



- Visual Fault Locator is used for locating broken point in fibers.
- Visual Fault Locator is equipped with a 650-nm visible laser diode ,
 can be operated in continuous or pulse modes for clear noticeable results .
- One green LED indicator shows the operating mode .
- Power switch on the end for battery on / off .
- Push button operate CW / Mod. (2.5 Hz frequency) / pause .
- Clip pocket-size pen design .
- Protective cap for extra protection .
- Low Battery Indicator: The Status LED will turn to red when batteries are low.

Specification

Central Waveleng	650 +/- 10 nm
Output Power	10mW into Single-mode fiber
Spectral Width	< 8 nm
Transmission	CW or 2.5 Hz pulse
Batteries	2 x AAA Alkaline batteries
Operating Temp.	0 - 50 ℃
Detecion Distance	< 10 Km
Dimension / Weig	13.5 mm X 170 mm / 88 g
Light Source	Class IIIb laser diode
Suit for	φ2.5 mm Ferrule



VFL-1000