





The fiber visual fault locator VFL-MINI provides efficient visible light at low cost to identify the fiber break points, fiber cracking splicing and bending as a necessary checking tools to the tools sets. It checks out the OTDR dead zone working as complimentary for the OTDR or only helps to identify the fibers in optical network during or after its installation or splicing.

FEATURES

- ✓ 2.5mm and 1.25mm connector interface
- ✓ Providing constant and stable output power
- ✓ Low battery warning and long battery up to 40 hours
- ✓ Operating in CW or Pulse mode
- ✓ Compact pocket size, light weight



SPECIFICATIONS

Parameters	Value	
Wavelength	650nm ± 10nm	
Distance	Up to 5KM	
Optical Connector	SC/ST/FC 2.5mm & LC/MU 1.25mm Ferrule	
Operation Model	Continuous wave or pulsed wave(2Hz)	
Output power	1mW or 10mW	
Power Supply	2pcs AA alkaline batteries	
Battery Lifespan	Up to 40 hours	
Storage Temperature	-25 ~ +60°C	
Operating Temperature	-10 ~ +60°C	
Dimension (LxWxH)	113 x 30 x 18mm	
Product Weight (with battery)	60g	

ORDER INFORMATION

Product	Part Number	Product Description		
Owner and Ook	TSVFL5M	Mini Visual Fault Locator 5KM		