



# Reliable outdoor detection sensor Super Multidimensional Analysis (SMDA) logic

All QXI models are equipped with a digitally enhanced signal recognition

logic called SMDA. It analyses the detection pattern and changes to the environment such as the weather and vegetation sway to filter out noise and the cause of nuisance alarms.

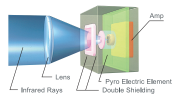


# **QUAD Technology combined with AND logic**

The QXI features two layers of detections (QUAD pyro elements) and operates with AND logic. In high mount applications, this provides a good tolerance to small animals, contributing to reliable outdoor detection.

#### **Double conductive shielding**

Another key feature of the QXI series is the Double Conductive Shielding which filters out visible light and RFI disturbance.



#### **Dual-technology models**

For more challenging environments, the QXI-DT (wired model) and the QXI-RDT (wireless model), combine PIR and Microwave technologies to confirm the alarm. They feature the OPTEX Tough microwave module, specifically developed to prevent corrosion from condensation and humidity.

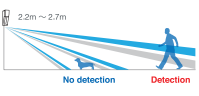
# **Anti-Blocking**

The QXI-DT model offers an anti-blocking function in high mount utilising the microwave module to detect attempts to mask the sensor.

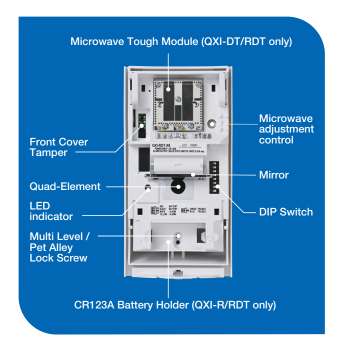


# Selectable mounting height and detection pattern

When mounted between 2.2 and 2.7m the sensor creates a multi-level volumetric detection pattern, allowing it to ignore small animals. In environments with larger animals, the sensor can be mounted between 0.8 and 1.2m height, to provide a pet alley.







### Easy installation and maintenance

The screwless design makes the opening and closing of the front cover very easy with a flat head screwdriver.





**6** 

The battery-operated models (QXI-RT and RDT) feature easy access to the CR123 battery located at the front of the sensor which makes changing the battery easier. CR123A

# **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	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 [2]Lock screw (3 x 12 mm) x 1		
(included)	[3]Area masking strips		

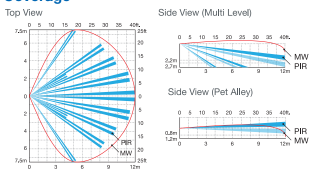
Specifications and designs are subject to change without prior notice.





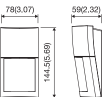


# Coverage

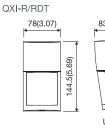


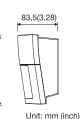
#### **Dimensions**

QXI-ST/DT









# **Options**

Bracket for Ceiling Mount

**CA-2C(W)** 





Bracket for Wall Mount

CA-1W(W)





# **Additional Features**

- UV-resistant ASA body
- Shared battery usage (QXI-R/QXI-RDT)

(A wireless transmitter using CR123 battery can be powered by the sensor)

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	$2.0 \pm 0.5$ s	
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	
(included) [2]Connector for TROU		for TROUBLE
	[3]Mounting screw (4 x 12 mm) x 3	
	[4]Lock screw (3 x 12 mm) x 1 [5]Area masking strips	



Web-based manual for wireless models http://navi.optex.net/manual/50337/







**OPTEX CO.,LTD. (JAPAN)** 

www.optex.co.jp/e

OPTEX INC. / AMERICAS HQ (U.S.) www.optexamerica.com

www.optex-europe.com

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

OPTEX TECHNOLOGIES B.V. (The Netherlands)

www.optex-europe.com/nl

**OPTEX SECURITY SAS (France)** www.optex-europe.com/fi

OPTEX SECURITY Sp.z o.o. (Poland) www.optex-europe.com/pl

OPTEX PINNACLE INDIA, PVT., LTD. (India) www.optexpinnacle.com

OPTEX KOREA CO.,LTD. (Korea) www.optexkorea.com

OPTEX (DONGGUAN) CO.,LTD. SHANGHAI OFFICE (China) www.optexchina.com

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