High Mount Outdoor Detector **HX-40 series**

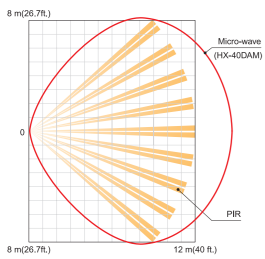
Specifications

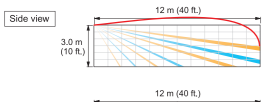
Model	HX-40	HX-40AM	HX-40DAM	HX-40RAM
Detection method	Passive	infrared	Passive infrared & Microwave	Passive infrared
Anti-masking	-	✓	✓	✓
PIR Coverage	12 m (40') 85° wide / 94 zones			
PIR distance limit	4.0 m, 5.5 m, 9.0 m (13'1", 18'1", 29'6")			
Detectable speed	0.3 m/s - 1.5 m/s (1'/s - 4'11"/s)			
Sensitivity	2.0°C (3.6°F) at 0.6 m/s			
Power input	9.5 - 18 V DC			3 - 7.2VDC Lithium Battery
0				(CR123×3, CR2×3, 1/2AA×3, 1/2AA×0
Operating Voltage	25 1 () 1 10 1/ D0	-	50 4/) (40)/50	
Current draw	35 mA (max.)at 12 V DC	40 mA (max.)at 12 V DC	50 mA (max.)at 12 V DC	30 μA(standby) / 4 mA (max) at 3VD0
Alarm period	2.0 ± 1 sec Approx. 60 sec. (LED blinks) Approx. 90 sec. (LED blinks)			
Warm-up period	Approx. 60 sec. (LED blinks)			Form C -Solid State Switch- 10VDC 0.01A m
Alarm output	Form C 28 V DC 0.2 A (max.)			
Tamper output	N.C. 28 V DC, 0.1 A (max.) N.C. open when cover removed			Form C. 28V DC, 0.1A max. activates when cover is removed
Trouble output	-	- N.C. 28 V DC, 0.1 A (max.)		N.C./N.O. Selectable -Solid State Switch- 10VDC 0.01A max
Aux input	N.C. 28 V DC, 0.1 A (max.)			-
LED indicator	Red: Warm-up, Alarm	Red: Warm-up, Alarm, Trouble	Red:Warm-up, Alarm, Trouble Green:Warm-up, PIR detect, Trouble Yellow:Warm-up, MW detect	Disable: During normal operation. Enable: During WALK TEST or LED SW or Red: Warm-up, Alarm, Trouble, Low batter
RF interference	No alarm 10 V/m			
Operating temperature	-20 - +60°C (-4 - +140°F)			
Environment humidity	95% max.			
Weatherproof	IP55			
Mounting	Wall			
Mounting height	2.5 - 3.0 m (8'2" - 9'10")			
Bracket adjust angle	Vertical:±20° Horizontal: ±95°			
Weight	600 g (2	21.2 oz.)	700 g (24.7 oz.)	600 g (21.2 oz)
	Bracket, Hood, Area masking seal, Screw kit $(3\times10$ -2, 4×20 -4)			Bracket, Hood, Area masking seal,
Accessories				Screw kit (3×10-2, 4×20-4)
, 10003301103				Velcro tape×2, Alarm cable,
				Battery lead × 2, Dummy battery kit

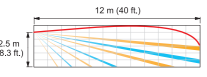
^{*}Specifications and designs are subject to change without prior notice.

Coverage

Top view

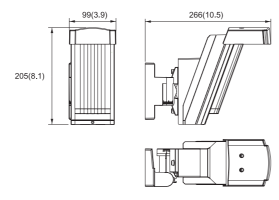






Dimensions

Using bracket and hood



Without bracket and hood









OPTEX CO., LTD. (ISO 9001 Certified / ISO14001 Certified) 5-8-12 Ogoto, Otsu, Shiga, 520-0101 Japan TEL +81(0)77 579 8670 FAX +81(0)77 579 8190 http://www.

OPTEX INCORPORATED (USA) OPTEX (EUROPE) LTD. (UK)

Shenzhen office (CHINA)

OPTEX SECURITY SAS (FRANCE) OPTEX KOREA CO., LTD. (KOREA) OPTEX SECURITY Sp. z o.o. (POLAND) http://www.optex.com.pl/ OPTEX (DONGGUAN) CO., LTD.

http://www.optexamerica.com/ http://www.optex-europe.com/ (ISO9001 Certified) http://www.optex-security.com/ http://www.optexkorea.com/

http://www.optex.co.jp/e/

No. 75119-01-15747-1101





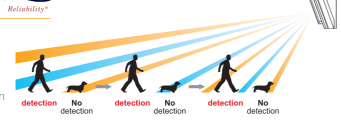


HX-40 2 PIRs standard model

Product features

Catch performance

The HX Series features superb Catch Performance. The most important element in reliable outdoor detector is accuracy to distinguish a human from a pet. The exclusive pyro element on board enables the HX to project an ideal detection pattern, thus allowing for more accurate detection of humans and less false alarms.



Adjustability



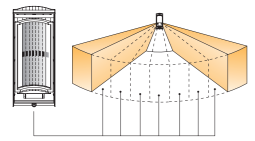
Outdoor environments are full of false alarm factors like vegetation and reflective surfaces. Pre-survey before installing enables you to find the ways to minimize possible false alarms.

The HX detection pattern can easily be adjusted to avoid these possible false alarms by using the included masking strips.

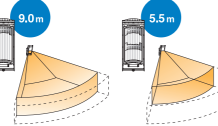


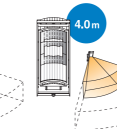


Masking seal(Horizontal)



Masking seal(Detection length)

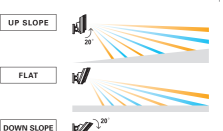




Slope friendliness

Not all outdoor ground is flat like most indoor environments. Steep slopes can cause negative effects on the catch performance feature. The adjustable included bracket enables the HX to maintain the optimal catch performance.





180° horizontal angle adjustable bracket



Basic performance

• Mounting height 2.5-3.0m • Intelligent AND detection logic with unique pyro-element • Double conductive shielding • Advanced temperature compensation logic • Summer night compensation logic • Vegetation sway analysis logic

Product line up

HX-40AM

Anti-masking model



Active IR digital anti-masking

When an object is placed close to the lens surface, for a period of more than 180 seconds, the IR Anti-Masking circuit will activate and generate a trouble signal.



HX-40RAM

Save installation time and cost.

Battery operated model

HX-40RAM is battery operated model therefore requires no complicated wiring.





Battery box for numerous battery types

















HX-40DAM 2 PIRs with micro-wave model

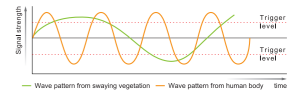








The HX-40DAM continuously monitors wave changes and automatically cancels the signal caused by swaying grass.



Application

Residential site







Industrial site

*According to our survey on April. 2010.