

Product Specification

Product Description

Fiber Optic Cable Tester is an efficient and low cost basic fiber test tool, it provides a visible way to find fiber faults and identify fibers in an optical network during and after installation. It includes:

- ✓ Finding the breakpoint, poor connections, bending or cracking in fiber optic cables.
- ✓ Finding the faults of OTDR dead zone
- ✓ End-to-end visual fiber identification

Features



Status LED:

Green-CW mode

Flash Green-QCW mode

Red-Low Batterv

Power Button:

Press ---Power On

Re-press ---Power off

Modulation Button:

Press---QCW mode

Re-press-CW mode

- ✓ Constant & stable output power
- ✓ Special laser driver circuit design, to make sure the laser output power remains a constant power level as long as in an available battery voltage.
- ✓ Low battery warning, reminds users to change the battery timely.
- ✓ Long battery life (up to 40 hours with AA batteries)
- ✓ Operates either in CW or Pulsed
- ✓ Light weight, easy to use

Specifications

Item	Parameter
Wavelength	$650\pm10~\mathrm{nm}$
Output Power	1mW,10mW(Optional)
Optical connector	2.5mm /1.25mm Universal
Power	2 AA alkaline battery
Plus Frequency	2 to 3 Hz
Operating Temperature	-10°C to +45°C
Storage Temperature	-40°C to +70°C
Dimensions	100*30*18mm
Weight	60g(Include with battery)