# 24m Long and Narrow range High mount Outdoor detector **HX-80N series**

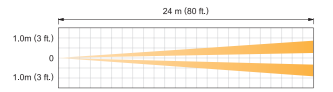
#### **Specifications**

	HX-80NAM
Passive infrared	
-	✓
24.0 m $ imes$ 2.0 m (80' $ imes$ 6'7") narrow / 20 zones	
6.5 m, 10.0 m, 13.0 m, 18.0 m (22', 33', 42', 59')	
0.3 m/s - 1.5 m/s (1'/s - 4'11"/s)	
2.0°C (3.6°F) at 0.6 m/s	
9.5 - 18 V DC	
35 mA (max.) at 12 V DC	40 mA (max.) at 12 V DC
2.0 ±1 sec.	
Approx. 60 sec. (LED blinks)	
Form C 28 V DC 0.2 A (max.)	
N.C. 28 V DC, 0.1 A (max.) N.C. open when cover removed.	
-	N.C. 28 V DC, 0.1 A (max.)
N.C. 28 V DC, 0.1 A (max.)	
Red: Warm-up, Alarm	Red: Warm-up, Alarm, Trouble
No alarm 10 V/m	
-20 - +60°C (-4 - +140°F)	
95% max.	
IP55	
Wa <b>ll</b>	
2.5 - 3.0 m (8'2" - 9'10")	
Vertical: ±20° ⊢	Horizontal: ±95°
720 g (25.4 oz.)	
	4 × 20 mm) × 4
	24.0 m × 2.0 m (80' × 6.5 m, 10.0 m, 13.0 m, 10.3 m/s - 1.5 m/s -

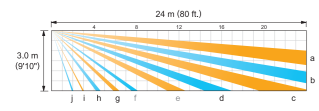
Model	HX-80NRAM
Detection method	Passive infrared
Anti-masking	✓
PIR Coverage	24.0 m × 2.0 m (80' × 6'7") narrow / 20 zones
PIR distance limit	6.5 m, 10.0 m, 13.0 m, 18.0 m (22', 33', 42', 59')
Detectable speed	0.3 m/s - 1.5 m/s (1'/s - 4'11"/s)
Sensitivity	2.0°C(3.6°F) at 0.6 m/s
Power input	3 - 7.2 V DC Lithium Battery (CR123A×3, CR2×3, 1/2AA×3, 1/2AA×6
Operating voltage	2.5 - 9 V DC
Current draw	30 μ A (standby) / 4 mA (max.) at 3 V DC
Alarm period	2.0 ±1 sec.
Warm-up period	Approx. 90 sec. (LED blinks)
Alarm output	Form C -Solid State Switch- 10 V DC 0.01 A max.
Trouble output	N.C./N.O. Selectable -Solid State Switch- 10 V DC 0.01 A max.
Tamper output	Form C. 28 V DC, 0.1 A max. activates when cover removed.
LED indicator	Disable: During normal operation. Enable: During WALK TEST or LED SW on. Red: Warm-up, Alarm, Trouble, Low battery
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	780 g (27.5 oz.)
Accessories	Bracket, Screw (4 × 20 mm) × 4, Velcro tape × 2, Alarm cable, Battery lead × 2, Dummy battery kit

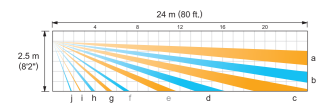
### Coverage

Top view





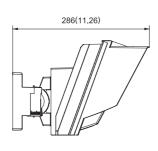


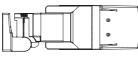


#### **Dimension**:

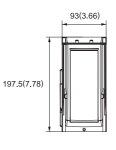
#### Using bracket



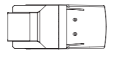




#### Without bracket







mm (inch





#### Official Partner:

IDS

91 Escom Road, New Germany, 3610 T: +27 (0)31 705 1373 | F: +27 (0)31 705 4445 E: info@idsprotect.com www.idsprotect.com





<sup>\*</sup>Specifications and designs are subject to change without prior notice.

<sup>\*</sup>Batteries and wireless transmitters are not included these products.

# 24m/80ft. Closing time for intruders

We are bringing down the curtain.

#### **Product features**

less false alarms.

## 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 small animal. The exclusive pyro element on board enables the HX to project an ideal detection pattern, thus allowing for more accurate detection of humans and





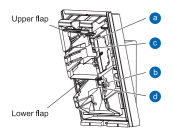
HX-80N 2 PIRs standard model

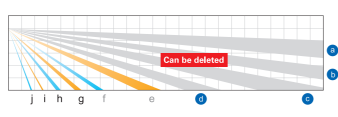
# Adjustability

HX coverage can be adjusted by means of built-in flaps and plates

#### Flaps for long distance limit

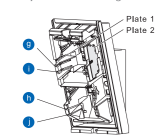
To adjust the long range of detection, set the upper and lower flaps.

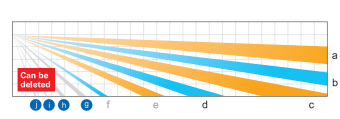


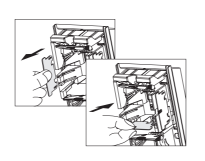


#### Plates for short range masking

To adjust the short range of detection, set the masking plates.



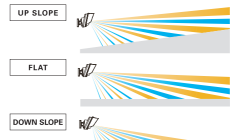




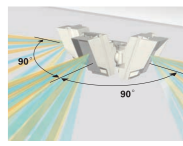
## Slope friendliness

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-80NAM

Anti-masking

#### 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-80NRAM**

**Battery operated model** 

### Save installation time and cost.

HX-80NRAM is battery operated model therefore requires no complicated wiring.





#### **Battery box for numerous battery types**













1/2AA×6

\*3.6 VDC 1/2 AA battery in series.

## **Application**



Residential site



Commercial site

