

VFL-01 **Fiber Optic Visual Fault Locator 1mW**







A high quality VFL, red fiber optic break locator, 1mW

This Pen-type 1mW Visual Fault Locator (VFL) is specially designed for field personnel who need an efficient and economical tool for fiber tracing, fiber routing and continuity checking in optical networks. It finds breakpoints, poor connections, bending or cracking in fiber optic cables and it can find faults in an OTDR dead zone and is used for end-to-end visual fiber identification.

Features & Specifications

Wavelength: 650± 10nm

Fiber Modes: Single-mode and Multimode

Batterv Life: >10 Hours

Connector: 2.5mm Universal Connector Operating Temperature: 0 ~ 60 °C Storage Temperature: 20 ~ 70 °C

Scan to visit our store



