EXCALIBUR II DEEP DIVING DETECTOR

- Submersible to 66 metres
- High visibility design
- Multi-tone target discrimination
- Easy-to-use controls
- Detect beaches and deep water

DIVING LEGEND. DETECT THE DEEP.



EXCALIBUR II

TAKE CONTROL SETTINGS AT YOUR FINGERTIPS

Easy-grip controls for wet, sandy, or gloved hands.

MODE: Discriminate and Pinpoint/All-Metals. THRESHOLD: Make the target signals pop. **VOLUME:** Hear signals over the surf. **SENSITIVITY:** Manage extreme salt-water. **DISCRIMINATE:** Ignore iron junk.

VERSATILE DETECTING SHIPWRECKS, SURF & SAND.

Excalibur II is perfect for working the beach, wading in the shallows, or diving a wreck at 66 metres for treasures.

The Excalibur II includes two shafts — the standard length shaft for regular detecting, or the short dive shaft for swimming or diving.

Adjustable discrimination rejects junk targets to find the treasure you are looking for. Identify targets easily with multi-tone target discrimination.

Search Modes Discriminate (1–17) | Pinpoint/All-Metals **Ground Rejection** Automatic Ground Rejection Sensitivity Auto | Manual 1–10 Volume Adjustable **Threshold Level** Off | Adjustable Standard shaft: 1140 mm - 1220 mm (45" - 48") Dive shaft: 820 mm - 910 mm (32" - 36") Weight (Incl. Battery) 2.3 kg (5.1 lbs) **Standard Coil** 10-inch Double-D Smart coil (hard-wired) with skidplate **Audio Output** Koss headphones (hard-wired) Battery Rechargeable NiMH battery 13V 1000 mAh **Battery Runtime** 14-19 hours Waterproof to 66 m (200-feet) Waterproof BBS | RCB **Technologies** Carry Bag | Skidplate | Hip Mount Kit | Side Mount Shaft (for shallow & surf-wading) **Accessories** Car Charger | Alkaline Battery Pack (8 × AA Batteries)

MULTIPLE FREQUENCY BBS SLAY THE COMPETITION.

Multi-frequency BBS cuts through extreme salt-water conditions better than any other VLF deep-water detector. Excalibur II is unbeatable with its 17 frequency BBS technology.



EUROPE & RUSSIA

८ +353 21 423 2352 **≥** minelab@minelab.ie

AUSTRALIA & ASIA PACIFIC

4 +61 8238 0888 minelab@minelab.com.au

MIDDLE EAST & AFRICA



