

# Handheld Metal Detector

**Ouick Start Guide** 

## ENGLISH

#### 1 DETECTION RANGE

Metal Pin: 2 to 3 cm Pistol with 30 Caliber: 10 to 15 cm Shaver: 5 to 19 cm Cell Phone Battery: 12 to 25 cm



### 2 SPECIFICATION

-5º C (-23º F) to 55º C (131º F)
410(W)x45(H)x85(D)mm0.53" x 0.06" x 0.11"
9V Battery or Rechargeable Battery
270 mW
About 25 kHz
< 50 mA
400 g (0.89 lbs) (without battery)

Scan the OR code for user manual

#### PRODUCT INFORMATION

©2020 Hangzhou Hikvision Digital Technology Co., Ltd. All rights reserved. About this Manua

The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinider are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reason. Please find the latest vession of this Manual at the Hilvision website [https://www.hilvision.com/]. Please use this Manual with the guidance and assistance of professionals trained in supporting the Product. Please use this Manual with the guidance and assistance of professionals trained in supporting the Product.

UNCABILITIES TO THE MAXIMUM EXTENT DERMITTED BY ADDITIONED IAW THIS MANUAL AND THE DRODUCT DESCRIBED WITH ITS HARDWARE SOFTWARE AND FIRMWARE ARE DROVIDED "AS IS" AND "WITH ALL FAILITS AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, THIS MANULA AND THE PRODUCT DESCRIBED, WITH ITS HARDWARE, SOFTWARE AND FIRMWARE, ARE PROVIDED 'AS IS' AND 'WITH ALL FAULTS AND BERNS': HIX/SIN MAKES NO WARASTRITES, EVRESS OR IMPUED, INCLUIDING WITHOUT IMITATION, MERCHARMBEITY, SATISAFCTOW, UAULTY, OR FITNESS FOR A PARTICUAR PUPPOSE. THE USE OF THE RPODUCT BY YOU & AT YOUR OWN RISK. IN NO EVENT WILL HIX/SION & LIABLE TO YOU FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENT, ALL INCLUES FOR A RIVELS, ON LICUS OF THAR, FORDUCT LIABLITY, OR POPITS, BUSINESS INTERRUITION, OR LOSS OF DATS, CORMUTION, OF SYSTEMS, OR LOSS OF DATS, CORMUTON OF SYSTEMS, OR LOSS OF DATS, COMUNITATION, CORMUTANO OF LOSS, DE DATS, CORMUTANO OF LOSS OF DATS, CORMUTANO OF LOSS OF DATS, CORMUTANO OF LOSS OF DATS, CORMUTANO OF LEXANDO OF LOSS OF DATS, CORMUTANO OF LEXANDO OF LOSS OF DATS, CORMUTANO OF LOSS OF DATS, COMUNITATION OF LOSS OF DATS, CORMUTANO OF LOSS OF LOSS OF LOSS OF DATS, CORMUTANO OF LOSS OF LOSS OF LOSS OF DATS, CORMUTANO OF LOSS OF LOSS OF LOSS OF DATS, CORMUTANO OF LOSS OF LO

IN THE EVENT OF ANY CONFLICTS RETWEEN THIS MANUAL AND THE APPLICABLE LAW. THE LATER PREVAILS



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 2014/53/EU. the EMC Directive 2014/30/EU, the RoHS Directive 2011/65/EU. 2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info

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 serveww.recyclethis.info

R

reC information Peakes 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 use 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 to relevision reception, which can be determined by turning the equipment of dation dn, the user is encouraged to try to correct the interference hard ansures:



which can be order initiate by rounding the explosionent on and on, the case's enclosaged to by to correct the interference — increase the separation between the explosionent and receiver. — Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. — Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. — Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. — Connect the equipment 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 may not cause harm junterference received, including interference that may cause undesired operation

INSTALLATION CAUTION

ver place the equipment in an unstable location. The equipment may fall, causing serious personal injury or death.

