

Description

The advanced automatic tuning transmit/receive circuitry is housed in a rugged high impact ABS plastic case and detects all metals and alloys. The unit's de-sensitivity feature and light detection pattern help reduce false alarms when screening at ankle height in the vicinity of floors with rebar. Sensitivity adjustments are made through a screwdriver access hole in the casing, thus reducing the potential for tampering or inadvertent adjustment.



Features

- Fully adjustable sensitivity control enables optimal performance on weapon screening and loss prevention applications.
- Optimal detector of all ferrous, non-ferrous metals, stainless steel, carbon weapons and other contraband objects.
- Lightweight comfortable grip with 360° detection area.
- Large scanning area and fast scan rate reduce operator fatigue.
- Automatic tuning ensures equal results on a wide range of metals.
- Silent vibration alarm mode/ red LED mode.
- Sealed waterproof construction for extreme environments.
- Hand stitched leather holster with belt clip.
- De-sense button and tightly controlled detection pattern allows efficient weapons screening near floors containing re-bar.
- New high volume audio alert can easily be heard against normal to moderate levels of background noise.
- Robust and high impact case with rubber moulded grip sides.

Specification

- Operating temperature: -20 to 45°C
- Weight: 409g
- Dimensions: 410 x 85 x 45 (mm) L x W x H
- Power Requirement: Unit requires standard 9V disposable alkaline battery
- Typical battery life: 40 hours.

