

10

SAT-3C04 Optical Visual Fault Locator is used for optical identification, fault locating of SM fiber or MM fiber, which is a basic maintenance tool of optical network, LAN, FDDI, ATM optical system, and telecom network system, suitable for field working.

Key Features

- Identifying fiber breaks, bend, splices, and other loss fault
- Large power up to 650nm red laser
- Transmitting continuous light or 1Hz modulated light
- Pen-shaped design, small size, light weight, easy to use
- O Powered by standard AA alkaline batteries
- 2.5nm universal connectors

Specifications

Model	SAT-3C04
Working Wavelength	650nm ±20nm
Emitter Type	LD
Output Power	Optional: 2mW, 10mW, 20mW, 30mW
Distance	Optional: ≥5km, ≥15km, ≥20km, ≥30km
Spectrum Width	≤5nm
Working Mode	Continuous light and 1Hz modulated light (CW and Pulsed)
Optical Fiber Type	Single mode fiber (SM) or multimode fiber (MM)
Adapter type	2.5 mm connector (FC/SC/ST)
Power supply	2x1.5V AA alkaline batteries
Working time	80 hours/50 hours (modulated light/continuous light)

