VISUAL FAULT LOCATOR



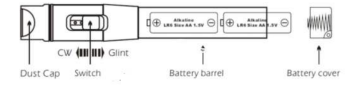
10 mW output power, 1.25mm adaptor included

The Optix VFL-10 650nm visual fault locator checks continuity and faults within runs of single mode or multimode fiber, and is a helpful assistant within the dead zone of an OTDR. It is also a basic maintenance tool for fiber network, LAN, ATM fiber and telecom networks.



Features

- Equipped with a 650-nm wavelength visible laser diode
- Support CW and 2Hz modulation work mode
- Solid construction with special end design to avoid damage to the laser end when dropped
- Stable power output at all times even with low battery
- 2.5mm universal adapter for SC, FC, ST connectors
- Includes 1.25mm LC/MU adapter for
- Includes soft case
- Protective cap for extra protection



Specifications

PARAMETER	VALUE
Output Power	>10 mW
Dynamic Range	>10 km
Wavelength	650 nm +/- 20 nm
Light Source	LD Laser
Connector	2.5mm plus 1.25mm adaptor
Working Mode	CW or 2 Hz modulation
Power	Two AA batteries (included)
Weight	78g (excluding batteries)
Dimension	Diameter 27mm; Length 168 mm

Ordering Information

Part Number	VALUE
VFL-10	10mW power VFL with 1.25mm adapter. Batteries and case included