

COST EFFECTIVE PERFECTION

The FX-360 Ceiling Mount Detector with its Unique, Highly, Durable Spherical Lens Offers Unparalleled 360° Detection

The FX-360 is an extremely cost effective 360° ceiling mount detector. It provides the most unbeatable detection performance and reliability in its class. The FX-360's sleek and compact design suits all types of

Performance and Reliability.

installation applications.





360° CEILING MOUNT PASSIVE INFRARED DETENTOR FX-360



FEATURES

■Originally Designed Hard Spherical Lens ■Advanced Quality Control

The FX-360's hard spherical lens is designed with precision-an original feature that enables this detector to provide reliable detection throughout its 360° area.

False Alarm Protection

The FX-360 prevents false alarms caused by environmental changes or insensitivity to high temperatures.

•RFI Protection

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

 Temperature Protection No alarm during temperature changes from -4° to +122°F at 3°F/min.(-20° to +50°C at 1.7°C/min.) •Noise Reduction Circuit.

•Selectable Pulse Count: 2,4.

 Computerized S.M.D. Technology Using robotics to mount miniaturized chip components ensures a smooth and uniform production level of high quality.

•Running Test on every circuit board All circuit boards sustain a "Burn-in" test for many hours.

Other Features

•LED On/Off Switch •Warm-up Indicator

Versions

•FX-360: Standard •FX-360V: Alarm Memory and Patented Double Conductive Shielding of Pyro Element

DETECTION PATTERNS



SPECIFICATIONS

Model	FX-360
Detection method	Passive Infrared
Coverage	ø25ft.~ø40ft.(ø8m~ø12m) Height: 2.4m~3.6m(8ft.~12ft.)
Detection zones	62 zones
Sensitivity	1.6°C(3°F) at 0.6m/sec.(2ft./sec.)
Detectable Speed	0.3~1.5m/sec. (1~5ft./sec.)
LED indicator	LED blinks during warm-up period
	Alarm indicator optional
Alarm period	2.0±0.5sec.
Alarm output	N.C. 28V DC 0.2A max.
Tamper switch	N.C. Opens when cover removed.
Pulse count	20±5sec. 2 or 4
Warm-up period	Approx. 30sec. (LED blinks)
Power input	9.5~18V DC
Current draw	17mA/(normal) 18mA/(max.)
Weight	140g (4.90oz.)
Operating temperature	-20°C~+50°C(-4°F~+122°F)
Environment humidity	95% max.
RF interference	No Alarm 20 V/m

and design are subject to change without prior notice

NOTE: This unit is designed to detect movement and activate an alarm control panel. Being only a part of a complete system, we cannot assume responsibility for theft or damages, should they occur.

() LISTED: FX-360,

DIMENSIONS





"Take Care of the Environment" This catalogue uses recycled paper http://www.optexeurope.com



OPTEX CO., LTD. (ISO 9001 Certified by LRQA) 4-7-5 Nionohama Olsu, 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

http://www.optexamerica.com OPTEX (EUROPE) LTD. (ISO 9002 Certified by NQA) Unit 9, Four Seasons Crescent, Sutton, Surrey. SM3 9QR. UK TEL (02082)542222 FAX (02086)410017

No. 75069-02-5438-0302