

EX-35



TWICE THE FEATURES AT HALF THE COST

The EX-35 Combines A Unique Dual Purpose Lens, Patented Multi-Focus Technology and Selectable Sensitivity to Create 4 Precise Detection Pattern Selections.

The EX-35 breaks the mold of low cost, quality deficient detector. You can select between precise Wide Angle or Long Range Coverage, and also Multi-Level or Pet Alley Detection Patterns.

By incorporating our Patented Multi-Focus Technology into the Spherically Designed Lens, the EX-35 has successfully eliminated sensitivity problems caused by changes in detection patterns.

PASSIVE INFRARED DETECTOR



FEATURES

Advanced Design Multi-Purpose Spherical Lens

Unique technology provides unmatched optical performance for Wide Angle and Long Range Detection in Multi-Level or Pet Alley Patterns. using the same lens surface.

Selectable Detection Patterns

The EX-35 provides reliable and precise detection performance. •Wide Angle & Long Range Detection Patterns

By simply rotating the spherical lens. you can select between Wide Angle and Long Range Detection Patterns.

Multi-Level and Pet Alley Detection

Patterns can be selected by simply sliding the P.C.B. up or down.





PET ALLEY P.C.B. Lock Screw When selecting the def

Patented Multi-Focus Lens

Creates zones with high vertical density, providing maximum detection sensitivity that remains stable even in high temperature conditions.

False Alarm Protection

·R.F.I Protection

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

Temperature Protection

No alarm during temperature changes from -4° to +122°F(-20° to +50°C)

- Noise Reduction Circuit
- •Selectable Pulse Count: 2 or 4
- · LED On/Off Switch

EX-35R for A Wireless Security System

Powered by a 3~9V Alkaline battery or Lithium battery and is designed to be used with a transmitter of a wireless security system.



 Battery Saving Circuit After the first detection, 2min. of non-activity is required before the next activation. Any subsequent movements during the 2min. refreshes the time delay. This feature extends battery life, especially when installed in high trafic areas.

Optional Multi-Angle Bracket



FA-2C: Ceiling Mount Horizontally ±45° Vertically 0" to 20" downwards



Horizontally ±20' Vertically 0" to 15" downwards

Versions

•EX-35

- •EX-35T: Tamper Switch
- •EX-35V: Tamper Switch & Alarm Memory
- •EX-35R: For a Wireless Security System

DETECTION PATTERNS

		WIDE ANGLE	LONG RANGE	
TOP VIEW		20th (6m) 15th 10th 5th 0 5th 10th 15th 20th (6m)	(1.5%) 0 (1.5%)	
SIDE VIEW	NORMAL (Multi-Level) AREA	0 10H 20H 30h 35h 8H (2 4m) (11m)	0 10th 20th 30th 40th 50th55th	
	Pet Alley AREA	0 10/t 20/t 30/t 35/t (0.9m) 1 (1.1m)	0 10h 20h 30h 40h 50h55h 3h (0.3m) (17m)	

SPECIFICATIONS

Model	EX-35	EX-35T	
Detection method	Passive Infrared		
Coverage	WIDE: 35ft, x 35ft.(11m x 11m) 85" Wide LONG: 55ft, x 5.5ft.(17m x1.7m)Long Range		
Detection zones	WIDE: 64 zones/28 zones (Pet Alley) LONG: 12 zones/4 zones (Pet Alley)		
Mounting height	Normal 4~8ft.(1.2~2.4m). Pet Alley2~4ft.(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 indicator	Alarm indicator optional Approx. 2.5 sec.		
Alarm period			
Alarm output	N.C., 28V DC 0.2A max.		
Tamper switch	- N.C., Open	s when cover removed 28V DC 0.1A max	
Pulse count	Approx. 20 sec. 2 or 4 (When using Long Range, always set pulse count selector on "2".)		
Warm up period	Approx. 30 sec.		
Power input	9.5~14V DC		
Current draw	8mA(normal),11mA(max.)at 12V DC		
W. Connifications and desig	n are aubiant to ab	anna without prior potice	

tions and design are subject to change without prior notice NOTE: This unit is designed to detect movement and activate an alarm contro-panel. Being only a part of a complete system, we cannot assume responsibility for theft or damages, should they occur.

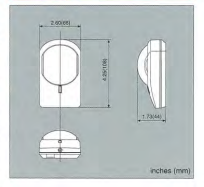
Weight	3.2 oz. (90g)	
Operating temperature	-4°F~+122°F (-20°C~+50°C)	
Environment humidity	95% max.	_
RF interference	No Alarm 20V/m	

V Version (Alarm Memory)				
Model	EX-35V	EX-35V(P)		
Alarm memory	Armed: 0 – 1V DC	Armed: OPEN or +5~14V DC		
Current draw	18mA (normal), 25m	A (max.)		

am monory	+5~14V DC	
Current draw	18mA (normal), 25mA (max.)	
R Version	(For a wireless security system)	
Model	EX-35R	
Alarm output	Form C-Solid state switch 10V DC 0.01A (max.)	
Alarm interval	Alarm output is inactive until there is a 2min period of inactivity in the pattern area.	
Warm up period	Approx 1min.	
Power input	3 - 9V Alkaline battery or Lithium battery	
Operating voltage	2.3~10V DC	
Current draw	3.5پا (In standby)	
Current draw	10mA (In walk test, LED on)	
Dimensions	W2.76*(70mm) x H4.49*(114mm) x D2.99*(76mm)	
Weight	5.0 oz. (142g)	
Operating temperature	+14°F ~ +122°F (-10°C - +50°C)	

(1) LISTED: EX-35, EX-35T, EX-35V

DIMENSIONS





UKAS

"Take Care of the Environment" OPTEX uses 100% recycled paper



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

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

OPTEX (EUROPE) LTD. (ISO 9002 Certified by NOA)
Clivement Road, Cordwallis Park, Maidenhead, Berkshire, SL6 78U U.K.
TEL (01628) 83 100 - FAX (01628) 636311
TEL (01628) 63 500 - FAX (01628) 636311