

Optic Laser Source

TTLS-1315, equipped with high steady basic laser source, use the international latest integrated chip specialized for hand-held meters. 2 wavelengths are supported ranging from 1310nm to 1550nm.

Features

- Portable design
- FC/PC adapter (SC/ST customized)
- High quality measuring
- Available for SM fibers
- Low power consumption, 60 hrs working
- Available for FTTH optic power test



Specifications

Туре	TTLS-1315
Working Wavelength	1310/1550 nm
Light	FP-LD
Interface	FC/PC (Optional SC / ST)
Output Power (dBm)	>-5
Calibration Mode	CW / 270Hz / 1KHz / 2KHz
Stability (dBm)	±0.04 @ 20 °c @ 15min
Power	Three AA Batteries
Working Time (h)	60 hrs
Work Temp. (°c)	-10∼+60 °c
Storage Temp. (°c)	-25∼+70 °c
Volume (mm)	155×76×38 mm
Weight (g)	300 g
Standard Accessories	3 AA Batteries; Carrying Bag; Manual