



YW-H510 Optical Multi-Meter

Advantages

- Stable output at two wavelengths
- Easy and stable to use
- Portable design, large LCD display
- Long working hours
- Different light source and optical power meter can be built into YW-H510, tailor to customer requirements



General

YW-H510 Optical Multi-meter integrates functions of both intelligent optical power meter module and high stable light source module which can implement loop-around test by using both modules, and also can work individually by function switch operation in the menu. Perfect combination to make your fiber works more convenient.

Specifications

	Parameter	Specification
Optical power meter module	Calibrated Wavelength(nm)	850,980,1310,1490,1550
	Measurement range (dBm)	A, C (2 range)
	Power relative measurement	0.01(dBm)
	Uncertainty (dB)	±5%
Optical laser source module	Emitter Type	F-P LD
	Wavelength (nm)	1310/1550(optional)
	Output power (dBm)	-7
General specification of Optical multi meter	Power Supply	Alkaline battery (3 AAA 1.5V battery)
	Auto-off time	10mins
	Operating hours	28hrs (only power meter work) ≥4 hrs (Both work at same time)
	Operating temperature(°C)	-10~+60
	Dimension (mm)	148×74×28
	Weight (g)	245