

MTech MT-TL-510C

Features:

High measurement accuracy and display resolution.

Wide measurement range: Can provide 80dB of optical power measurement range
Six calibrated wavelength: 850nm, 1300nm, 1310nm, 1490nm, 1550nm, and 1625nm
Provide absolute optical power measurement and relative power measurement.
Auto-off function
Backlight LCD display
User self-calibration function

Specifications

- * Wavelength(nm): 800nm to 1700nm
- * Detector: InGaAs
- * Measurement Range (dBm): -50 +26
- * Calibrated Wavelength(nm): 8.5013001310149E+22
- * Resolution(dB): Linear 0.1% or Non-linear 0.01dBm
- * Connector: SC, FC,ST/ Universal 2.5mm adaptor
- * Power Supply: 3pcs AAA batteries
- * Operating Temperature(C): -10 +50
- * Storage Temperature(C): -20 +70
- * Working hours: >120 hours (without backlight)
- * Relative Humidity: 90% (+30C)

Package Content

- 1 x Power Meter
- 1 x Carrying case
- 1 x ST,FC,SC connector
- 3 x AAA Alkaline Batteries