



ESPAÑOL

- 1. APARIENCIA
1. Pilot
3. Botón antimanipulación
2. Botón
2. REGISTRO
3. INSTALACIÓN
I. Comprabar la intensidad de la señal.
II. Alinee la ranura para instalar el detector.
4. PRUEBA
1. Botón activado
2. Alarma recibida
5. REEMPLAZO DE LA BATERIA

Manual de usuario
Escanee el código QR para obtener más información y ayuda sobre el funcionamiento.
Especificación
Piloto led Azul (alarma)
Confirmación de alarma led Led intermitente
Protección antimanipulación Anterior y posterior

Este producto, en su caso también los accesorios suministrados, tienen la marca 'CE' y por tanto cumplen con las normas europeas armonizadas aplicables enumeradas en la Directiva de equipos de radio 2014/53/UE, la Directiva de compatibilidad electromagnética 2014/30/UE y la Directiva de restricción del uso de sustancias peligrosas 2011/65/UE.

PORTUGUÊS

- 1. ASPECTO
1. Indicador
3. Botão de adulteração
2. Botão
2. REGISTO
3. INSTALAÇÃO
I. Verifique a intensidade do sinal.
II. Alinhe a ranhura para instalar o detetor.
4. TESTE
1. Botão ativado
2. Alarme recebido
5. SUBSTITUIR PILHA
Manual de utilizador
Faça a leitura do código QR para obter mais informações e ajuda sobre o funcionamento.

Especificações
Indicador LED Azul (alarme)
LED de confirmação de alarme Led intermitente
Proteção contra adulteração Frente e traseira

Este produto e os acessórios fornecidos (se aplicável) estão marcados com 'CE' e estão em conformidade com as pastilhas europeias compatíveis e aplicáveis listadas na Directiva de Equipos de Rádio 2014/53/UE, EMC 2014/30/UE e RoHS 2011/65/UE.

සිංහල

- 1. අදාළ සවිදුල වල පහත
1. පෙරානුපිළි
2. අලාර්ට්
3. අනවසරාවේරණය: අලාර්ට්
2. පෙරනුදැක්වීම
3. පර්සනෙල්
4. වර්ග කොටස්
I. දුරකථන පරාමිති සහතික කිරීම
II. පරාමිති සහතික කිරීම
4. පරික්ෂණය
1. අලාර්ට් සහතික කිරීම
2. අනවසරාවේරණය
5. බැටරිය පරිවර්තනය කිරීම
දුරකථන සහතික කිරීම
අනවසරාවේරණය සහ සහතික කිරීම සඳහා අනුමැතිය ලබා ගැනීම
අනවසරාවේරණය
අනවසරාවේරණය
අනවසරාවේරණය

LED පෙරනුදැක්වීම (අනවසරාව)
LED පෙරනුදැක්වීම
පෙරනුදැක්වීම
පෙරනුදැක්වීම
පෙරනුදැක්වීම
පෙරනුදැක්වීම

අනවසරාවේරණය සඳහා අනුමැතිය ලබා ගැනීම
අනවසරාවේරණය සඳහා අනුමැතිය ලබා ගැනීම
අනවසරාවේරණය සඳහා අනුමැතිය ලබා ගැනීම

ENGLISH

- 1. Appearance
1. Indicator
2. Button
3. Tamper Button
2. Enrollment
3. Installation
I. Check signal strength.
II. Install the signal.
4. Test
1. Button Activated
2. Alarm Received
5. Replace Battery
User Manual
Scan the QR code for more information and operation help.
Specification

LED indicator Blue (alarm)
LED alarm confirmation Flashing LED
Tamper protection Front & Back
Operating temperature -10 °C to 55 °C (-14 °F to 131 °F)

©2021 Hangzhou Hikvision Digital Technology Co., Ltd. All rights reserved.
This manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereunder are for description (explanatory) only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the following link:
https://www.hikvision.com/
Use this Manual with the guidance and assistance of professionals trained in supporting the Product.
All other trademarks and logos are the properties of Hikvision in various jurisdictions. Other trademarks and logos mentioned are the properties of their respective owners.

CE
This product and if applicable the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the RE Directive 2014/30/UE, the EMC Directive 2014/30/UE, the RoHS Directive 2011/65/UE, the WEEE Directive 2012/19/UE (WEEE directive).
CAUTION
In the use of the product, you must be in strict compliance with the electrical safety regulations of the region and region.
CAUTION
Risk of explosion if the battery is replaced by an incorrect type.
CAUTION
Improper replacement of the battery with an incorrect type may create a safety hazard for example, in the case of a lithium battery type.
CAUTION
Do not dispose of the battery into a fire or hot oven, or mechanically crush or cut the battery, which may result in fire or explosion.
CAUTION
Do not leave the battery in an extremely high temperature surrounding environment, which may result in fire or explosion.
CAUTION
Do not subject the battery to extremely low air pressure, which may result in an explosion or the leakage of flammable liquid or gas.
CAUTION
Dispose of used batteries according to the instructions.
CAUTION
Identifies the positive terminal(s) of equipment which is used with, or generates direct current.
CAUTION
Identifies the negative terminal(s) of equipment which is used with, or generates direct current.
The serial part of the equipment is used for debugging only.
1. Install the equipment according to the instructions in this manual.
2. To prevent injury, this equipment must be securely attached to the floor/wall in accordance with the installation instructions.

