



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	
Type		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		±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

PMS



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

Measure range