



Cleerline Introduces Enhanced Fiber Test Kit

The new OLS/OPM test kit is easy-to-use and includes everything required for testing.

Integrators can efficiently test insertion loss on both single-mode and multimode fiber optic cables and terminations for a perfect high-bandwidth installation every time.

Please see Cleerline at the 2025 Infocomm Orlando June 11-13, Booth 3921

Missoula, Montana, May 14th, 2025 — The Cleerline Technology Group, market leaders in fiber optic connectivity solutions for commercial and residential technology applications, has introduced the SSF-TKITE-200 Basic Fiber Testing Kit, a new and improved qualification testing solution designed to support technology integrators in the field as they install a single-mode or multimode fiber optic network infrastructure.

The new Cleerline test kit enables installers to ascertain cable and termination integrity onsite, quickly determining signal dB loss over distance using an OLS (optical light source) OPM (optical power meter) testing platform. Integrators can be sure that their fiber infrastructure meets or exceeds industry standards, providing clients with the fastest, high-bandwidth ecosystem available. Cleerline's new OLS/OPM test kit is an easy-to-operate qualification solution that gives installers confidence on every jobsite.

“Unlike competitive testing solutions, our new LSPM test kit includes everything installers require—from reference cables to cleaners and more, all in a larger, more durable carrying case designed to withstand field use,” explained Rick Sant, Managing Partner at Cleerline Technology Group. “Our goal is to make the process easy for technicians on the go—from our 4-minute instructional video, quick-start guide, and this enhanced testing solution, we have streamlined the installation and testing procedures to achieve maximum deployment efficiency for anyone installing Cleerline fiber.”

FEATURES AND BENEFITS

- Test kit includes durable carrying case
- Tests both multimode and single-mode fibers
- Wavelengths of 850, 1300, 1310, and 1550nm
- SC ports and LC type MM and SM adapters
- SC and LC reference cables included
- Auto shut-off function for extended battery life
- Up to 100hr battery run time (9 AAA batteries - not included)
- LC and SC 2.5mm and 1.25mm 1-Click Cleaners
- Easy reference power setup
- Convenient LCD display
- Easy-to-follow guide and instructional videos cover all aspects of how to test fiber using this kit

[DOWNLOAD ARTWORK HERE](#)

About Cleerline Technology Group

The Cleerline Technology Group was founded in 2012 as an affiliate of D'Addario & Co by principals Robert D'Addario, Ryan Prentice, and Rick Sant, with headquarters in Missoula, Montana. Through meticulous design and innovation,

Cleerline has created a line of premium fiber optic cables and installation tools that deliver unsurpassed performance with best-in-class durability, flexibility, and ease of use. Cleerline SSF™ (Stronger, Safer, Faster-to-terminate) fiber optic cables employ a unique Glass-Glass-Polymer design that can be safely terminated in as little as one minute, establishing a benchmark for professional installers seeking to deliver best performance to their clients. Cleerline fiber optic cables make smart homes and businesses brilliant. cleerline.com

Media Contact:

Micah Sheveloff / WIRC Media
(727) 258-4770 / wirc1@wircmedia.com