

Visual Fault Locator – VFL-25



Features and Specification:

TECHNICAL SPECIFICATIONS

Light Source: Class IIIA Laser Diode < 5mw

Wavelength: 650nm Battery Life: 60 Hours Connector: 2.5mm universal

Working Temperature: -4F (-20C) to 140F (60C) Storage Temperature: -40F (-40C) to 185F (85C)

Power: 2 AAA Batteries

Product Description:

This pen style VFL is specially designed for field personnel who need a portable light source tool for fiber tracing, fiber routing, continuity testing, to locate breakpoints (bending or cracking in fiber optic cables), and poor connections.

The VFL works in an OTDR dead zone and is used for end-to-end visual fiber identification. Operates in either CW (continuous wave) or pulsed mode. Not recommended For use on dark colored or armored cables.

Part No.	Description
VFL-25	Visual Fault Locator and 2 AAA Batteries
VFL-150	Visual Fault Locator Kit - Includes: VFL-25, 2 AAA Batteries, VFL-25125 FC/LC Adapter
VFL-25125	FC/LC Adapter

Contact Information:

www.newark.com

www.jonard.com