

Effective .

Capable of detecting all metal and minimum metal mines at full sensitivity regardless of the mineralised content of soil.

Rugged

Constructed from impact resistant materials and designed to survive in any operating environment.

Easy to Use •

Well positioned and intuitive controls.

Safe

Uniform sensitivity across the surface of the search head eliminating any blind spots – provision of a 'Confidence Tone' during operation and comprehensive Built-In-Test systems to monitor and confirm detector functionality.

Compact

A compact mine detector with full performance.



Features

- Variable sensitivity through the selection of seven uniquely combined audio and sensitivity configurations
- Customised sensitivity using MInelab's configuration software
- Minimises risk of Initiating magnetic Influence mines
- Fully adjustable for operator comfort

- Fully enclosed and p
- Fast and accurate pi
- Audio and visualine
- RS232 port for data
- Adjustable search he
- Simple to operate
- Water resistant

Specifications





Packed Length	380mm / 15ins
Operating Weight	2.6kg / 5.7 l bs
Transmission	Multi Period Sensing BiPOLAR
Audio Output	Internal Speaker
	Earset (Opttons: 1. Speaker ON / 2. Speaker OF
Water Resistant	IP68
Batteries	4 x C Cell (Alkaline or Rechargeable)
Data Output	RS232
Visual Display	Nine LED
Battery Alarm	Visual and Audio
Operating Temperature	-30C to 60C / -22F to 140F
Design Standard	MIL STD 810 G

As a world leader in metal sensing technology, Minelab strives to continually Improve Its product range. Mlnelab re rves







