

Visual Fault Locators allow visual verification of fiber cables, aiding in cable termination and tracing.

These visual fault locators use a 650 nm red visible laser diode to show fiber breaks, faulty connectors, or other issues that may cause light to leak from the cable. They are compatible with Single Mode and Multimode fibers.

SSF-VFL-100

- Universal connector accepting any optical connector style with 2.5mm ferrule such as FC, SC, ST, and E2000.
- Can be used with Single Mode and Multimode fiber
- Use in conjunction with the VFL-ADP to adjust from 2.5mm to 1.25mm ferrule (adapter sold separately).
- Included in the SSF-FKIT02E Termination Kit

SSF-VFL-250-ADP

- Universal connector accepting any optical connector style with 2.5mm ferrule such as FC, SC, ST, and E2000.
- LED indicates function status, such as ON and OFF of laser, continuous laser mode, pulse laser mode, and low battery
- Additional power button prevents accidentally activating the laser and draining the batteries
- Laser class 3A
- Range for Single Mode is up to 7km, for Multimode up to 3km
- Accessories include: VFL-ADP 1.25mm adapter, cushioned vinyl carrying case, lens cap, and instruction sheet.
- Included in the SSF-FKIT03P Termination Kit

VFL-ADP

- The VFL-ADP Visual Fault Locator 2.5mm to 1.25mm SC to LC Adapter converts visual fault locators to work with LC-type, 1.25mm fiber optic connectors.
- Compatible with SSF-VFL-250-ADP and SSF-VFL-100.
- Included with the SSF-VFL-250-ADP and Cleerline SSF-FKIT02E and SSF-FKIT03P termination kits.



SSF-VFL-100



SSF-VFL-250-ADP



VFL-ADP

PART NUMBER

DESCRIPTION

SSF-VFL-100	Visual Fault Locator w/out LC Adapter.
SSF-VFL-250-ADP	Visual Fault Locator with a 650-nm visible red laser diode. 2.5mm with 1.25mm adapter.
VFL-ADP	Visual Fault Locator Adaptor Convert f2.5 to f1.25 mm Ferrule