

ERAT Visual Fault Locator(VFL)



Features

- Compact and ergonomic design for easy portability
- 650 nm Visible Wavelength
- High power laser for SM (>7 km) and MM (>5 km) Connectors
- 2,5 mm konnektör girişi (1,25 MM Adaptör ile uyumludur)

Applications

- Detection of breaks and damage in fibers
- Management of end-to-end continuation tests In fiber monitoring and identification.

TECHNICAL SPECIFICATIONS

Dimension (mm)	100x 30 x 18 mm
Weight	37g With dual AAA batteries
Fiber Compatibility	SM,MM
Central Wavelength	650 nm (visible)
Light Safety Class	2. Class
Output Power	1 mW - 10 mW
Operating Model	Both CW and Pulse(2Hz) available
Arange	> 7 km SM > 5 km MM
Operating Frequency	International 2.5mm (Fixed) International 1.25mm adapter (optional)
Controls	ON/OFF Continuous/Momentary
Battery Type	Two AAA
Battery Life	Continuous for 50 Hours
Carrying Bag	Light weight design with front pockets and waist belt
Security	IEC 60825-1:2007-03
Warranty Period	2 years