VISUAL FAULT LOCATOR USER GUIDE



VFL-10 VFL-20

Visual fault locators from Wireless Supply combine the functions of fault locator and power meter. Operators can check the signal via power meter function and easily find the fault location at one time.

FEATURES

- Small and portable
- Operates either in CW or Pulsed mode
- Interface: Universal 2.5mm, SC, FC, ST

Specifications	
Main Fault Locator Part	
Working Wavelength (nm)	650nm± 10nm
Output Power (dBm)	10mW (≥10km) / 20mW (≥20km)
Pulse frequency	2Hz to 3Hz / 9Hz
Dimension	175*25*25mm
Power Meter Part	
Emitter type	FP-LD
Interface	2.5mm Universal (FC/SC/ST)
Power Indication	LED (Red: off line; Green: on line)
Measuring Wavelength (nm)	850~1625 nm
Other Parts	
Power Supply	Two AA Batteries
Working Time	>60 hrs
Working Temperature	-10° C −60° C