

PROLITE-11B Pocket visual fault locator

- ✓ **Small, pocket-size fault locator.**
- ✓ **Universal adapter. Fits any fibre.**

PROLITE-11B is a new, powerful, mini visual laser source for fiber fault locating. It has attractive design and small size and it is easy to operate.

Visual fault locator is typically used to inspect damaged or broken point of an optical fiber, cable or patch cord. The leaking red light from the damage reveals the faulty spot. Another way of using **PROLITE-11B** is to identify individual fibers from other fibers for example at ODF.



- ✓ **Universal 2.5 mm adapter (allows connecting FC, SC and ST connectors).**
- ✓ **Uses AAA standard batteries (2 pcs).**
- ✓ **Includes carrying bag.**

SPECIFICATIONS	PROLITE-11B - Pocket visual fault locator
Laser class Output power Operating range Laser type Optical connector Wavelength Modulations	Class IIIA ≥ 1 mW Approx. 8 km (detecting range will be different with different fibers) Laser diode 2.5 mm universal (allows connecting FC, SC and ST connectors) 650 nm ±10 nm Continuous / 2 Hz
POWER SUPPLY	2 x AAA LR03 batteries. Battery life: About 23 hours (*)
INCLUDED ACCESSORIES	2 x AAA batteries, Manual, Carrying case
MECHANICAL FEATURES Dimensions Weight	W. 120 x H. 33 x D. 30 mm About 67.8 g

(*) Tested with 2 x AAA batteries at 23 °C ±3 °C