

V160 SUPER SCANNER

ITM SYSTEMS: The Global Leader of Security Metal Detectors and Checkpoint Screening

Portable metal detector,
convenient to take.

Ultra-high sensitivity, can be used to
specifically detect extremely small
non-magnetic metal objects

With three forms of sound, light and
vibration alarm can be adapted to check
in a variety of environments

High sensitivity for handheld
devices designed specifically
for the detection of magnetic
and non-magnetic metal
objects



Material shock, impact
resistant ABS plastic.

Ultra-long standby about 100 hours long
standby time, dedicated lithium up to
500 hours



Alarm/ Low battery/
Power indicator
(green/yellow/red)

Buzzer

TECHNICAL SPECIFICATIONS

- Unit Dimension: 350(L)* 80(W)* 60(H) mm
- Power voltage: standard 9V battery
- Operating voltage: 7V-9V
- Alarm Sound: ≥ 75 dB(A)
- Operating Current: <50mA
- Alarm terms: sound (vibration) and light alarm
- Waterproof: IP31
- Operation Frequency: 40KHz
- Weight: 200g

HIGH SENSITIVITY

- A、Pin: 30-60mm
- B、64-Pistol : 180-195mm
- C、6 inch Knife: 160-180mm
- D、Steel ball with 20mm diameter: 120mm
- E、One Yuan coin: 75-100mm

USE DOMAIN

Security detecting: Prevent taking contraband,
such as: knife, gun and so on.

Factory: Prevent the loss of valued objects

Education area: Prevent taking cheat-tool,

such as: telephone, electronic dictionary, and so on.

PRODUCT PICTURE:



It can be recharged. It needs 4-6 hours for charging. (the charger and rechargeable battery are ordered additional)
 .Rechargeable Battery Kit, Allows recharging without removing the battery. Includes environmentally friendly Cadmium free Ni-MH battery and charger.

PRODUCT PICTURE:



4 levels Sensitivity
 Low sensitivity, normal sensitivity, high sensitivity and ultra-high sensitivity;
 long battery life to meet the continuing needs.

USE DOMAIN

Education institutions, factories, airports, stations, and other public places.



Regulatory Information: Meets international security standards for airports, prisons, and special events, regulatory requirements for electromagnetic safety. Extensive research has found no information that would indicate Garrett products have adverse effects on pregnancy, medical devices (such as pacemakers) or magnetic recording media. However, directives by physicians and medical device manufacturers regarding metal detectors should be followed.

Contact us:

ITM Systems Ltd

Address : Northwing, Broadway Court, Peterborough PE1 1RP, United Kingdom

Call us : +441733567259

