

TR-504 Optical Power Meter

Features

- ♦ Self Calibration
- ♦ Set the Auto Off
- ♦ Stable VFL Output
- USB Charge port
- ♦ FC, SC Connector
- ♦ 18650Li-ion Battery
- Wavelength Memory function after turn off the tester
- High Accuracy, High sensitivity, High linearity
- Lower power consumption design, long standby time
- Rubber Out shell, increased the protective properties for field work







- Dust Cover
- 2 Power LED 3 ON/OFF

- Wavelength
- 6 Absolute Test 6 Reference Test

VFL

- 8 LCD
- 9 VFL LED

Specification

Optical Power Detector Type InGaAs

Meter	Optical	SC/FC & 2.5mm
	Calibrated Wavelengths	850,1300,1310,1490, 1550,1625 nm
	Measurement	-50~+26dBm or
	Accuracy	±0.2 dB
	Power Measurement	±0.1 dB
	Display	±0.01 dB
	Power Display	dBm,dB, mW, uW
Visual Fault Locator	Output power	1mW/10mW/20mW/
	Range	12-km@SM
	Connector	SC/FC/ST & 2.5mm
	Laser safety	Class 2
	Wavelength	650nm±20nm
	Output modes	Continuous
	Reverse battery	Yes
Others	Power Supply	18650 Li-ion battery
	Auto Off	10 minutes
	Working time	>200hours (only OPM Work)
		≥50hours (10mW
	Working	-10°C~+50°C
	Weight	250g
	Dimensions	160*75*10mm

2 in 1 More Convenient More Powerful

taobao.com/item.htm?spm=a230r.1.14.173.8UrAYA&id=543367158424&ns=1&abbucket=11#detail htm?spm=a230r.1.14.173.8UrAYA&id=543367158424&ns=1&ab



Stable Quality

Accuracy Test

18 months Warranty

YOU NEED IT!





1/10/20/30mw VFL

Optical Power Meter

Application

Maintain telecommunications Maintenance CATV Test Lab of Fiber Optic Optical fiber sensors