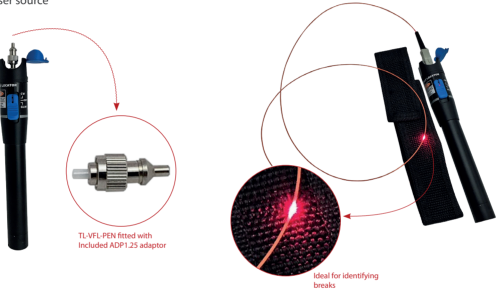


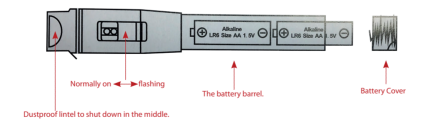
PEN STYLE VISUAL FAULT LOCATOR MINI (VFLPEN)

The VFLPEN is a compact, slimline visual fault locator, designed to troubleshoot faults on fibre optic cables. It's light-weight, pen style makes it ideal for the installer to carry with them on site. The VFLPEN can locate broken fibre inside the OTDR's dead-zone, as well as end-to-end continuity checks, identifying connectors in patch panels, and identifying fibres during splicing operations. A universal 2.5mm connector interface with 1.2mm adapter provides fast operation with many connector styles, without the need to change light sources.

FEATURES

- Powerful and small enough to easily fit inside an installers pocket.
- Ideal for identifying breaks, bends as well as end-to-end continuity checks.
 2.5mm connector interface provides fast operation with many connector styles Including SC & ST
- 1.2mm adapter for LC connectors.
- 650nm visible red laser source
- High power (5mW)





TECHNICAL SPECIFICATIONS	
Connector Type	Universal 2.5mm adaptor
Power	2 AA alkaline batteries
Operating Temperature	0 to 60°C
Storage Temperature	-20 to 60°C
Size	(HxWxD) 175mm x 26mm x 26mm
Weight	173g including batteries
Part Number	TL-VFL-PEN