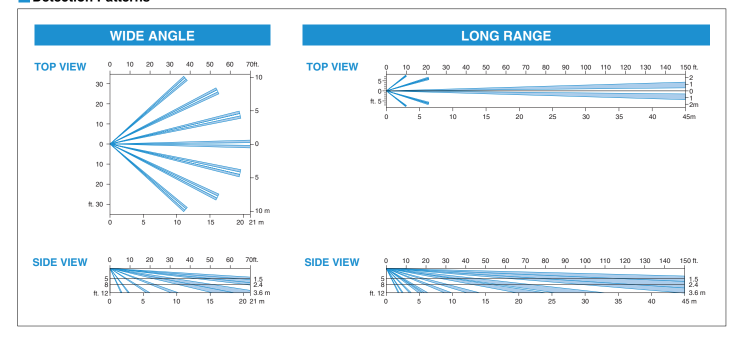
Detection Patterns



Specfications

CX-702		
Detection method	Passive infrared	
Coverage	Wide angle 85°wide	Long range
	21m x 21m (70ft. x 70ft.)	45m x 2.4m (150ft. x 8ft.)
Detection zones	68 zones	22 zones
Mounting height	1.5m - 3.6m (5 - 12ft.)	
Sensitivity	1.6°C at 0.6m/sec. (2.4m mounting height)	
	3°F at 2ft./sec. (8ft. mounting height)	
Detectable speed	0.3 - 1.5m/sec. (1 - 5ft./sec.)	
Power input	9.5 - 16V DC	
Current draw	8mA (normal) /11mA (max.) at 12V DC	
Alarm period	Approx. 2.5 sec.	
Alarm output	N.C. 28V DC 0.2A max.	
Tamper switch	N.C. Opens when cover is removed.	
	28V DC 0.1A max.	
Pulse count	Approx. 20 sec. 2 or 4	
Warm-up period	Approx. 60 sec.	
LED indicator	Alarm condition	
RF interference	No alarm 30V/m	

Other CX Detector

Environmental humidity 95% max.

CX-502 / 502AM (Anti-Masking Model)

Operating temperature $-20^{\circ}\text{C} - +50^{\circ}\text{C} (-4^{\circ}\text{F} - + 122^{\circ}\text{F})$

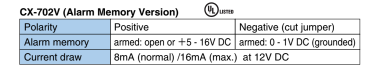
200g (7.0 oz.)

15 x 15m (50 x 50ft.) 85° Wide, 24 x 2.3m (80 x 7.7ft.) Long



*Specifications and design are subject to change without prior notice.

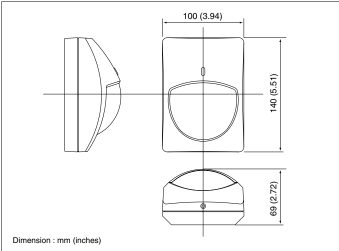
NOTE: This unit is designed to detect movement of an intruder and activate an alarm control panel. Being only a part of a complete system, we cannot accept responsibility for any damages or other consequences resulting from an intrusion. This product conforms to the EMC Directive 89/336 EEC.



CX-702RS (Battery Operated Version)

3 - 9V DC alkaline battery or lithium battery	
5 μA (In standby) 10mA (In walktest, LED on)	
Form C 10V DC 0.01A max.	
Succeeding signals are not output even though	
detection occurs within 2min. after the first alarm.	
Form C 28V DC 0.1A max.	
Approx. 90 sec.	
No alarm 20V/m	
-10°C - +50°C (-14°F - +122°F)	

Dimensions





"Take Care of the Environment"



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

OPTEX INCORPORATED (USA) OPTEX (EUROPE) LTD. (UK) OPTEX SECURITY SAS (FRANCE) This catalogue uses recycled paper OPTEX KOREA CO., LTD. (KOREA)

No. 75077-01-909-0310







Double the Basic Performance and Easy Installation! Optex Ensures Reliability Even for Protecting Large Indoor Venues.

- 21m (70ft.) Wide-Angle, 45m (150ft.) Long-Range Detection Ideal for Commercial and Industrial **Applications**
- Completely Sealed Optics with Dual Structure
- Double Conductive Shielding of Pyro Electric Element
- Dual Purpose Lens
- Double Easy Knockout
- Easy-to-View LED
- Sufficient Space for Wiring

The Optex CX-702 Delivers Reliable Detection in Large Commercial Buildings

CX-702

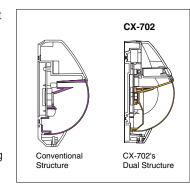
High Reliability Performance

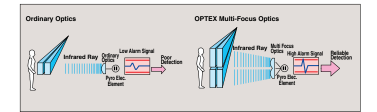
Multi-Focus Optics (Patent Listed)

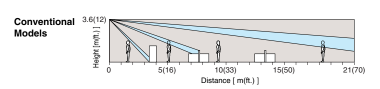
The highly accurate and reliable detection pattern will maintain its sensitivity throughout the entire detection area, even in high temperature or low contrast environments. Multi-Focus Optics create an extremely high vertical zone density, two or three times the size of conventional PIRs. These taller zones capture the entire body mass and enable detection of even the smallest temperature contrast against the temperature of the background. In addition, the vertical detection density has been improved to take into account dead zones created by furniture or partitions.

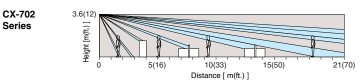
Sealed Optics—Complete Shielding with Dual Structure

The pyro electric element is completely sealed with the dual-structured internal molding of the housing cover, thus preventing false alarms caused by drafts and small insects from getting





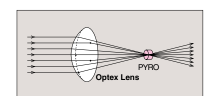




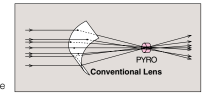
Spherical Lens Design

Conventional flat lenses inevitably create sensitivity distortion problems when they are bent to fit a curved housing. OPTEX's spherically designed lens will obtain sharp detection because no bending is required.

The Optex lens is designed to collect IR energy from the detection area, and focus it directly onto the pyro.

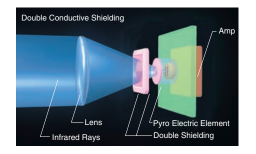


Since a flat lens is "bent," sensitivity distortion occurs at both sides of the lens (the lens surface is not directing IR energy correctly), resulting in poor sensitivity for long distance detection applications.



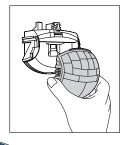
Patented Double Conductive Shielding

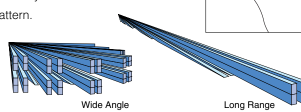
The Double Shielding lets infrared energy pass through, but blocks out light sources since it features a special conductive filter that covers the element window.



Dual Purpose Lens

By simply rotating the spherical lens, you can select between Wide Angle and Long Range patterns. The CX-702 will instantly provide reliable and precisely accurate detection for each pattern.





Installation Reliability

Double Easy-Knockout

Compatible with two types of cables: a thick, 8mm (0.3inch) diameter cable and a thin, 5mm (0.2inch) diameter cable.



5mm (0.2inch) cable

Double Conductive

8mm (0.3inch) cable

Disturbance-Free Tamper Switch

 -20° C to $+50^{\circ}$ C (-4° F to $+122^{\circ}$ F)

Temperature Compensation Circuit

environmental temperature.

■ False Alarm Protection

strength of 30V/m.

●RFI Protection

The Temperature Compensation Circuit will bring stable

detection capability under high temperature conditions,

human body. It maintains a high level of false alarm

protection while providing accurate detection by automatically adjusting its sensitivity according to the

where the background temperature is similar to that of the

Built-in noise reduction chip blocks out RFI noise with field

No alarm in high, low and changing temperatures from

Completely sealed housing structure greatly eliminates disturbances to Tamper Switch.

■Temperature Protection (CX-702 and 702V only)

Versions

- CX-702 Standard
- CX-702V Alarm Memory
- CX-702RS Battery Operated, Form C

Sufficient Space for Wiring

- 3-Step Angle Adjustment
- **Easy-To-View LED**
- Selectable Pulse Count: 2 or 4

Options

- CA-1W Wall Mount Multi-Angle Bracket
- CA-2C Ceiling Mount Multi-Angle Bracket
- BA-70 Backbox for wireless transmitter

