

HANDHELD MULTI-FREQUENCY UNDERGROUND UTILITY LOCATOR

This advanced locator is engineered for accurate detection and tracing of buried utilities, including power cables, drains, ducts, pipes, sewer lines, and communication cables.

It operates across multiple frequencies 50Hz, 60Hz, 512Hz, 640Hz, and 33kHz, delivering flexibility and precision in various environments.

The unit can be used as a standalone locator or paired with a camera sonde or signal transmitter for enhanced performance in complex tracing applications.

KEY FEATURES

- Multi-frequency Transmitter modes – choose between 512Hz, 640Hz, or 33kHz for flexible locating.
- Accurate detection – easily trace buried power, water, sewer, and communication lines.
- Rugged design – built to withstand tough conditions with an IP65 ingress protection rating.
- Long battery life – up to 10 hours of continuous operation with a built-in lithium battery.
- Clear display – bright, easy-to-read LCD screen with adjustable backlight.
- Lightweight and portable – only 2kg for effortless handling in the field.
- Simple operation – intuitive controls and ergonomic design for quick, accurate results.
- Versatile compatibility – use as a standalone unit or with a sonde/transmitter for extended range and precision.



ENVIROLINE SMART LOCATOR: TECHNICAL SPECIFICATIONS

Model	Utili-Loc T2000
Power line	50Hz/60Hz
Transmitter modes	512Hz - 612Hz - 33kHz
Radio	6kHz - 22kHz
Depth Range	0.3m - 10m
Environmental Standard	IP65
Battery	Li-ion rechargeable USB-C, 2200mAh
Battery Working Time	10 hours
Weight	2.2Kg
Size	690mm x 240mm x 110mm

