



Features

- Calibrated output at 650nm
- Calibration on-site with customer's own standard if needed
- Selection of relative/absolute power measurement
- Display measurement in dB, dBm, mW, uW, nW
- Resolution 0.01dB; absolute accuracy ±0.25dB
- Small size, easy for field applications
- Light weight, about 0.2Kg
- Auto power shut-off can be disabled
- Rechargeable battery, Battery-full and Battery-low indicator
- Changeable receptacle connector FC, SC, ST

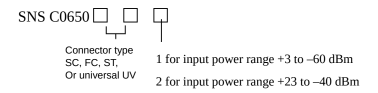
Specifications

Detector Material	Si
Calibration Wavelengths	650nm, or customer specified visible wavelengths
Power Range	+3 to -60 dBm or +23 to -40 dBm
Polarization Dependence	< 0.1 dB
Absolute Accuracy	±0.25dB under calibrated conditions
Linearity	±0.05dB
Display	LCD displays power in selected unit, wavelength. Warning symbol for low battery, Auto-Off Enable/disable
Calibration Data	Data stored in non-volatile memory
Functions	ON/OFF: power switch; Auto-Off: enable/disable switch
	λ-key: input wavelength selection
	dB/dBm-key: power unit selection, and new power reference set
	On-site calibration up-down keys
	Battery level indicator



Optical Connector Interface	FC or ST or SC or universal, adapter for other connector available
Environmental:	
Operation Temp, Humidity	-15°C to +50°C, 0-95% RH (non-condensing)
Storage Temp, Humidity	-35°C to +70°C, 0-95% RH (non-condensing)
Power	Rechargeable Lithium battery, works continuously for more
	than 20 hrs after 2-hrs full charge
Dimensions (Length x Width x Height)	16x7x3 cm (measured without case)
Weight (w/ batteries)	<0.2Kg

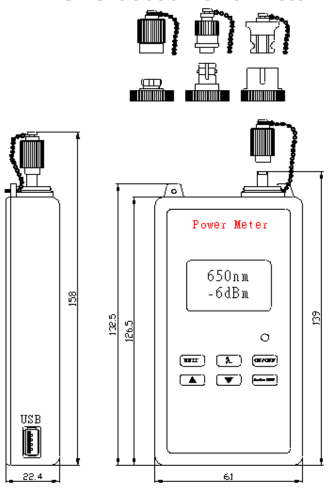
Ordering information



Options:

Changeable receptacle FC, SC, or ST Standard Multi-units Carrying Case Heavy-Duty Multi-units Carrying Case





Unit:mm



