive Shielding
 Sensitivity Adjustment Switch
- Area Defining Masking Seals
 Walk Test Mode LED
 Cover Tamper