Fiber failure detector

Features:

- 1、MQW LD optical source
- 2. Operating mode: CW and MOD
- 3、FC、SC、ST general interface
- 4. Long inspection distance
- 5. Steady power output
- 6. Nano technology, multi-ply ESD protection
- 7. Sturdy and durable shell
- 8. Pen pattern design, convenient for use and carry



- 1. Locate the fiber failure, such as fracture and bend
- 2. Failure inspection in OTDR blind zone
- 3. Fiber recognition from head face to end face
- 4. Mechanical transition point optimization

Application:

- 1、Telecom, CATV project
- 2. PDS construction and maintenance
- 3. Optical component manufacture and research
- 4. Other fiber project

Technical parameter:

SVFL0650C(ordinary)

` • ,	
Wavelength	650 <u>+</u> 10nm
Fiber mode	SM、MM
Output power in single mode	1 / 3 / 5 / 10 / 15 / 20mW
Electrical source	Two 1.5V batteries
Continuous working time of Electrical source	≥20hours
Operating temperature	-10~+60°C (no dewing)
Storage temperature	-40~+85°C
Material of shell	Cu-alloy
Dimension	Ø24×170mm (without interface)
Weight	About 160g (without batteries)

