FO-VFL

Fiber Optic Visual Fault Locator

- · Slim pen style 650 nm red visible laser diode fault locator for single and multimode fiber
- · Designed for field personnel who need an efficient and economical tool for fiber tracing, fiber routing, and continuity checking in an optical network, during, and after installation



- · Detects fiber breaks, fiber leaks, stress points and faulty connectors
- · Features a universal connector accepting any optical connector style with 2.5 mm ferrule such as FC, SC, ST, E2000, and APC
- · LED indicates function status, such as ON and OFF of laser, continuous laser mode, pulse laser mode, and low battery
- · Includes two 1.5V AAA batteries, cushioned vinyl carrying case, lense cap, and instruction sheet
- Additional power button prevents accidentally activating the laser and draining the batteries
- Average laser life is approximately 3000 hours
- Maximum output power is 5 mW
- Minimum coupled power is 0.5 mW
- · For single mode up to 7 km, for multi-mode up to 3 km
- · Laser class 3A
- · CE, RoHS compliant
- FO-VFL without 1.25 mm Adapter (Part No. 80920)
- FO-VFL with 1.25 mm Adapter included (Part No. 80910)
- 1.25 mm Adapter Only (Part No. 80911)

CCT-2

Fiber Continuity Tester

- · Provides a high intensity, long-lasting RED LED light source that transmits light instantly and accurately down the fiber to a maximum range of 2 km
- New design provides a more economically priced tool over the original CCT-2001
- · Provides a fast, efficient and low cost check of fiber continuity in the field
- Use with both single mode and multimode fiber
- Compatible with almost all types of connectors including ST, FC, SC, LC and MT-RJ
- Push button operation
- · Uses (3) each LR41 or AG3 batteries (included)
- CE certified
- ROHS Compliant
- 5 lumens, 60Mw @ 30M a, 620-640nm
- Part No.: 46097

