

INSTALLATION INSTRUCTIONS

No.59-0757-5 0904-30

PASSIVE INFRARED DETECTOR

FEATURES

- · 40ft × 40ft(12m × 12m)Wide Angle
- QUAD Zone Logic
- · Patented Multi-focus Lens
- · Improved Sealed Optics
- · Temperature Compensation Logic

■ EASY INSTALLATION

- · Easy Wiring Knockout
- · Wiring Guide
- · Spare Terminal
- · Wide Wiring Space

■ FUNCTION

- · Selectable Pulse Count(2 or 4)
- · LED ON/OFF
- · Tamper Switch

■ OPTION

- FL-60N Long Range Curtain Lens(60ft/18m)
- FA-3 Wall & Ceiling Mount Bracket (Horizontally ±45° & Vertically 0° to -15°)

1. INSTALLATION HINTS



Avoid direct sunlight.



Avoid looking directly at air conditioning or heating vents.



Avoid vapor or high humidity that

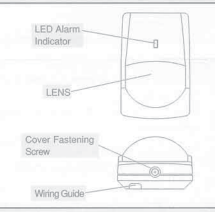


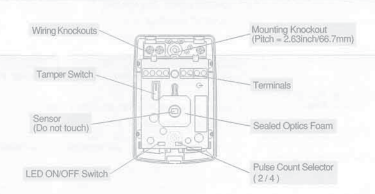
Avoid Curtain, Screen, etc. blocking detection area.



Do not install outdoors.

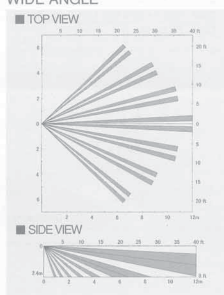
2. DESCRIPTION AND OPERATION





3. DETECTION AREA

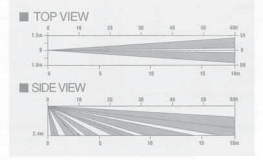
WIDE ANGLE



LONG RANGE (OPTIONAL LENS: FL-60N)

IMPORTANT -

When selecting the long range detection pattern , always set pulse count selector to "2" .



PATTERN AREA SELECTION

Use the optional lens FL-60N for long range area.



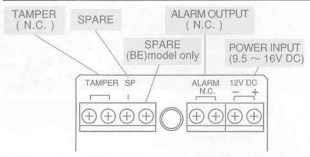
FL-60N Engraved "LONG RANGE"

■ HOW TO REMOVE & FIT LENS

To remove, press both lens hooks to outside and push to the front. To fit, press the lens into cover from the front



4. WIRING



* UL requires RX-40QZ to be connected to a UL listed power supply capable of providing a nomal input of 12VDC,11mA(max.) (at 12VDC) and battery standby time of 4 hours.

Power wires should not exceed the following lengths.

WIRE GAUGE	12V DC	14V DC
AWG 22 (0.33mm ²)	1700' (520m)	3700' (1130m)
AWG 20 (0.52mm ²)	2690' (820m)	5830' (1780m)
AWG 18 (0.83mm ²)	4290' (1310m)	9350' (2850m)

When using two or more units on one wire, the maximum length is obtained by dividing the maximum wire length listed above by the number of units used.

* The equipment shall be installed in accordance with the National Electrical Code, NFPA 70.

5. LED ON/OFF

Use the pin switch for LED ON/OFF.





6. PULSE COUNT

Use the pin switch for Pulse Count Selection (2 or 4).





7. EASY WIRING KNOCKOUTS

Press firmly with a screwdriver to open. Enlarge the hole according to size of wire.





8. TROUBLE SHOOTING AND MAINTENANCE

PROBLEM

LED does not light.

LED lights even though no person is within area.

LED lights but signal is not sent.

PROBABLE CAUSE

Incorrect power supply voltage. (disconnection, low voltage)

Incorrect detection area.

Incorrect polarity to detector.

LED switch is OFF.

Moving object within area. (curtain, wall hanging, etc.)

Rapid temperature changes within area. (heater,air-conditioner, etc.)

Relay contact is stuck or damaged due to overloading.

Faulty wiring.

REMEDY

Correct the voltage supply to 9.5 ~ 16V DC.

See Section 3.

Switch positive and negative at terminal.

Turn on the Switch. (See Section 5)

Remove object from detection area, or change location

Remove the source from area, or change location of detector.

Check load of output.

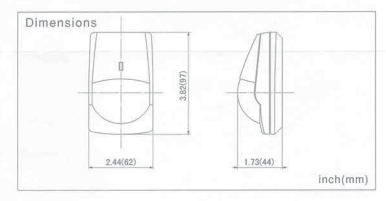
The unit needs repair or replacement.

Wire correctly.

9. SPECIFICATIONS

MODEL	RX-40QZ	
Detection method	Passive Infrared	
Coverage	WIDE:40ft × 40ft(12m × 12m)85° wide	
Detection zones	WIDE:78 zones	
Mounting Height	5 ~ 8ft (1.5 ~ 2.4m)	
Sensitivity	3.6° F (2°C) at 2ft/sec (0.6m/sec)	
Detection speed	1 ~ 5ft/sec (0.3 ~ 1.5m/sec)	
LED Alarm indicater	Switch-able 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	2.5 oz (70g)	
Operating temperature	-4° F~ +122° F (-20°C ~ +50°C)	
Environmental humidity	95% max.	
RF interference	No Alarm 20V/m	

FL-60N (Optional Lens for Long Range Curtain Pattern) LONG: 60ft × 6ft(18m × 1.8m)Long Range Coverage LONG: 20 zones Detection zones





NOTE

These units are designed to detect movement of an intruder and activate an alarm control panel. Being only part of a complete alarm an intrusion. These products conform to the EMC Directive 2004/108/EC.

OPTEX CO., LTD. (JAPAN) (ISO 9801 Certified) (ISO 14091 Certified) 5-8-12 Ogoto Otsu 5-8-12 Ogoto Ofsu Sniga 520-0101 JAPAN TEL:+81-77-579-8670 FAX:+81-77-579-8190 URL:http://www.optex.

Specifications and design are subject to change without prior notice.

OPTEX INCORPORATED (USA)

OPTEX (EUROPE) LTD. (UK)

OPTEX SECURITY SAS (FRANCE)

OPTEX SECURITY Sp.z.o.o. (POLAND) TEL:+40-22-598-08-55

OPTEX KOREA CO., LTD. (KOREA)