

VIAVI Seeker Lite²

INSTALLATION LEAKAGE DETECTOR

The Seeker Lite² is a Cable TV (CATV) leakage detector for cable installations in the field.

The new Trilithic Seeker Lite² Leakage Detector is specifically designed for efficient subscriber installations, displaying numerical measurements of leaks on up to ten user selectable presets and emitting a tone proportional to leak strength.

- Numerical Measurement Display
- Sensitive, Stable Measurements
- Directional for Leak Location
- Stable, repeatable readings and built in directional antenna simplify leak location.
- "Cruise Mode" offers continuous surveillance for long periods at reduced battery current.
- Tough, simple to use and very cost-effective, the Seeker Lite² is the ideal leakage measurement instrument for insuring leakage -and ingress- free installations, every time.



SEEKER LITE² SPECIFICATIONS

SPECIFICATIONS	
Frequency Range	118.5 to 147.25 MHz Settable using the Seeker Setup software, in 6.25 KHz steps Default frequency settings: 121.2625 MHz 127.2625 MHz 133.2625 MHz 139.2500 MHz 146.2625 MHz
Frequency Setting Range	Up to 10 operating frequencies, selectable by tabbing Selections loaded into detector using Seeker Setup software
Level Range	10 to 2000 μ V/m Can freeze current numeric reading
Numerical Display	Readout of any detected leakage within the sensitivity range
Audible Tone	Tone is present if leakage amplitude exceeds squelch setting Pitch is proportional to strength of leak