

LineFinder-2200 | Multi-Frequency Receiver

Sleek and user friendly with automatic depth calculator. The LF2200 comes loaded with three built-in industry-standard sonde frequencies, 16 Hz (steel or ductile iron), 512 Hz (cast iron or non-metallic) and 8 kHz (nonmetallic only) sondes. Customize any sonde or line trace frequencies from 16 Hz to 100 kHz. Advanced Tracing Capability. Effortlessly trace underground metallic lines at four built-in industry-standard frequencies using the BuzzBox external line exciter, making it ideal for locating nearly anything. The Storm watertight and impact-resistant case is the perfect accessory to help protect your LineFinder from the elements.



Weight: Receiver – 6 lbs.

Dimensions: Receiver – 32" L x 8" W x 4-1/4" H

Power source: 6 AA Alkaline batteries

Depth Measurements: English and Metric (Automatic)

Standard Frequencies:

Sonde: 512 Hz, 16 Hz, 8 kHz

Line Trace: 8 kHz, 16 kHz, 32 kHz, 64 kHz

Passive AC Line Trace: 50-60 Hz

Customize: Any frequency from 16 Hz to 100 kHz
sonde or line trace mode

Accessories: Storm Brand Case – 40" L x 16-1/2" W x 6-3/4" H (Sold Separately)

