

PASSIVE INFRARED DETECTOR W/PET IMMUNITY RX-40PI

(IL) LISTED



QUAD ZONE LOGIC

sized Dog

Optex improves its patented "Multifocus Optics" technology to create "Quad Zone Logic" for accurate detection of humans. Using this logic the RX-40PI has been designed to give extremely high false alarm protection with tolerance to spot temperature changes from curtains or small to medium size 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 hostile areas.

Passive Infrared Detector w/Pet Immunity



LED ON/OFF

Sealed

Optics Foam

Pyro-

electric

Element

Pulse Count Selector (2/4)

Easy Knockouts

with the cables.

Simply push with a screwdriver

to open a hole of matching size

Wiring Guide

Sealed Housing

Prevents drafts and

the pyro element.

insects from reaching

FEATURES

TECHNOLOGY FOR HIGHEST RELIABILITY

•Quad Zone Logic - Recognized Humans and Ignores Most Small Animals

Quad Zone Logic provides multi segmented detection zones over the detection area. An alarm signal is created by the cumulated total IR energy of each zone. It is designed so that a human size target will normally fill 4 to 8 zones, and this will cause an alarm to be generated. Any smaller temperature change (i.e. small to medium size pets, rodents or moving curtains) only activates one or two zones at the same time creating a much weaker detection signal. Pet immunity applies to animals 0 to 16 inches in height. These signals are further analyzed by the "ECO" Chip and signal processing circuit for accurate detection of humans and avoidance of most small animals.

Spherical Lens

- Technology to Back Up Quad Zone Logic Obtains an accurate focal length for each detection zone

and maximizes the performance of Quad Zone Logic.

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

conditions.

00

Optional Multi-Angle Bracket



compensation circuit. It controls sensitivity to improve stability against changes in environmental

Eco chip includes temperature

Temperature Compensation Logic

FA-3

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

35

10

25

40 ft.

8 ft

12m

I

FL-60N

Coverage

Detection Zones

Long Range (Extremely Dense Multi Layer Curtain Lens) (Pet Immunity is not available with FI-60N)

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

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

LONG: 20 zones





SPECIFICATIONS





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. NOTE: Pet immunity is effective only when the unit is installed according to the installation instructions supplied with the unit

Q

UKAS

001

"Take Care of the Environment"

This catalogue uses recycled paper



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

OPTEX INCORPORATED

www.optexeurope.com

1845W. 205th Street Torrance, CA 90501-1510 U.S.A. TEL (310)533-1500 FAX (310)533-5910 http://www.oplaxamerica.com

OPTEX (EUROPE) LTD. (ISO 9002 Certified by NQA) Clivemont Road, Cordwallis Park, Maidenhead, Berkshire, SL6 7BU U.K. TEL (01628) 631000 FAX (01628) 636311

No. 75014-07-5130-0108

Durable Spherical Lens and

ED On/Off Switch

Housing Design Good Wiring Space and Guide Selectable Pulse Count : 2 or 4





TROUBLE-FREE & EASY INSTALLATION PERFORMANCE Trouble-Free &