

E INFRARED DETECTOR

BATTERY OPERATED

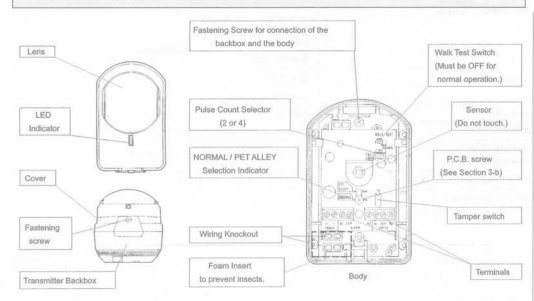


This Passive infrared Detector is designed to be powered by a 3~9V Alkaline Battery or Lithium Battery to be used with a transmitter of a wireless security system.

■ FEATURES

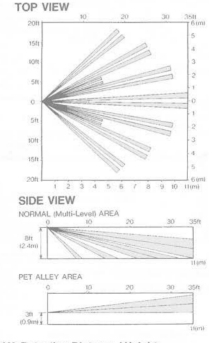
- · Low Current Draw : 3.5 µ A (In Standby). · Operates on Wide Range of Power Input: 3~9V Alkaline Battery or Lithium Battery.
- · Battery Saving Circuit: The alarm circuit will not be active until there is a 2minute period of inactivity in the pattern area.
- · Switchable LED for walk test or normal operation (Switch LED off after installation to increase battery life).
- · Backbox can hold wireless transmitter (W 1.97inch(50mm) × H 3.15inch(80mm) × D 0.91inch(23mm)).
- · Selectable "WIDE ANGLE" or "LONG RANGE" detection patterns.
- · Selectable "NORMAL" (Multi-Level) and "PET ALLEY" detection patterns.
- · Selectable pulse count 2 or 4.
- · Tamper swich.

DESCRIPTION AND OPERATION



2. DETECTION AREA

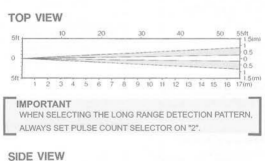
WIDE ANGLE

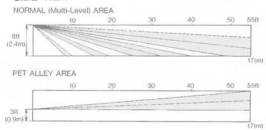


MAX. Detection Distance / Height

tratalation Height	2ft (0.6m)			7ft (2.1m)	
NORMAL				35ft (11.0m)	
PET	35ft (11,0m)	30ft (9.0m)	_	 -	-

LONG RANGE





MAX. Detection Distance / Height

Installation	2ft	3ft	4ft	5ft	6ft	7ft	8ft
Height	(0.6m)	(0.9m)	(1.2m)	(1.5m)	(1.8m)	(2.1m)	(2.4m)
NORWAL	17ft	30ft	42ft	55ft	55ft	55ft	55ft
	(5.0m)	(9,0m)	(12.5m)	(17.0m)	(17.0m)	(17.0m)	(17.0m
PET	55ft (17.0m)	55ft	42ft			-	

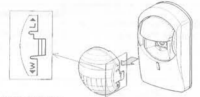
AREA PATTERN SELECTION

a) SELECTING WIDE ANGLE OR LONG RANGE **PATTERNS**

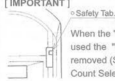
NOTE: The detection pattern is pre-set at the "W"(Wide Angle) position.

- 1. Inverting the lens will select either the Wide Angle or Long Range detection patterns.
- 2. Please note markings "W"(Wide Angle) and "L" (Long Range), on each side of lens.

o For Wide Angle detection the "W" points downward. o For Long Range detection the "L" points downward.



[IMPORTANT]



When the "L"(Long Range) pattern is used the "Safety Tab" MUST be removed (See illus.), and the Pulse Count Selector set at "2".

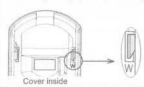
Verify Pattern Selection / Lens Position, as follows.



"Tapered Edge" (Only one of the two tabs is tapered.)

Example -

For Wide Angle patterns, the tapered edge on the Lens (See illus.) points to the "W" on the cover. For Long Range, the tapered edge points at the "L".



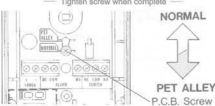
Tapered edge of tab inserted in the Wide Angle position.

b) SELECTING NORMAL (Multi-Level) or PET ALLEY DETECTION PATTERNS.

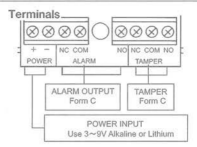
{Detector is pre-set at the "NORMAL" position}.

1. Loosen screw (see illus.), and slide the "P.C.B." (Printed Circuit Board) up or down to match the arrow with the desired pattern (see illus.).

> Carefully-Tighten screw when complete



4. WIRING



- EX-35R has Battery Leads which can use the transmitter's battery as a common power source.
- Follow the illustration on the right when using transmitter's battery in common with sensor's power.
- ° Attach the battery clips tightly.
- Do not short-circuit, clips, leads or battery with other metallic parts.

Battery Lead(red) Battery Lead(black)

In case that EX-35R is powered by transmitter's battery, use enclosed Battery Leads. Press each lug of the lead between battery terminal and battery holder.

Note Do not strip the cable just before connecting with power terminals!!

(Prevent from the short-circuit)

5. WALK TEST SWITCH

JUMPER PIN SWITCH





NORMAL

WALK TEST

Walk Test

- 1)LED will light when detector is tripped.
- Alarm will be generated instantly on detection.

NORMAL : Normal Operation (Battery Saving Mode)

- 1)LED is off.
- 2)After every output trip, the battery saving circuit requires 2 minutes of inactivity before another output is activated.

6. TROUBLE SHOOTING AND MAINTENANCE

PROBLEM	PROBABLE CAUSE	REMEDY	
	Incorrect detection area.	See Section 2.5. (Conduct walk test)	
No alarm event even though someone is walking in detection area.	Transmitter is not connected to PIR.	See Section 4.	
	Wireless transmission does not reach the receiver.	Check transmitter.	
	Battery is dead.	Change batteries.	
dotodion area.	Walk Test Switch is OFF.	Battery saving circuit See Section 5.	
	Incorrect polarity to detector.	Switch positive and negative at terminal.	
	Incorrect power supply voltage. (disconnection, low voltage)	Check for correct wiring or non battery.	
	Moving object within area.(curtain, wall hanging, etc.)	Remove object from detection area.	
Alarm condition when no one is moving in the area.	Repid terperature changes of object. (heater, air-conditioner, etc.) wihin area.	Remove the sources from detection area or relocate detector.	

Power input

Current draw

Weight Operating temperature

Environmental humidity

Operating Voltage

7. MAINTENANCES

- · Conduct walktest at least once per year to confirm proper operation.
- When using EX-35R and a transmitter in common, the battery life will be shortened depending on the transmitter type (Current Draw). Use of EX-35R, only the expected battery life is shown in the chart on the right. The battery life will change depending on the temperature.

Battery Life	App 3 years /9V Alkaline Battery (560mAH)				
	App 7 years /3.6V Lithium Battery (850mAH)				
(EX-35R only)	App 10 years /9V Lithium Battery (1200mAH)				

3~9V Alkaline Battery or Lithium Battery

2.3~10VDC 3.5uA (In Standby)

10mA (In Walktest, LED on) 5.0oz (142g)

+14°F~+122°F (-10°C~+50°C)

95% max.

8. SPECIFICATIONS

MODEL	EX-35R		
Detection method	Passive infrared		
Courses	WIDE: 35ft × 35ft (11m × 11m) 85°wide		
Coverage	LONG: 55ft×5.5ft (17m×1.7m) Long Range		
Detection Zones	WIDE: 64 zones / 28 zones		
Detection Zones	LONG: 12 zones / 4 zones		
Mounting Height	NORMAL 4~8ft(1.2~2.4m). PET ALLEY 2~4ft(0.6~1.2m)		
Sensitivity	3°F(1.6°C) at 2ft/sec. (0.6m/sec.)		
Detectable speed	1~5ft/sec. (0.3~1.5m/sec.)		
LED todayasa	Disabled during normal operation		
LED indicator	Alarm indicator optional (Walk Test)		
Alarm period	Approx 2.5 sec.		
Alarm output	Form C-Solid State Switch 10VDC 0.01A max		
Alam interval	Alarm output is inactive until there is a 2minute period of inactivity in the pattern area.		
Tamper switch	Form C		
Pulse Count	Approx 20 sec. 2 or 4 IMPORTANT: WHEN SELECTING THE LONG RANGE DETECTION PATTERN, ALWAYS SET PULSE COUNT SELECTOR ON "2".		
Warm-up period	Approx 1 minute		

RF Interierence	No Alarm 20 V/m				
Accessories	Mount Screw (+3×14) × 2, Battery Lead× 2 Alarm Cable, 006P Connector Cable, Sponge Pad, Velcro Tape× 2				
Dimensions	inches((mm)			
	Space for a transmitter W 1.97(50) × H3.15(80) × D 0.91((23)			

2.99(76)

Specifications and design are subject to change without prior notice.

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 cannot accept responsibility for any damages or other consequences resulting from an intrusion. This product confirms to the EMC Directive 89/336 EEC.



OPTEX CO., LTD. (JAPAN) (ISO 9001 Certified by LRQA) (ISO 14001 Certified by JET) 5-8-12 Ogoto Otsu Shiga 520-0101 JAPAN TEL:+81-77-579-8670 FAX:+81-77-579-8190 URL:http://www.optex.co.jp/e/ OPTEX INCORPORATED (USA) TEL:+1-909-993-5770

TEL:+1-909-993-5770 Tech:(800)966-7839 ' URL:http://www.optexamerica.com

OPTEX (EUROPE) LTD. (UK) TEL:+44-1628-631000 URL:http://www.optexeurope.com

OPTEX SECURITY SAS (FRANCE) TEL:+33-437-55-50-50 URL:http://www.optex-security.com OPTEX SECURITY Sp.z o.o. (POLAND) TEL:+48-22-598-06-55 URL:http://www.aptex.com.pl

OPTEX KOREA CO., LTD. (KOREA) TEL:+82-2-719-5971 URL:http://www.optexkorea.com

OPTEX (DONGGUAN) CO., LTD. SHENZHEN OFFICE (CHINA) TEL:+86-755-33302950 URL:http://www.optexchina.com