



# High Mount Outdoor Detector

HX-80N	2 PIRs standard model	
HX-80NAM	HX-80N with anti-masking	

- Long distance detection area (24.0 m)
- · Flexible detection area setting with plates and flaps
- · Unique pyro element
- Intelligent AND logic
- Dual signal processing logic
- · Vegetation sway analysis logic
- Digital anti-masking (AM model)

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# INSTALLATION PRECAUTIONS

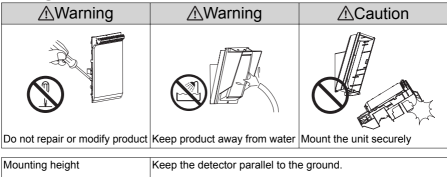
1

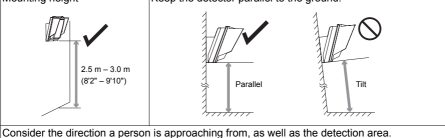
## 1-1 BEFORE INSTALLATION

▲Warning	Failure to follow the instructions provided with this indication and improper handling may cause death or serious injury.	
& Coution	Failure to follow the instructions provided with this indication and improper handling may cause injury and/or property damage.	

The check 🗸 mark indicates recommendation.

The nix 🚫 sign indicates prohibition.







 Install the detector in a place where it is free from false alarm factors. For example:

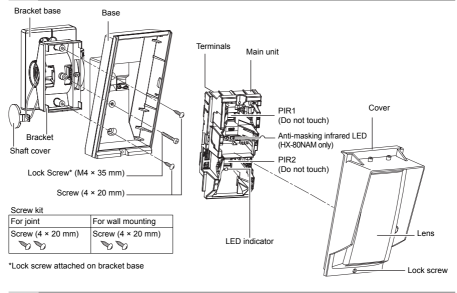
 • Sunlight and reflection

 • Heat source

 • Dijects moving in the wind

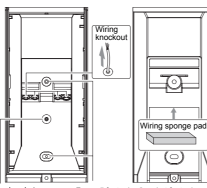
- 2 -

## PARTS IDENTIFICATION



# **KNOCKOUTS**

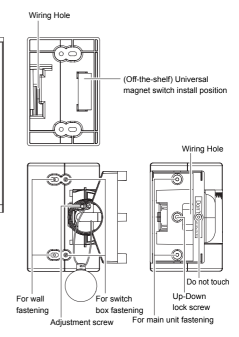
### Main unit



For bracket

For wall fastening/bracket fastening Up-Down lock screw (installation pitch 83.5 mm (3.29"))

### Bracket

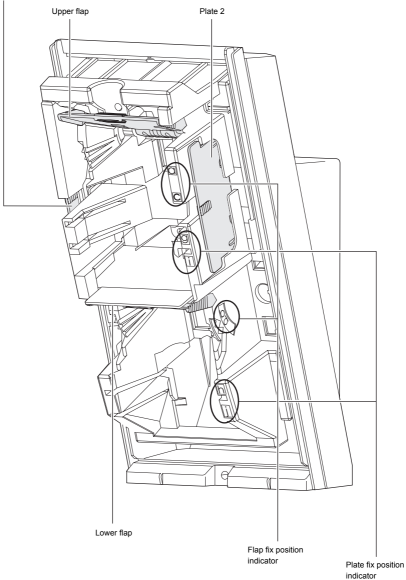


# DETECTION AREA

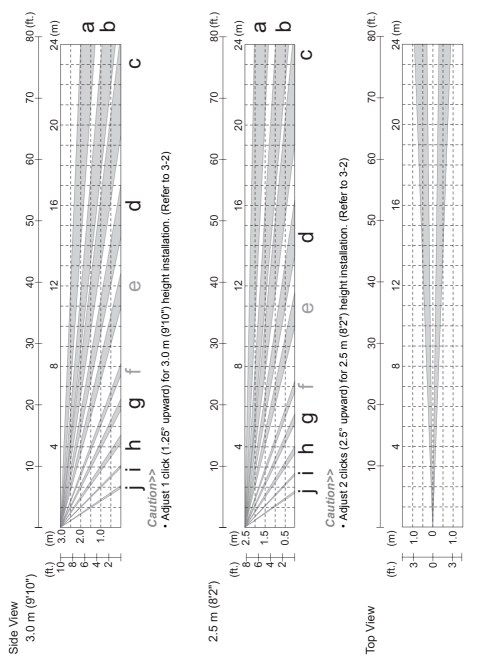
# OUTLINE OF DETECTION AREA



2

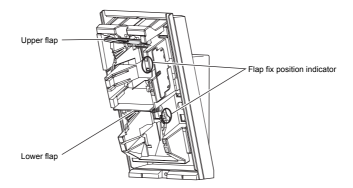


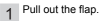
# DETECTION AREA (factory default)

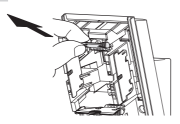


HOW TO REDUCE THE LONG RANGE DETECTION AREA

To adjust the LONG range of detection, set the upper and lower flaps as follows:







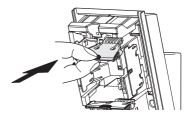
# Note>>

If the lower flap is located at the factory default position, slide it out with your thumb.

- 2 Move the flap to the position that corresponds with the desired detection distance.



3 Push the flap until it clicks into position.



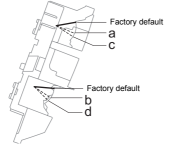
# PIR long range detection area reduction

The detection distance in the following table can be limited by combining the positions of the flap.

Use the following table to determine the positions of the upper and lower flaps that set the required max. detection distance.

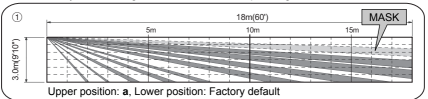
NOTES:

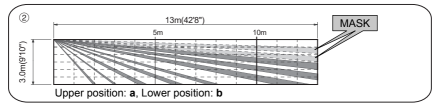
- 1. The distance may vary due to environmental conditions.
- 2. Always walk test the detector to confirm the detection distance.

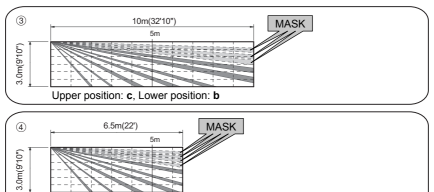


Lower Upper	Factory default	b	d
Factory default	24.0 m (80')	N.A.	N.A.
а	① 18.0 m (60')	② 13.0 m (42'8")	N.A.
с	N.A.	③ 10.0 m (32'10")	④ 6.5 m (22')

NOTE: Use only the following combinations for the flap settings.



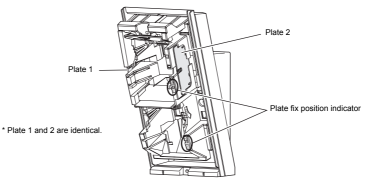


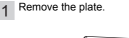


Upper position: c, Lower position: d

## HOW TO DEACTIVATE THE SHORT RANGE DETECTION AREA

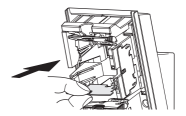
To adjust the SHORT range of detection, set the upper and lower plates as follows:



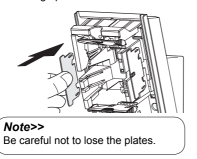




2 Insert the plate into the position determined by the required masking distance until it clicks.

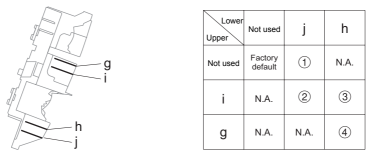


3 If any plate is not used, place it in the storage position.

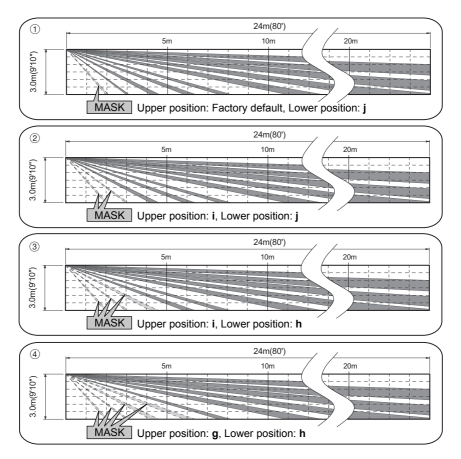


# PIR short range detection area deactivation

Use the following table to determine the positions of the plates that set the required masked area.



NOTE: Use only the following combinations for the plate settings.

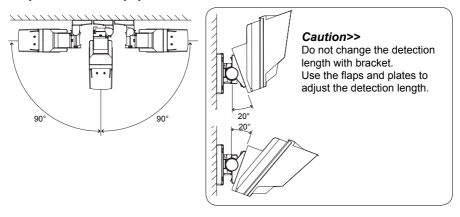


Use the bracket for normal installation. The unit may be installed directly on the wall, without the bracket, only if the following three conditions are met;

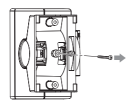
- The mounting height is less than 3m (9'10").
- · Horizontal adjustment is not necessary.
- The ground must be level.

## 3-1 INSTALLING WITH BRACKET

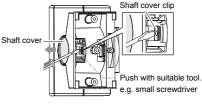
Using the bracket makes it possible to adjust the unit horizontally by  $\pm 90^{\circ}$ . In cases where the ground is uneven and/or not parallel with the base of the unit, it is possible to adjust the unit vertically by  $\pm 20^{\circ}$ .



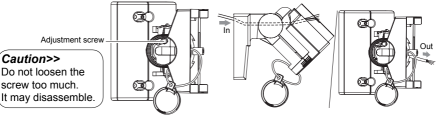
Remove the Up-Down lock screw.



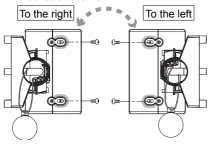
2 Push the shaft cover clip straightly to remove the shaft cover.



- 3 Loosen the adjustment screw two turns.
- 4 Tilt the bracket about 45° and pass through the wire.



Determine the horizontal direction (left or 5 right) of the detector before installing the bracket on the wall.



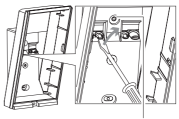
Open the Up-Down lock screw knockout

for connecting the bracket.

Knockout with 4×20 tapping screw (screwkit)

7

Open the wiring knockout. 6

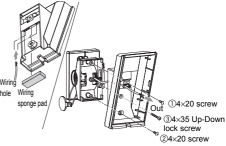


Wiring knockout

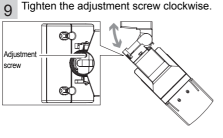
Tighten screws (1) and (2), adjust the 8 bracket angle (refer to 3-2), then tighten screw 3.

Perform an area check. If re-adjustment is required, loosen screw (3) and change the bracket angle.

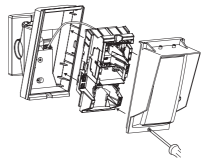
After the adjustment is complete, tighten screw ③ again.



Wiring hole Wiring



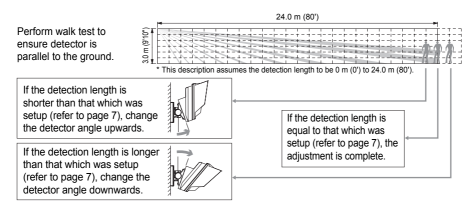
Wire to the terminal and install the main 10 unit and lens on the base.



Install shaft cover into place. 11

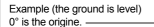
# ADJUSTING THE VERTICAL ANGLE

For best performance, install detector parallel to the ground. Decide the detection length. To change the detection length, adjust the flap and plate positions. Refer to the 2-2, 2-3 for the details.



### Caution>>

• If the base of the unit is already parallel to the ground, do not change the detection length by tilting the main unit up or down. Refer to 3-1 for the details.

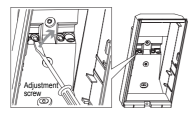


Adjust 2 clicks (2.5° upward) for-2.5 m (8'2") height installation.

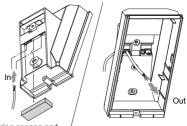
Adjust 1 click (1.25° upward) for 3.0 m (9'10") height installation.-

# INSTALLING WITHOUT BRACKET

1 Open the wiring knockout with suitable tool e.g. screwdriver.



2 Pull the wire through the base knockout.

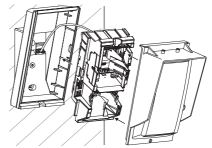


Wiring sponge pad

Fasten the base to the wall.



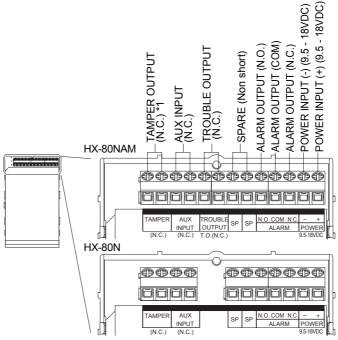
4 Install main unit after wiring to the terminal.



## -4 WIRING

Power wires should not exceed the following lengths.

WIRE GAUGE	HX-80N		HX-80NAM	
WIRE GAUGE	12 V	14 V	12 V	14 V
AWG22 (0.33 mm <sup>2</sup> )	160 m	360 m	140 m	310 m
	(520')	(1,180')	(460')	(1,020')
AWG20 (0.52 mm <sup>2</sup> )	260 m	560 m	230 m	490 m
AWG20 (0.52 mm <sup>-</sup> )	(850')	(1,840')	(750')	(1,610')
AWG18 (0.83 mm <sup>2</sup> )	410 m	900 m	360 m	780 m
AWG 16 (0.65 IIIII-)	(1,350')	(2,950')	(1,180')	(2,560')



\*1: TAMPER terminals to be connected to a 24 hour supervisory loop.

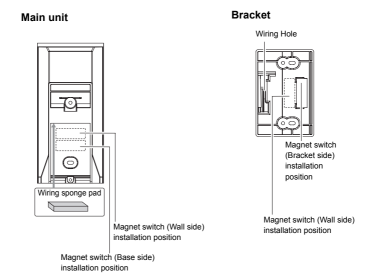
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# 3-5 WALL TAMPER (OPTION)

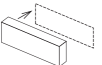
Universal magnet switch may be mounted as a wall tamper.

Installation space for magnet switch is provided on the back of the main unit and the bracket. Maximum size of an applicable magnet switch: D 9 mm (0.35") × W 40 mm (1.57") × H 9 mm (0.35") Magnet switch is not included.

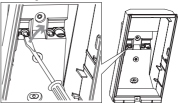


### -Installation

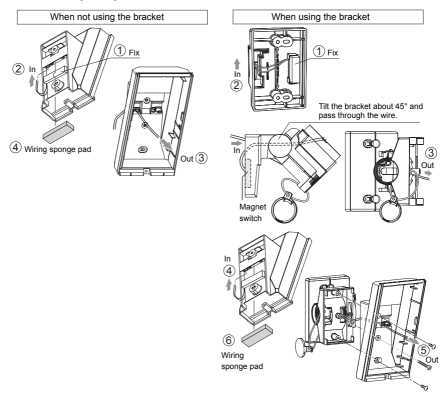
1 Install the magnet switch (wall side) to the wall. To determine the installation position, use the "Installation position template" provided on the inside cover of the product package.



2 Open the wiring knockout with suitable tool e.g. screwdriver.



3 Install the other portion of the magnet switch to the back of the main unit or the bracket. Pull the wiring through the knockouts.

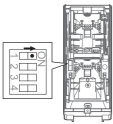


4 Install bracket and the main unit to the walls surface.

5 Connect the magnet switch wiring to the tamper terminal of the main unit.

# 4 WALK TEST

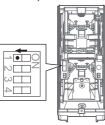
1 Set the DIP switch 1 (LED ON/OFF) to "ON".



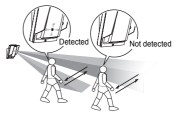
#### Note>>

The switch is set "ON" by factory default.

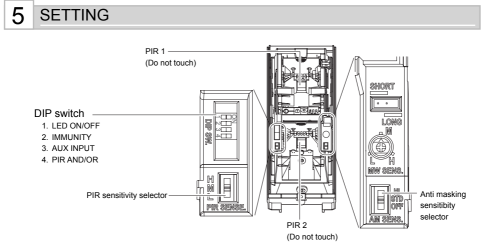
3 If the LED indication is not required at all times, set the DIP switch 1 (LED ON/OFF) to "OFF".



2 Check that the detector detects an object in the intended detection area. The installation has been successful if the LED lights for two seconds after a person walks into the detection area.



## **Note>>** For the walk test, move more than 1.0 m (3'3") away from the detector.



-LED ON/OFF		DIP switch 1 HX-80N HX-80NAM	
	POSITION	FUNCTION	
OFF ↔ ON	ON (Factory default)	The LED lights when someone is detected.	
	OFF	The LED does not light even if someone is detected.	
		HX-80N	

### -IMMUNITY

		DIP switch 2	HX-80N HX-80NAM
	POSITION	FUNCTION	
	STD (Factory default)	IMMUNITY logic is not activated	
INITY	IMMUNITY	IMMUNITY logic is activated. Us harsh environment (e.g. vegetat	

### -AUX INPUT

DIP switch 3

HX-80N HX-80NAM

HX-80N

IV OONLAN

By connecting a secondary unit (another warning sensor), you can extend the detection area and correct false alarms. The secondary unit must have a voltage free N.C. output such as another PIR detector or AIR detector.

<Infrared (AIR) sensors, thermal line (PIR) sensors, magnet switches, etc.>

	POSITION	FUNCTION
	AND (Factory default)	When both the main unit and the secondary detect someone, the alarm is activated. Choose this setting when a secondary unit is not connected.
Notes>> • The alarm is only activates if both the main unit and the	OR	When either the main unit or the secondary detects someone, the alarm is activated.
secondary unit are activated within 60 sec.		

 In OR mode, a secondary detector must be fitted. If not fitted, the unit will generate an alarm continuously.

### -PIR AND/OR

	<u> </u>	Р
		(Fa
Note>>		

"OR" mode is appropriate for the sites that require more detectability rather than false alarm tolerance such as lighting control and camera activation.

POSITION	FUNCTION
AND (Factory default)	An alarm is output when both PIR1 and PIR2 detect an object.
OR	An alarm is output when either PIR1 or PIR2 detects an object. Selecting "OR" mode makes detection range longer than "AND" mode. Walk test to readjust the detection range is required when "OR" is selected. <u>Actual adjustment should be</u> <u>conducted by adjusting the bracket</u> <u>angle.</u> OR mode only

DIP switch  $\Delta$ 

#### HX-80N PIR -PIR SENSITIVITY SENSITIVITY SELECTOR HX-80NAM POSITION FUNCTION HIGH-HIGH High sensitivity MIDDLE MIDDLE (Factory Middle sensitivity default) LOW LOW Low sensitivity ANTI-MASKING -ANTI-MASKING SENSITIVITY SENSITIVITY SELECTOR HX-80NAM POSITION FUNCTION 111 HIGH HIGH High sensitivity STD MI STD STD (Factory Normal sensitivity default) OFF OFF Disabled

### Caution>>

After closing the cover, do not leave any objects closer than 1 meter from the unit.

# 6 LED INDICATION





DETEC	TOR CONDITION	LED INDICATOR (RED ONLY)
Warm-up		$\bigcup_{i=1}^{\infty} \bigcirc$ Blinks for approx. 60 sec.
	Alarm	$  \bigcirc$ Lights for 2 sec.
		$ \textcircled{0}  \textcircled{0}   \overbrace{0} \overbrace{0} \overbrace{0} \overbrace{0} \overbrace{0} 0$
(HX- 80NAM only)	Masking detection	$ \\  \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$

# SPECIFICATIONS

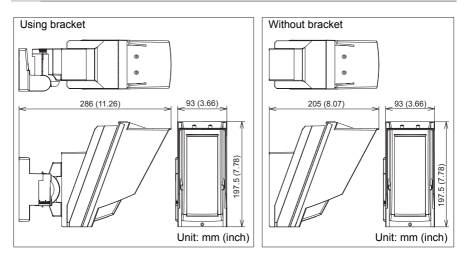
7

# 7-1 SPECIFICATIONS

Model	HX-80N	HX-80NAM		
Detection method	Passive	e infrared		
PIR Coverage	24.0 m × 2.0 m (80' × 6	6'7") narrow / 20 zones		
PIR distance limit	6.5 m, 10.0 m, 13.0 m, 1	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	<sup>-</sup> ) at 0.6 m/s		
Power input	9.5 – 1	8 V DC		
Current draw	35 mA (max.) at 12 V DC	40 mA (max.) at 12 V DC		
Alarm period	2.0 ±	1 sec.		
Warm-up period	Approx. 60 see	c. (LED blinks)		
Alarm output	Form C 28 V D	OC 0.2 A (max.)		
Tamper output	N.C. 28 V DC, 0.1 A (max.) N.C. open when cover removed.			
Trouble output	-	N.C. 28 V DC, 0.1 A (max.)		
Aux input	N.C. 28 V DC, 0.1 A (max.)			
LED indicator	Red: Warm-up, Alarm Red: Warm-up, Alarm, Trouble			
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	720 g (25.4 oz.)			
Accessories	Bracket, Screw	(4 × 20 mm) × 4		

\*Specifications and designs are subject to change without prior notice.

DIMENSIONS



The HX-80N series is only a part of a complete system, therefore we cannot accept complete responsibility for any damages or other consequences resulting from an intrusion.