# Benchtop Optical Power Meter

ACCELINK TECHNOLOGIES CO.,LTD.



Benchtop optical power meter is mainly used in measuring the power of continuous optical signal, the attenuation of optical fiber, optical cable, and optical device. The product can provide RS232C electric interface.

#### **Features**

- Four digits LCD display
- · Auto-change measure and auto-clear
- Light and compact, stable and reliable

### **Applications**

- Research, teaching, manufacture of optical device
- Optical communication system

#### **Specifications**

Parameter	Unit	Value	
Туре		PMS II -AF	PMS II -BF
Detector		InGaAs	
Detectable wavelength	nm	800~1700	
Operation wavelength	nm	850,980,1310,1480,1550,1610	
Measurement range	dBm	-70~+13	-50~+33
Precision		$\pm 5\%$	
Resolution	dB	0.01(-60~+10)	0.01(-45~+30)
Optical interface		FC adapter	
Power		220V/110V AC	
Operation	°C	0~+40	
Storage temperature	°C	-20~+70	
Package	mm	210×80×206	

## Ordering information

AF:-70~+13 dBm
BF:-50~+33dBm

Measure range