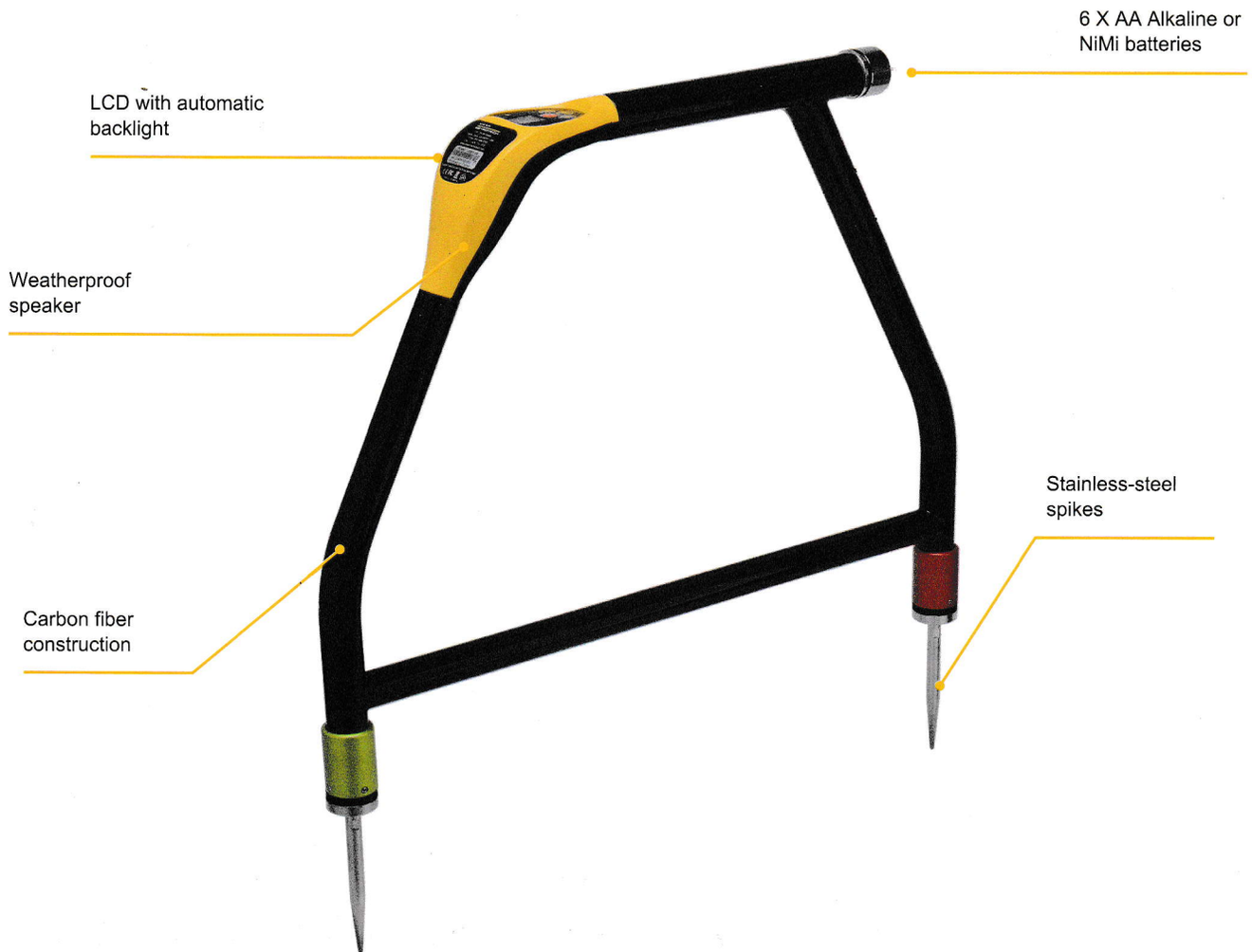


VM-510FFL Standalone A-frame

Finding the location of an underground cable fault just became easier with the VM-510FFL Standalone A-frame locator. Now locating a suspect cable and finding the fault can be done with the VM-510FFL and a compatible transmitter. There is no longer a need for a separate utility locator with cables connecting to it. After connecting a compatible transmitter to the line and placing it in a Fault-Find mode, use the simple to operate four button controls of the VM-510FFL to locate and stay on the cable path while pinpointing the sheath or ground fault.

The robust design includes a high contrast LCD with automatic back-light and weatherproof speaker for both visual and audio indicators. The lightweight carbon fiber material is suited for continuous usage on long cable runs to locate the line and pinpoint the faults.

- 60 Hour battery life
- Fully automatic operation
- Detect up to 2M Ω ground faults
- Simultaneously locate both cable and fault
- Lightweight 5 lb./9kg design
- Audible Left/Right cable path locate function
- Discriminates between light and heavy faults
- Forward/Back directional arrows point to the fault



Ordering Information

Order code	Description
1.204.09.00001	VM-510FFL Standalone A-frame with carry bag, user guide, USB cable and spike covers

Compatible Transmitters



Loc-5DTx and Loc-5STx 5 Watt Transmitters



Loc-10Tx (10 Watt and SIS Transmitter)

Construction	Carbon fiber frame with stainless-steel spikes
Weight	5 lbs/.9kg
Display	1.28" Dot matrix
Operating Frequency	3/6Hz FF and 8k FF
Power Supply	6 X AA Alkaline or NiMH batteries
Battery Life	60 hours with alkaline, 45 hours with NiMH
Warranty	12 months

ITC

Call us for a no obligation on-site demonstration!

INSTRUMENT TECHNOLOGY CORPORATION

Ph: (800) 519-1998 • Fax: (800) 967-8055 • sales@instecorp.com • www.instecorp.com

Suppliers to the Subsurface Utility Engineering Community Since 1995