

User's Guide to the PM-12A

Mini Optical Power Meter



Description

PM-12A Pen type optical power meter has compact structure and stable performance, ensure high measuring precision of 850nm, 1300nm, 1310nm, 1490nm, 1550nm and 1625nm wavelengths. Use together with GS series optical source could accurately measure the loss of fiber, cable and other passive optical device.



1

Features

- Imported sensor head.
- 2.5mm universal interface(support FC/SC/ST connectors).
- Low power consumption , continously work more than 80 hours .
- Linear optical power and logarithmic power display.
- Power remains indication. Relative value measurement function.
- Compact and portable design.

Specification

Туре	PM-12A	
Display Range	+10~-70dBm @1550nm	
Resolution(dB)	0.01	
Calibrated Wavelength(nm)	850/1300/1310/1550/1490/1625	
Sensor Type	InGaAs	
Accuracy ^①	0.35dB ±1nW	
Working Wavelength(nm)	800~1700	
Continuous Working Hours@	About 80 hours(stand-by time: About 1600hours)	
Power Source	Operates with two AAA batteries	
Working Temp	-0~+40°C;<90%RH	
Storage Temp	-20~+70℃; <90%RH	
Accessory	2 pieces of AAA batteries, Quick guide, Packing box, Carrying case	
Dimension	L120mm*W33mm*H30mm / About70g	

Note:

- With1550nm mode, under 23℃±3℃ test condition
- ② New battery, under23℃±3℃ test condition

2

Control Panel



Num.	Icon	Description
1	850/1300/1310/	Display current wave length
	1490/1550/1625nm	
2	-51.99dBm	Display current power value
3		Indicate remaining capacity of batteries
4	G	Power Switch: long press(≥2s)to turn on/off the power;
		short press(≤1.5s) to turn on/off backlight
5	Fn	Fn button: short press(≤1.5s) to switch between wavelengths
		long pres(≥2s) to set reference value
6	Interface	2.5mm standard interface
7	Dust Cap	Resist dust for interface
8	Battery Compartments	Install with 2*AAA batteries



4

Precision Rated Optics 1450 Greenwich St. Suite #303 San Francisco CA 94109 Phone number: 415-738-3476