

VFL-38 VISUAL FAULT LOCATOR

Specification

The VFL-38 series visual fault locator combines the functions of fault locator and power meter. You can check the signal via power meter function and easily find the fault location at one time.



Features

- Working Wavelength: 650 nm \pm 10 nm ;
- Fiber Identified Distance: 8-10 km
- Calibrated Wavelength: 850nm-1650nm
- Working Power: two AA batteries (80hrs)
- Working Temp.: -10° C—50° C ;
- Storage Temp.: -20° C—80° C ;
- Volume: 141×64×31mm ;
- Weight: 0.3kg
- Interface: Universal 2.5 mm, SC, FC, ST

Ordering Information

Type	Function	Accessories
VFL-38-III	8-10 km Visual Fault Locator + Power Meter	AC/DC charger, Two NiMH batteries. Soft Carrying Bag, Manual