



Sleek Compact with Quad-Element

The newly equipped Quad-Element contributes not only to reliable detection performance with high tolerance to false alarms but also to be smaller than conventional outdoor detectors.

You can access CR123A battery by simply opening the front cover. It's a dramatically time saving of every battery changing.



Anti-Blocking Function

Anti-blocking features of QXI-DT based on microwave technology which can detect intruders who try to mask the detector.

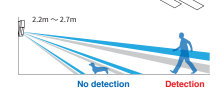


Selectable Mounting Height & Pattern

High mount (2.2 - 2.7 m (7'3" - 8'11")) or low mount (0.8 - 1.2 m (2'7" - 4')) can be selected depending on the installation site.

- Multi Level Pattern

It can create a proper detection area for high mount with intelligent AND logic



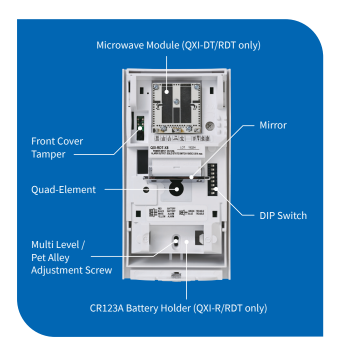
2.2 - 2.7 m

0.8 - 1.2 m

- Pet Alley Pattern

Available for low mount to reduce risks of false alarms caused by pets with an alley which small animals can pass through without detections.





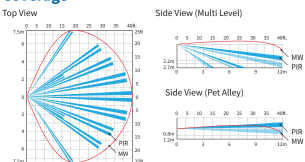
Easy Open and Close Front Cover

You can easily open and close the front cover without a screw. A screw driver (-) is only required to open it.



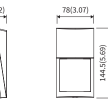


Coverage

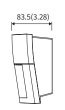


Dimensions

QXI-ST/DT 78(3.07) 59(2.32) 144.5(5.69)



QXI-R/RDT



Unit: mm (inch)

Options

Bracket for Ceiling Mount CA-2C(W)



Bracket for Wall Mount CA-1W(W)



Other Features

- Double Conductive Shielding
- SMDA (Super Multidimensional Analysis) Logic
- Operating Temperature: QXI-ST/R:-40 to +60°C (-40 to +140°F) / QXI-DT/RDT:-40 to $+45^{\circ}$ C (-40° F to $+113^{\circ}$ F)
- UV Resistant ASA body
- Battery Common Use (QXI-R / RDT only)
- Automatic Walk Test Mode

Specifications

Model	QXI-ST	QXI-DT	
Detection method	Passive infrared	Passive infrared & Microwave	
PIR coverage	12.0 m (40') 120°wide		
PIR zones	Multi level: 40 zones Pet alley: 18 zones		
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		
Pet alley	Remove lower area detection to avoid small animals.		
Power input	9.5 to 16 V DC		
Current draw	20 mA max. at 12 V DC	30 mA max. at 12 V DC	
Alarm period	2.0 ± 0.5s		
Warm-up period	Approx. 60 s (LED blinks)		
Alarm output	N.C/N.O. switchable, 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 the cover is opened		
LED indicator	[1]Warm-up [2]Alarm	[1]Warm-up [2]Alarm	
	[3]Walk test end	[3]Walk test end	
		[4]Blocking detection	
Operation 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.		
Internation protection	IP 54		
Mounting	Wall (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	ccessories [1]Mounting screw (4 x 12 mm) x 2 [2]Lock screw (3 x 12 m		
	[3]Area mas	[3]Area masking strips	

Specifications and designs are subject to change without prior notice

Model	QXI-R	QXI-RDT	
Detection method	Passive infrared	Passive infrared & Microwave	
PIR coverage	12.0 m (40') 120°wide		
PIR zones	Multi level: 40 zones Pet alley: 18 zones		
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		
Pet alley	Remove lower area detection to avoid small animals.		
Power source	CR123A (3 V DC) *Not included.		
Current draw	9 μA stand-by	16 μA stand-by	
	11 mA max. at 3 V DC	11 mA max. at 3 V DC	
Alarm period	2.0 ± 0.5s		
Warm-up period	Approx. 60 s (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, 3 V DC 0.01 A max.		
(with tamper)			
LED indicator	[1]Warm-up [2]Alarm [3]Walk test end		
Operation 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.		
Internation protection	IP 54		
Mounting	Wall (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	215 g (7.58 oz)	230 g (8.11 oz)	
Accessories	[1]Dummy battery and connector for ALARM		
	[2]Connector for TROUBLE		
	[3]Mounting screw (4 x 12 mm) x 3		
	[4]Lock screw (3 x 12 mm) x 1 [5]Area masking strips		



http://navi.optex.net/manual/50337/







