HIKVISION

DS-PDPG12P-EG2-WA Wireless PIR-Glass Break Detector Quick Start Guide

> EN 50131-1:2006+A1:2009+A2:2017 EN 50131-2-2:2017 EN 50131-5-3:2017 EN 50131-2-7-1:2012+A2:2016 Security Grade(SG) 2 Environmental Class(EC) II Certified by Telefication telefication

(3)BRACKET TAMPER (1) **(4)** L IIIII R (5) (2) (6)ON OF



User Manual

ENGLISH

1 APPEARANCE

- 1. Microphone 2. Indicator 4. Joystick 5. Tamper So 3. Bracket Tamper Port 5. Tamper Switch Power Switch
- 2 ENROLLMENT

3 INSTALLATION

- I. Check signal strength
- II. Install the device.
- a. Mount the detector with screw.
- b. Mount the detector with sponge tape.
- III. (Optional)Knock out the hole, and adjust pick-up direction.
- IV. (Optional)Install the device with bracket.

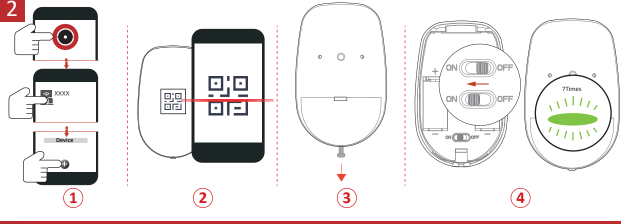
4 TEST

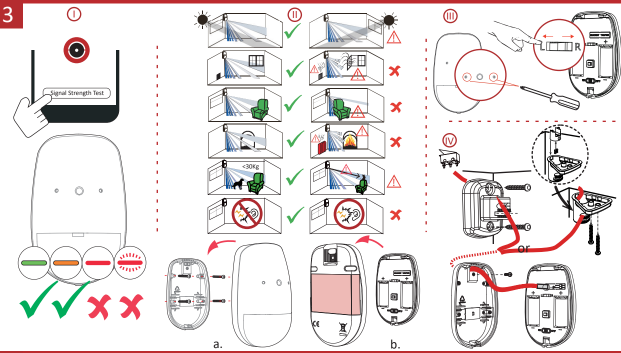
User Manual

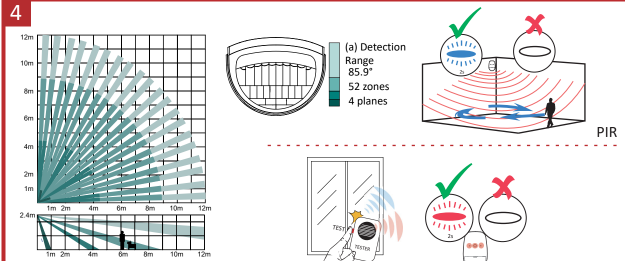
Scan the QR code for more information and operation help.

Specification

	PIR Specification
Detection range	12m, 85.9°
Auto sensitivity	Yes
Pet immunity	Up to 30Kg (Height<40cm)
G	lass Break Specification
Detection range	8m radius
Tamper protection	Front & Back
LED indicator	Green(PIR), Red(BG), Blue(alarm)
Operating temperature	-10 °C to 55 °C (14 °F to 131 °F)
	-10 °C to 40 °C (14 °F to 104 °F) EN Certified
Storage temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Operating humidity	10% to 90%
Installation height	1.8 to 2.4m
Dimension (W × H × D)	65.5mm × 103mm × 48.5mm
Weight	134 g
Transmission frequency	915MHz
RF range	1.6Km (open area)
Battery	CR123A x 2 (included)
Standard battery life	5 years







kvision Digital Technology Co., Ltd. All rights reserved.

DIGITATION OF STEMS, OR LOSS OF DOCUMENTATION, WHETHER BASED ON BREACH OF CONTRACT, TORT INJURIED THE NOTIFIC DRIVEN OF THE MAIN OF STEMS.

FOR AND "WITH ALL FAULTS AND ERRORS": HILVISION MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLIDINING WITHOUT LIMITATION, MERCHATIBBILITY, SATISFACTIONS (UAL OR FINNESS FOR A PRATICULAR PURPOSE. THE USE OF THE PRODUCTE FOR 10.5 AT YOUR OWN MERS, IN ON DE VERT WILL HINKINSON HERE OVER 10.5 AT STATES AND THE PRODUCT OF THE PRODUCT FOR THE

CONNECTION WITH THE USE OF THE PRODUCT, EVEN IF HINVISION HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES ON LOSS."

VOU ACKNOWLEDGE THAT THE NATURE OF THE INTERNAL PROVIDES FOR MINERENT SECLIBITY SISKS, AND HINVISION SHALL NOT TAKE ANY RESPONSIBILITIES FOR ABNORMAD OPERATION, PRIVACY LEAKAGE OR OTHER DAMAGES RESULTING FROM CYBER ATTACK, VIRUS INFECTION, OR OTHER INTERNET SECLIBITY RISKS, HOWEVER HINVISION WILL PROVIDE TIME! YETCHINGLAS LUGANIES AND AND AND ASSOCIATED STATE OF THE RESPONSIBILE FOR CHOST THE REQUIRED. YOU AGREE TO USE THIS PRODUCT IN COMPILANCE WITH ALL APPLICABLE LAWS, AND YOU ARE SOLELY RESPONSIBLE FOR ENSURING THAT DUT USE SCHOOL FOR THE PROPERTY HOURS AND AND ADDITION OF THE RIGHTS OF THIRD PARTIES, INCLUDING WILL INITIATION, RIGHTS OF PUBLICITY, INTELLECTUAL PROPERTY RIGHTS, OR DATA PROTECTION AND OTHER PRIVACY RIGHTS. YOU SHALL NOT USE THIS PRODUCT FOR ANY PROFILE OF THE PROPERTY FOR T

The additional force shall be equal to three times the weight of the equipment but not less than 50N. The equipment and its associated mounting means shall remain secure during the installation. After the installation, the equipment, including any associated mounting plate, shall not be damaged.



FCC Information
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.
FCC compliance: This equipment 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 equipment 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
equipment does cause harmful interference to radio or television reception, which can be determined by turning
the equipment off and 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.

This equipment should be installed and operated with a minimum distance 20cm between the radiator and your

This equipment should be installed and operated with a minimum distance 20cm between the radiator and your

In sequipment should be installed as a polytophy of the sequipment should be should be

BG