



MD-3003B1

- High sensitivity
- Detection of magnetic and non-magnetic metals
- Detection of ferrous & non-ferrous metals
- Optical, acoustic and vibration alarm signals
- Very long battery life & high reliability
- Ease of use
- Automatic calibration
- Exclusive ergonomic shape
- Net Weight: 409G
- Handle Dimensions: 41(L)X8.5(W)X4.5(H)cm





Hand-held Metal Detector MD-3003B1



Technical specifications

- ★ Power Voltage: 9V Standard to Rechargeable Battery
- Power: 270mW
- ★ Operating Frequency: 22KHz
- ★ Operating Current: <50mA
- ★ Operating Voltage: 7V-9V
- ★ Operating Temperature: -5°C to 55 °C
- ★ Detect Part: 250mm X 25mm
- ★ Sensitivity Adjustable: manual
- ★ Alarm Indicator: BZ, vibration motor
- ★ Net Weight: 409G
- ★ Handle Dimensions: 41(L)X8.5(W)X4.5(H)cm

Characteristics

- There is a Leathery cover outfits to the metal detector which makes the metal detector be convenient to take.
- There is a on-off which can switch the metal detector from sound alarm to light alarm, or from light alarm to sound alarm. It fits to work in different environments.
- It can be recharged. It needs 4-6 hours for charging.
 (the charger and rechargeable battery are ordered additional)
- The alarm terms is sound and light alarm simultaneously, or vibration and light alarm simultaneously. You can choose the operate terms optionally.
- ★ When the low sensitivity on-off is pressed, the metal detector will only alarm when it finds big metal object (before you finish the low sensitivity detecting, don't loose the on-off).

High Sensitivity

- ★ Razor blade: 10cm
- ★ Pen knife:
- 15cm
- ★ 38 Caliber hand gun: 20cm

Use Domain

- ★ For security use: detect weapons, such as: knife, gun and so on.
- ★ For factory or store use: detect any metal articles on the worker' body
- ★ For examination place: detect forbidden tools, such as: telephone, electronic dictionary and so on.

社名 / 新光 株式会社 SK-COMPANY CO.,LTD

本社所在地 / 〒173-0032 東京都板橋区大山西町2-3 SKビル 1F

TEL / +81-8032785551 FAX / +81-33972-0689

1	
Distributor:	i
	ļ
	i
	ļ