

# **TPL200**

# **Locator Multi Frequency** (512Hz/640Hz/33kHz)

This is a Locator featuring frequencies of 512Hz/640Hz/33kHz, specifically designed for locating buried pipes and cables. This tool aids in locating and tracing the paths of buried power cables, drains, ducts, pipes, sewer lines, and telephone cables. The locator can be used independently or in conjunction with a camera sonde or transmitter.

**Please note:** The Locator is not intended for use as a Metal Detector.



10 meters (open area) 512Hz/640Hz/33kHz



Frequencies:



Power Line Locate: 50/60Hz



Radio Frequencies: 6KHz-22KHz



Signal Level: 0~100

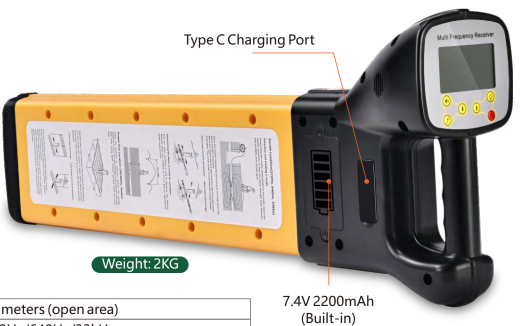


Ingress Protection: IP65



Working time: 10 hours





# Simple&Clear Display Screen Multi Frequency Receiver 100 12. 2% 110 12. 2% Easy-to-Operate

Buttons.

## **Specifications**

10 meters (open area)
512Hz/640Hz/33kHz
50/60Hz Power Line
6KHz-22KHz
on screen
Speaker or headphone
0~100
Adjustable
Adjustable
690mm×240mm×110mm
2KG
IP65
-10~50°C/+14~+122°F
-20~60°C/+4~+140°F
Lithium Battery 7.4V 2200mAh (Built-in)
10 hours
3 hours
5V DC (USB-Type C Cable)

### Parts for A Kit:

- Multi-Frequency Locator
- 2 User Manual
- **3** TYPE-C to USB-A Charging Cable
- 4 7.4V 2200mAh Li-lon Battery (Built-in)

