

# **PASSIVE INFRARED DETECTOR** RX-40QZ



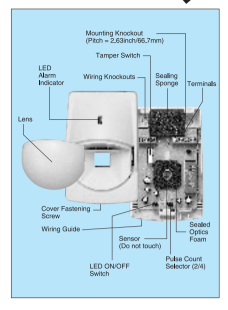
hostile areas.



to spot temperature changes from curtains or small animals. Optex's Optical Quad Technology uses taller detection zones divided into upper and lower areas. It detects IR energy changes in both areas and then couples them for extremely accurate detections, offering very high reliability in

#### **Passive Infrared Detector**

## RX-40QZ

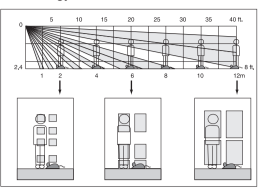


#### **FEATURES**

#### **TECHNOLOGY FOR HIGHEST RELIABILITY**

#### Quad Zone Logic - Improved Patented Technology

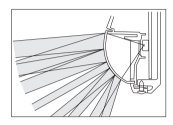
Quad Zone Logic provides multi seamented detection zones throughout the detection area. An alarm signal is created by the cumulated total IR energy of each zone. It is designed to provide 4 to 8 zones for a human sized object to create sharp and maximum signals for stable detection. Spot temperature changes, i.e. by rodents or curtains etc., may affect only one or two zones at the same time creating a smaller detection signal. These signals are further analysed by the "ECO" Chip and signal processing circuit for accurate detection and filtering out of false alarms.



#### Spherical Lens

- Technology to Back Up Quad Zone Logic

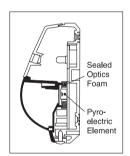
Obtains an accurate focal length for each detection zone and maximises the performance of Quad Zone Logic.



#### TROUBLE-FREE & EASY INSTALLATION

#### Sealed Housing

Prevents drafts and insects from reaching the pyro element.





Simply push with a screwdriver to open a hole of matching size with the cables.





- Durable Spherical Lens and **Housing Design**
- Good Wiring Space and Guide
- •Selectable Pulse Count: 2 or 4
- ●LED On/Off Switch

#### **PERFORMANCE**

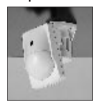
#### ●RFI Protection

No alarm at 20V/m from 100MHz to 1 GHz

#### Temperature Compensation Logic

Eco chip includes temperature compensation circuit. It controls sensitivity to improve stability against changes in environmental conditions.

#### **■**Optional Multi-Angle Bracket





Wall & Ceiling Mounting Bracket Horizontally ±45°, Vertically 0° to 15° downwards

\*FL-60N (Optional Lens for Long Range Curtain Pattern)

Long: 18m x 1.8m (60ft x 6ft) Long Range

Long: 20 zones

#### FL-60N

Detection Zones

Long Range (Extremely Dense Multi Layer Curtain Lens)

**DIMENSIONS** 

#### **DETECTION PATTERNS**

WIDE ANGLE	LONG RANGE (OPTIONAL LENS : FL-60N)
TOP VIEW 5 10 15 20 25 30 35 40ft 6 20ft 15 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOP VIEW  1.5m 0 10 20 30 40 50 60H 0 1.5m 0 5 10 15 18m
SIDE VIEW 0 5 10 15 20 25 30 35 40ft	SIDE VIEW 0 10 20 30 40 50 60ft
2.4m 0 2 4 6 8 10 12m	2.4m 1 1 1 18m

### **SPECIFICATIONS**

Model	RX-40QZ
Detection Method	Passive Infrared
Coverage	Wide: 12m x 12m (40ft x 40ft), 85° wide
Detection Zones	Wide: 78 zones
Mounting Height	1.5 ~ 2.4m (5 ~ 8ft)
Sensitivity	2°C at 0.6m/sec. (3.6°F at 2ft/sec.)
Detection Speed	0.3 ~ 1.5m/sec. (1 ~ 5ft/sec.)
LED Alarm Indicator	Switchable On/Off
Alarm Period	Approx. 2.5 sec.
Alarm Output	N.C., 28VDC, 0.2A max.
Tamper Switch	N.C., Open when cover is removed
Pulse Count	Approx. 20 sec. 2 or 4
Warm-up Period	Approx. 30 sec.
Power Input	9.5 ~ 16VDC
Current Draw	8mA (normal),11mA (max.) at 12VDC
Weight	70g (2.5 oz.)
Operating Temperature	-20°C ~ +50°C (-4°F ~ +122°F)
Environmental Humidity	95% max.
BF Interference	No Alarm 20V/m

Specifications and design are subject to change without prior notice.

NOTE: This unit is designed to detect movement of an intruder and activate an alarm control panel. Being only a part of a complete system, we can not accept responsibility for any damages or other consequences resulting from an intrusion. This product conforms to the EMC Directive. 89/336 EEC.



"Take Care of the Environment" This catalogue uses recycled paper



OPTEX CO., LTD. (ISO 9001 Certified by LRQA) 4-7-5 Nionohama Otsu, 520-0801 Japan TEL (077) 524-6047 FAX (077) 522-9022 http://www.optex.co.jp/e/sec/index.html

#### OPTEX INCORPORATED

1845W. 205th Street Torrance, CA 90501-1510 U.S.A. TEL (310) 533-1500 FAX (310) 533-5910

OPTEX (EUROPE) LTD. (ISO 9002 Certified by NQA) Unit 9, Four Seasons Crescent, Sutton, Surrey. SM3 9QR. UK TEL (02082)542222 FAX (02086)410017 http://www.optexeurope.com No. 75013-10-1 No. 75013-10-5438-0302