







## **Description**

- The handheld metal scanner is a high sensitivity device designed to detect magnetic and non magnetic metal masses. The unit can be used to detect weapons, detonators and other small pieces of metal concealed in baggage or correspondence Optimum efficiency on a range of applications is achieved through user adjustable sensitivity. Handheld Metal Detector sensitivity allows a search to be non-intrusive and hands-off by minimizing physical contact with the subject. The lightweight construction, comfortable grip, large screening area, fast detection circuitry all contribute to higher efficiency screening and reduce operator fatigue.
- The highly reliable advanced detection circuitry is housed in a rugged high impact ABS plastic case and detects all metals and alloys. Sensitivity adjustment is made accessible only on removing the battery coverthus reducing potential tampering or inadvertent adjustment.

## USLink Handheld Metal Detector UL-MD-Handheld



Technical Specification	
Sensitivity	Detect 0.1 gm metal of 6mm Ø
Search coil diameter	90mm
Supply (Dual)	9VDC (Rechargeable/Dry)
Weight	325 gms. (Approx.)
Dimension	(LxWxH) (335 x 55 x 35)mm
Operating Temp	-10°C to +70°C