



Mini Visual Fault Locator VLS-8 series





VLS-8-1, mini visual fault locator is handy in size, easy to operate, portable and integrated with a launching indicator. The visual fault locator is usually used to inspect the damaged or broken point of an optical fiber, cable, patchcord etc. If the inspected fiber does have a defect, user could find the visual laser light at the broken or damaged point. VLS8 mini visual fault locator is suitable for both single mode and multimode fibers.

- Small, portable and durable
- Suitable for both MM and SM
- Standard multi-adaptor can be applied to connect with almost any adaptor type
- Integrated with continuous wave and 2Hz modulated wave output functionality

Specifications:

VLS8-1	1mW (0dBm) Laser class IIIA	(Approx. 5km SM / 1km MM)
VLS-8-10	10mW (10dBm) Laser class IIIB	(Approx. 12km SM / 2km MM)
Wavelength	650nm	
Power	2 x 1,5V AAA batteries	
Dim.	120 x 33 x 30 mm	
Veight	70g (incl. Batteries)	

Ordering information:

Art.nr.	Beskrivelse
VLS8-1	Mini Visual Laser Source 1mW, 650nm
VLS8-10	Mini Visual Laser Source 10mW, 650nm

