

Optical Multi Meter KT-3300

www.kt-elec.com

Feature

- ☐ Includes all functions both power meter and laser source
- ☐ To be used as power meteror laser source alone
- □ To be used as both power meter and laser sources imultaneously to perform optical fiber closed-loop test
- □ Auto-off function



SPECIFICATION

Туре	KT-3300	
	Detector Type	InGaAs
Power Meter	Measurement Range	-70∼+3 dBm
	Uncertainty	±5% (-10 dBm,20±3℃)
	Calibrated wavelengths	850、980、1310、1550 nm
	Rosolution	0.01 dBm
	Optical Connector	FC or Universal 2.5mm adaptor
	Emitter Type	FP-LD
	Wavelengths	1310/1550
Laser	Output Power	-7 dBm
Source	Spectral Width	≤10 nm
	Output Stability	± 0.05 dB/15min; ± 0.1 dB/8hours
	Optica Connector	FC or Universal 2.5mm adaptor
Power Supply		Rechargeable Battery + Battery Charger
Battery Operating Time		\geqslant 6 hours(Both Power Meter and Laser Source are
		working)
		≥28hours(Only Power Meter is working)
Auto-off time		10 mins
Operating Temperature		-10∼+60 ℃
Storage Temperature		-25∼+70 ℃
Dimension		150mm(W)×76 mm(D)×26 mm(H)
Weight		250 g