

ENGLISH

- 1 APPEARANCE**  
1. Lanyard 2. Indicator 3. Panic Button
- 2 ENROLLMENT**
- 3 TEST** 1. Button activated 2. Alarm Received
- 4 REPLACE BATTERY**
- 5 ACCESSORY**

User Manual  
Scan the QR code for more information and operation help.  
Specificação

LED indicators	Red or Green (alarm)
LED alarm confirmation	Flashing LED
IP rating	IP54
Operating temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F) Certified
Storage temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Operating humidity	10% to 90%
Dimension (D x D)	φ38 x 12 mm
Weight	13.5 g
Transmission frequency	433.1 MHz
RF range	1 km (open area)
Battery	CR2032 x 1 (included)
Standard battery life	3 years

F R A N Ç A I S

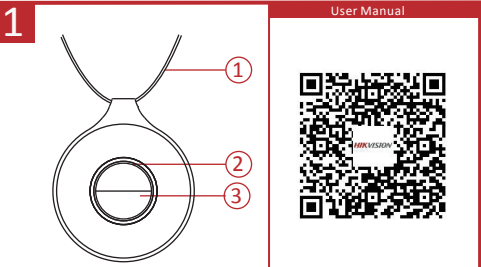
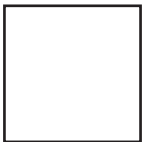
- 1 ASPECT**  
1. Lanière 2. Indicateur 3. Bouton depanique
- 2 ASSOCIATION**
- 3 TEST** 1. Bouton activé 2. Alarme activée
- 4 REMPLACEMENT DE LA PILE**
- 5 ACCESSOIRE**

Manuel d'utilisation  
Scannez le code QR pour obtenir plus d'informations ainsi qu'une aide concernant le fonctionnement de l'appareil.

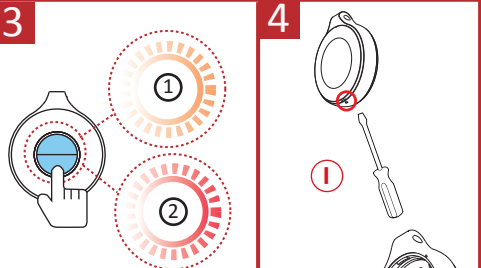
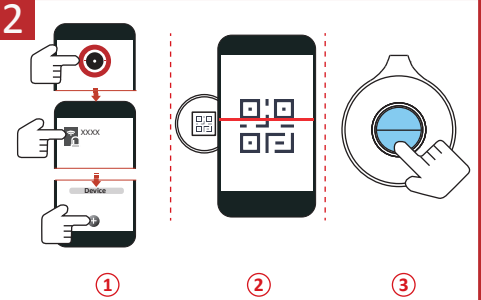
Spécification

Indicateurs LED	Rouge ou vert (alarme)
État de la LED en alarme confirmée	LED clignotante
Indice IP	IP54
Température de fonctionnement	De -10 °C à 55 °C De -10 °C à 40 °C Certifié
Température de stockage	De -20 °C à 60 °C
Humidité de fonctionnement	De 10 à 90 %
Dimensions (Ø x P)	Ø 38 x 12 mm
Poids	13,5 g
Fréquence de transmission	433,1 MHz
Plage RF	1 km (espace dégagé)
Batterie	1 pile CR2032 (incluse)
Durée de vie standard de la pile	3 ans

Device Serial No.



User Manual



Legal and Regulatory Information



UD19270B-A

DEUTSCH

- 1 AUFBAU**  
1. Halsband 2. Statusanzeige 3. Paniktaaste
- 2 REGISTRIERUNG**
- 3 TEST** 1. Tasteaktiviert 2. Alarmaktiviert
- 4 BATTERIEWECHSEL**
- 5 ZUBEHÖR**

Benutzerhandbuch  
Scannen Sie den QR-Code für weitere Informationen und Bedienungshilfen.

Technische Daten

LED-Anzeigen	Rot oder Grün (Alarm)
LED-Alarmkonfirmation	Blinkt LED
IP-Schutzart	IP54
Betriebstemperatur	-10 °C bis 55 °C -10 °C bis 40 °C Zertifiziert
Lagertemperatur	-20 °C bis +60 °C
Betriebsfeuchtigkeit	10 % bis 90 %
Abmessungen (Ø x T)	Ø 38 x 12 mm
Gewicht	13,5 g
Übertragungsfrequenz	433,1 MHz
Funkreichweite	1 km (im freien Gelände)
Batterie	1 x CR2032 (enthalten)
Standard-Batterielaufzeit	3 Jahre

P O R T U G U Ê S

- 1 APRESENTAÇÃO**  
1. Cordão 2. Indicador 3. Botão de pânico
- 2 REGISTRO**
- 3 TESTE** 1. Botão ativado 2. Alarme ativado
- 4 TROCA DA BATERIA**
- 5 ACESSÓRIOS**

Manual do usuário  
Leia o código QR para mais informações e ajuda na operação.

Especificação

Indicadores LED	Vermelho ou verde (alarme)
LED de confirmação de alarme	LED piscando
Classificação IP	IP54
Temperatura de operação	-10 °C a 55 °C (14 °F a 131 °F) -10 °C a 40 °C (14 °F a 104 °F) Certificado
Temperatura de armazenamento	-20 °C a 60 °C (-4 °F a 140 °F)
Umidade de operação	10% a 90%
Dimensões (D x P)	38 mm x 12 mm
Peso	13,5 g
Frequência de transmissão	433,1 MHz
Faixa de RF	1 km (espaço aberto)
Bateria	1 x CR2032 (incluída)
Duração padrão da bateria	3 anos

T Ü R K Ç E

- 1 GÖRÜNÜM**  
1. İp 2. Gösterge 3. PanikDüğmesi
- 2 KAYIT**
- 3 TEST** 1. Düğmeetkinleştirildi 2. Alarmetkinleştirildi
- 4 PİL DEĞİŞTİRİN**
- 5 AKSESUAR**

Kullanım Kılavuzu  
Daha fazla bilgi ve çalıştırma hakkında yardım almak için QR kodunu tarayın.

Ozellikler

LED göstergeleri	Kırmızı veya Yeşil (alarm)
LED alarm onayı	Yanıp Sönen LED
IP derecelendirme	IP54
Çalışma sıcaklığı	-10 °C ila 55 °C (14 °F ila 131 °F) -10 °C ila 40 °C (14 °F ila 104 °F) Sertifikalı
Depolama sıcaklığı	-20 °C ila 60 °C (-4 °F ila 140 °F)
Çalışma nemi	%10 ila %90
Boyutlar (D x D)	φ38 x 12 mm
Ağırlık	13,5 g
İletim frekansı	433,1 MHz
Pil aralığı	1 km (açık alan)
Pil	CR2032 x 1 (dahil)
Standart pil ömrü	3 yıl

E S P A Ñ O L

- 1 ASPECTO**  
1. Cordón 2. Piloto 3. Botóndedeemergencia
- 2 REGISTRO**
- 3 PRUEBA** 1. Botónactivado 2. Alarmaactivada
- 4 REEMPLAZO DE LA BATERÍA**
- 5 ACCESORIOS**

Manual de usuario  
Escanee el código QR para obtener más información y ayuda sobre el funcionamiento.

Especificación

Indicadores led	Rojo o verde (alarma)
Confirmación de alarma led	Led intermitente
Grado de protección IP	IP54
Temperatura de funcionamiento	-10 °C a 55 °C (14 °F a 131 °F) -10 °C a 40 °C (14 °F a 104 °F) Certificado
Temperatura de almacenamiento	-20 °C a 60 °C (-4 °F a 140 °F)
Humedad de funcionamiento	10 % a 90 %
Dimensiones	φ 38 x 12 mm
Peso	13,5 g
Frecuencia de transmisión	433,1 MHz
Alcance de radiofrecuencia	1 km (área abierta)
Batería	1 batería CR2032 (incluida)
Vida útil de la batería convencional	3 años

РУССКИЙ

- 1 ВНЕШНИЙ ВИД**  
1. Шнурок 2. Индикатор 3. Аварийнаякнопка
- 2 РЕГИСТРАЦИЯ**
- 3 ИСПЫТАНИЕ**  
1. Кнопкаактивирована 2. Тревогаактивирована
- 4 ЗАМЕНА БАТАРЕИ**
- 5 ВСПОМОГАТЕЛЬНЫЕ ПРИНАДЛЕЖНОСТИ**

Руководство пользователя  
Отсканируйте QR-код для получения справочной информации по эксплуатации и другим дополнительным сведениям.

Технические данные

Светодиодные индикаторы	Красный или зеленый (тревога)
Подтверждение срабатывания светодиода тревоги	Мигающий светодиод
Степень защиты IP	IP54
Рабочая температура	от -10 °C до 55 °C от -10 °C до 40 °C Сертифицировано
Температура при хранении	от -20 °C до 60 °C
Рабочая влажность	10–90%
Размеры (Д x Г)	φ38 x 12 мм
Вес	13,5 г
Частота передачи	433,1 МГц
Дальность действия РЧ-канала	1 км (на открытом пространстве)
Батарея	CR2032, 1 шт. (прилагается)
Стандартный срок службы батареи	3 года

Č E Š T I N A

- 1 VZHLED**  
1. Šnůrka 2. Indikátor 3. Třísňovětlačítko
- 2 REGISTRACE**
- 3 TEST** 1. Tlačítkobyloaktivováno. 2. Alarmbyaktivován.
- 4 VÝMĚNA BATERIE**
- 5 PŘÍSLUŠENSTVÍ**

Návod k obsluze  
Další informace a nápovědu k ovládnání získáte naskenováním kódu QR.

Specifikace

Indikátory LED	Červený nebo zelený (alarm)
Potvrzení alarmu pomocí LED	Blikající LED
Stupeň krytí IP	IP54
Provozní teplota	-10 °C až 55 °C -10 °C až 40 °C Certifikováno
Skladovací teplota	-20 °C až 60 °C
Provozní vlhkost	10 % až 90 %
Rozměry (H x H)	φ38 x 12 mm
Hmotnost	13,5 g
Přenosová frekvence	433,1 MHz
Dosah VF	1 km (v otevřeném prostoru)
Baterie	CR2032 1x (v balení)
Standardní životnost baterie	3 roky

I T A L I A N O

- 1 ASPETTO**  
1. Laccetto 2. Indicatore 3. Pulsanteantipanico
- 2 REGISTRAZIONE**
- 3 TEST** 1. Pulsanteattivato 2. Allarmeattivato
- 4 SOSTITUZIONE DELLA BATTERIA**
- 5 ACCESSORI**

Manuale dell'utente  
Per ulteriori informazioni e assistenza sull'utilizzo, scansionare il codice QR.

Specifiche

Indicatori LED	Rosso o verde (allarme)
Conferma allarme LED	LED lampeggiante
Grado di protezione	IP54
Temperatura operativa	Da -10 °C a 55 °C (da 14 °F a 131 °F) Da -10 °C a 40 °C (da 14 °F a 104 °F) Certificato
Temperatura di conservazione	Da -20 °C a 60 °C (da -4 °F a 140 °F)
Umidità operativa	Da 10% a 90%
Dimensioni (P x P)	φ 38 x 12 mm
Peso	13,5 g
Frequenza di trasmissione	433,1 MHz
Portata segnale RF	1 km (spazio aperto)
Batteria	1 CR2032 (in dotazione)
Durata standard della batteria	3 anni

N E D E R L A N D S

- 1 VERSCHIJNINGSVORM**  
1. Draagriem 2. Pictogram 3. Noodknop
- 2 INSCRIJVING**
- 3 Testen** 1. Knopgeactiveerd 2. Alarmgeactiveerd
- 4 DE BATTERIJ VERVANGEN**
- 5 ACCESSOIRES**

Gebruiksaanwijzing  
Scan de QR-code voor meer informatie en assistentie bij de bediening.

Specificatie

Led-indicators	Rood of groen (alarm)
Bevestiging led-alarm	Knipperende led
IP-klasse	IP54
Bedrijfstemperatuur	-10 °C tot 55 °C -10 °C tot 40 °C Ge certificeerd
Opslagtemperatuur	-20 °C tot 60 °C
Bedrijfsvochtigheid	10% tot 90%
Afmetingen (d x d)	φ38 x 12 mm
Gewicht	13,5 g
Zendfrequentie	433,1 MHz
RF-bereik	1 km (open ruimte)
Batterij	CR2032 x 1 (inbegrepen)
Standaard levensduur van de batterij	3 jaar

D A N S K

- 1 BESKRIVELSE**  
1. Snor 2. Kontrollampe 3. Panikknapp
- 2 REGISTRERING**
- 3 TEST** 1. Knappaktiveret 2. Alarmaktiveret
- 4 UDSKIFT BATTERI**
- 5 TILBEHØR**

Brugervejledning  
Scan QR-koden for at få flere oplysninger og hjælp til betjening.

Specifikation

LED-kontrollamper	Rød eller grøn (alarm)
Bekræftelse af LED-alarm	Blinkende LED
IP-klassificering	IP54
Driftstemperatur	-10 °C til 55 °C -10 °C til 40 °C Certificeret
Opbevaringstemperatur	-20 °C til 60 °C
Luftfugtighed ved drift	10-90 %
Mål (D x D)	φ 38 x 12 mm
Vægt	13,5 g
Transmissionsfrekvens	433,1 MHz
RF-rækkevidde	1 km (åbent område)
Batteri	CR2032 x 1 (medfølger)
Standard batterilevetid	3 år

## MAGYAR

- KINÉZET**  
1.Nyákpánt 2.Jelző 3.Pánikgomb
- REGISZTRÁLÁS**
- TESZT** 1.Aktíváltgomb 2.Beérkezettriasztás
- CSERÉLJE KI AZ ELEMET**
- KIEGÉSZÍTŐK**

### Felhasználói kézikönyv

Szkenelje be a QR-kódot további információkért és üzemeletlési segítségért.

### Specifikáció

LED kijelzők	Piros vagy zöld (riasztás)
LED-es riasztás megérődtése	Villogó LED
IP-védettség	IP54
Üzemi hőmérséklet	-10 °C – 55 °C -10 °C – 40 °C Tanúsított
Tárolási hőmérséklet	-20 °C – 60 °C
Üzemi páratartalom	10% – 90%
Méreték (D × D)	φ38 × 12 mm
Súly	13,5 gramm
Átviteli frekvencia	433,1 MHz
RF hatótávolság	1 km (nyílt terepen)
Akkumulátor	CR2032 x 1 (a csomag tartalmazza)
Szabványos akkumulátor-élettartam	3 év

## P O L S K I

### 1 ELEMENTY URZĄDZENIA

- 1.Linka 2.Wskaźnik 3.Przyciskalarmuogólnego

### 2 REJESTRACJA

- 3 TEST 1.Aktywacja przycisku 2.Odebranie alarmu

### 4 WYMIANA BATERII

### 5 AKCESORIA

### Podręcznik użytkownika

Zeskanuj kod QR, aby uzyskać więcej informacji i opisów procedur.

### Specyfikacje

Wskaźniki	Czerwony lub zielony (alarm)
Sygnalizacja alarmów	Migający wskaźnik LED
Stopień ochrony IP	IP54
Temperatura (użytkowanie)	Od -10°C do 55°C Od -10°C do 40°C Certyfikowane
Temperatura (przechowywanie)	Od -20°C do 60°C
Wilgotność (użytkowanie)	Od 10% do 90%
Wymiary (śred. × gł.)	φ 38 × 12 mm
Waga	13,5 g
Częstotliwość transmisji	433,1 MHz
Zasięg łączności radiowej	1 km (otwarta przestrzeń)
Bateria	CR2032 (uwzględniona w pakiecie z produktem)
Wytrzymałość baterii	3 lata

## R O M Â N Â

- ASPECT**  
1.Lanyard 2.Indicator 3.Butondepănică

### 2 INSCRIERE

- 3 TESTARE 1.Butonactivat 2.Alarmărecepționată

### 4 ÎNLOCUIREA BATERIEI

### 5 ACCESORIU

### Manual de utilizare

Scănați codul QR pentru mai multe informații și ajutor de operare.

### Specificații

Indicatori LED	Roșu sau verde (alarmă)
Confirmare alarmă LED	LED intermitent
Evaluare IP	IP54
Temperatura de funcționare	De la -10 °C la 55 °C (de la 14 °F la 131 °F) De la -10 °C la 40 °C (de la 14 °F la 104 °F) Certificat
Temperatura de păstrare	De la -20 °C la 60 °C (de la -4 °F la 140 °F)
Umiditatea de operare	De la 10% la 90%
Dimensiune (D × D)	φ38 × 12 mm
Greutate	13,5g
Frecvența de transmisie	433,1 MHz
Interval FR	1 Km (zonă deschisă)
Baterie	CR2032 x 1 (inclus)
Durata de viață standard a bateriei	3 ani

## SLOVENČINA

- VZHLAD**  
1.Lano 2.Indikator 3.Nůdzovátláčiđlo
- REGISTRACIA**
- TEST** 1.Tlađidloaktivované 2.Alarmprijaty
- VÝMENA BATERIE**
- PRÍSLUŠENSTVO**

### Používateľská príručka

Naskenujte kód QR a získate ďalšie informácie a pomoc pri používaní.

### Specifikácia

LED indikátory	Červená alebo zelená (alarm)
Kontrolka LED potvrdenia alarmu	Blikajúca kontrolka LED
Trieda ochrany IP	IP54
Prevádzková teplota	-10 °C až 55 °C (14 °F až 131 °F) -10 °C až 40 °C (14 °F až 104 °F) Certifikovaný
Teplota skladovania	-20 °C až 60 °C (-4 °F až 140 °F)
Prevádzková vlhkosť	10 % až 90 %
Rozmery (D × D)	φ 38 × 12 mm
Hmotnosť	13,5 g
Prenosová frekvencia	433,1MHz
Dosah RF	1 km (v otvorenom priestore)
Bateriá	CR2032 x 1 (je súčasťou balenia)
Štandardná životnosť baterie	3 roky

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About this Manual

The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation 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 Hikvision website (<https://www.hikvision.com/>).

Please use this Manual with the guidance and assistance of professionals trained in supporting the Product.

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2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: [www.recyclethis.info](http://www.recyclethis.info)

### BATTERY CAUTION

replacement of a battery with an incorrect type that can defeat a safeguard (for example, in the case of some lithium battery types);

- disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion;
- leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; and
- a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas

Risk of explosion if battery is replaced by an incorrect type.

Replacement of a battery with an incorrect type that can defeat a safeguard.

Dispose of used batteries according to the instructions and local regulation.

If the battery compartment does not close securely, stop using the product and keep it away from children.

Chemical burning danger

This product contains a button cell battery. If the button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.

Keep new and used batteries away from children.

If the battery compartment does not close securely, stop using the product and keep it away from children.

If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

### INSTALLATION CAUTION



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 body.

FCC Conditions

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.
2. This device must accept any interference received, including interference that may cause undesired operation