HIKVISION

DS-PDQP15AM-LM-WB **Quick Start Guide**

English

1 Appearance

1. Indicator

PIR Triggered: (top) — (bottom) —

Alarm: — Masked: + Fault: 2. Vertical Pole Mount 3. Wiring Hole 4. Screw Hole 5. Top/Bottom Cover 6. Front Panel

7. PCBA

b. PIR Module (Top)

a. Power Switch c. PIR Module (Bottom)

8. Rear Panel

2 Enrollment

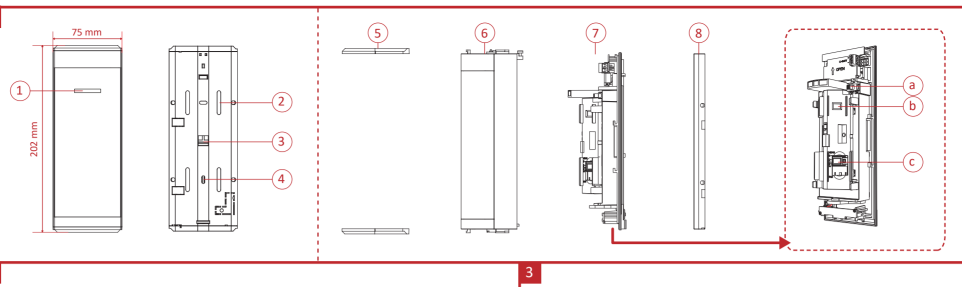
- I. Enrollment succeeded. II. Check signal strength.
- 3 Installation
- 4 Detection Range
- I. Detection range II. Masking seal
- 5 Anti-Masking Alarm

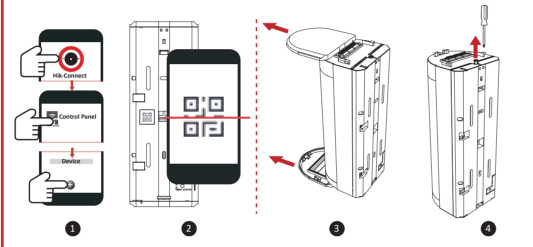
User Manual

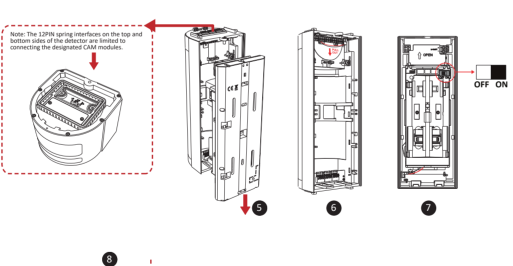
Scan the QR code for more information and operation help.

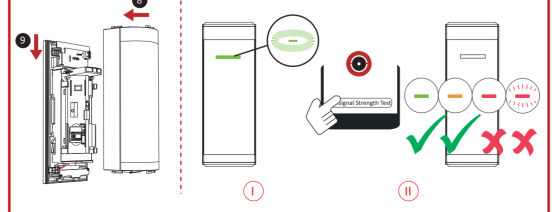
Specification

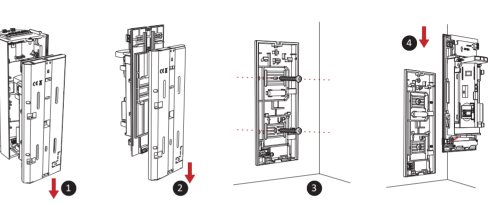
Detection Method	Passive Infrared			
Detection Range	15 m(12m according to EN50131-2-2)			
Detection Angle	180°			
Detection Zones				
Detectable Speed	0.3 to 2 m/s			
Sensitivity	Auto, Low			
White Light Filter	10000lux			
Pet Immunity	Up to 40 Kg			
Digital Temperature Compensation	Support			
Anti-masking	Support			
Adaptable Coverage	Pattern mask included			
Digital Processing	Support			
Sealed Optics	Support			
Tamper Protection	Front, Rear			
Environment Temperature Indicator	Support			
Signal Strength Indicator	Support			
Directional Detection	Support			
Power Switch	Power Up Enrolling			
LED Indicator	Blue(Alarm), Green+Orange(Mask),			
LED Indicator	Orange(Fault)			
Transmission Technology	Tri-X Wireless			
Transmission Method	Two-Way RF Wireless			
Transmission Frequency	433 MHz			
Transmission Security	AES-128 Encryption			
Transmission Range(Free Space)	1.2 Km			
Frequency Hopping	Support			
Enrolling Method	Power up, Remote ID, QR Code			
	5 years in work status			
Standard Battery Life	(Standalone: being triggered 20 times per day			
Standard Battery Life	With camera integrated: being triggered and			
	completely uploading captures once per day)			
Power Supply	Battery Powered			
Battery Type	CR123A × 5			
Typical Voltage	3 V			
Operation Temperature	-25 °C to 60 °C (-13 °F to 140 °F)			
Storage Temperature	-25 °C to 60 °C (-13 °F to 140 °F)			
Operation Humidity	10% to 90%			
IP Rate	IP65			
Dimension(W × H × D)	75 mm × 202 mm × 73 mm			
Weight	512.5 g			
Mounting Height	0.8 to 1.2m(traditional 1 m)			
Mounting Method	Wall			
Application Scenario	Outdoor			

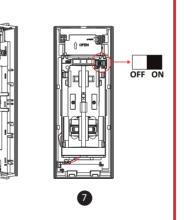


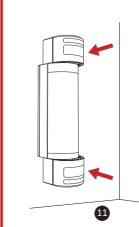


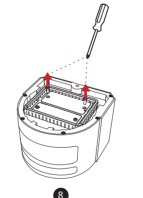


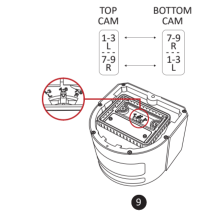








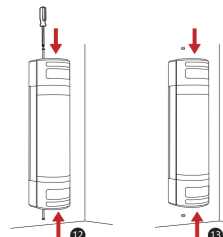


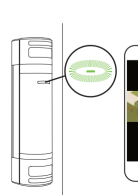


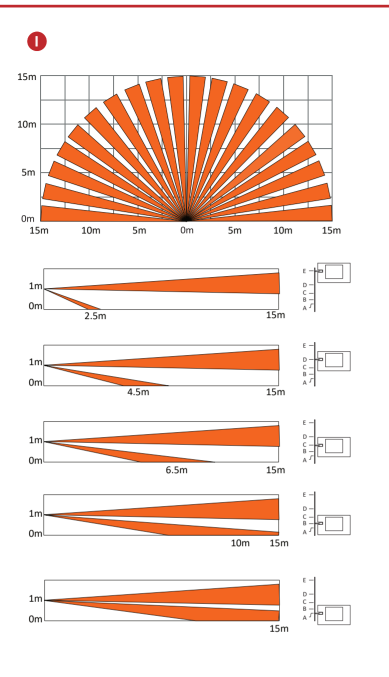


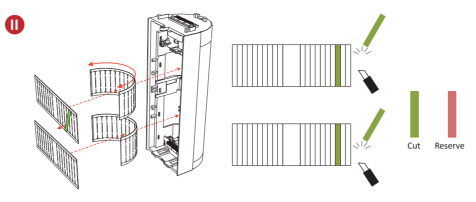
 \circ

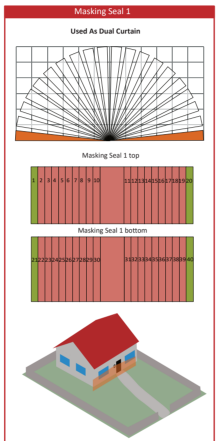
User Manual

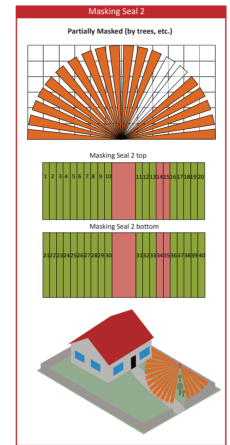


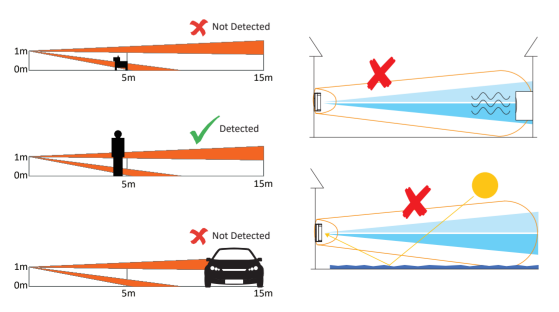


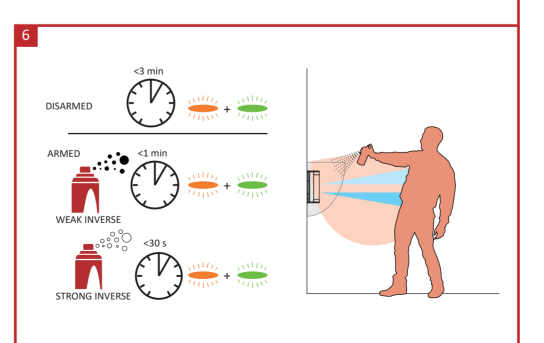












©2022 Hargohou Hillerision Digital Technology Co., Ltd. All rights reserved.
Bloost this Bhousal
The Manual includes instructions for using and more information heaps and more information heaps and more information heaps

ATT TO EVENT OF ANY COMPLICE SETVENT HIS MANUAL AND THE APPLICABLE LAW, THE LATES REFULLAN.

(The product and if a algolicable the mappined accessions to one manufact with "C" and commy therefore with the applicable harmonized European standards listed under the Directive 2014/APPLIQ (MICH), Develope 2014

BATTERY CAUTION

1. CAUTION: Risk of explosion if the battery is replaced by an incorrect type.

1. CAUTION: Risk of explosion if the battery is replaced by an incorrect type may defeat a staggard (for example, in the case of some lithium battery type).

3. So not dispose of the battery into fire or a hot oven, or mechanically crush or or the battery, which may result in an explosion.

4. On not leave the battery in an explosion or the leakage of flammable liquid or gas.

1. The contract of the stage of this method is not explose or the leakage of flammable liquid or gas.

environment, which may result in an expression or use reasage or institution of gas.

5. Do not subject the battery to extremely low air pressure, which may result in an explosion or the leakage of flammable liquid or gas.

6. Dispose of used batteries according to the instructions.

+ identifies the positive terminal(s) of equipment which is used with, or generates direct current. - identifies the negative terminal(s) of equipment which is used with or generates direct current.

INSTALLATION CAUTION

Instal the equipment according to the instructions in this manual.

I instal the equipment according to the instructions in this manual.

I instal the equipment must be securely attached to the floor/wall in accordance with the installation instructions.

3. The additional force shall be equal to three times the weight of the equipment remains secured using the installations. It is associated mounting means shall remain secure during the installations. In the subscience of the stallation and the subscience of the stallation and the subscience of the stallation and the stallation and the subscience of the stallation and the subscience of the stallation and the stallation are stallations and the stallation and the stallation are stallations are stallations.

CAUTION

I. In the use of the product, you must be in strict compliance with the electrical safety regulations of the nation and region.

2. No naked flame sources, such as lighted candles, should be placed on the equipment.

FCC Information

Note: This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the equipment of fand on, the user is encouraged to try to correct the interference by one or more of the following measures:

—Reorient or relocate the receiving antenna.
—Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. —Consult the dealer or an experienced radio/TV technician for help.

for help.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Note: Due to the device size limit, the above statement may not be disclaimed on the device.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.