

## Optical Power Meter : OPM+VFL



### Features

- ◊ Self Calibration
- ◊ Self Auto Off
- ◊ High Accuracy, high ,High sensitivity, high linearity-
- ◊ Stable VFL Output
- ◊ Set the REF Value
- ◊ Real-time display of the power consumption
- ◊ Interchangeable connectors: FC/ SC
- ◊ Rubber Out shell, increased the protective properties for field work

### Specifications

Optical Power Meter	OPM+VFL
Range	Type C:-50~+26
Wavelength	800~1700nm

Calibrated Wavelength	850/1300/1310/1490/1550/1625nm
Detector	InGaAs
Accuracy	<±3% (-10dBm/22°C)
Resolution	0.01dBm
Working Temperature °C	-10~+50
Storage Temperature °C	-20~+70
Humidity	90% (+30°C)
Connector	FC/SC(ST LC as optional )
Power Supply	2pcs AA batteries
Battery Life @ OPM	140hours
Battery Life @ VFL	50hours
Auto-off	10minutes
Weight	180g
Dimensions	158×82×29mm
VFL	Wave: 650nm Output Power: 10mw