

SNP3109 Optical Light Source



Description

SNP3109 optical light source can provide 1 to 4 output wavelengths to meet specific requirements, including the 650nm red source and the 1310/1550nm wavelengths for single mode fiber or the 850/1300nm wavelengths for multimode fiber, as well as other wavelengths according to customer needs. Together with the SNP3208 optical power meter, it is a perfect solution for the fiber optic network characterization.

Features

- ★ Provides 1~4 output wavelengths which can be optional according to customer's needs
- ★ CW, 2Hz modulation output at 650nm, and CW, 270Hz,1KHz,2KHz modulation output at other wavelengths.
- ★ High stability of the output power
- ★ Stable output wavelength
- ★ Backlight LCD display supports night operation
- ★ Compact size and decent appearance
- ★ Large LCD, easy operation
- ★ Alternative 10 minutes Auto-off function conserving battery life

Applications

Maintenance in Telecom Maintenance CATV Fiber Optic Lab Testing Other Fiber Optic Measurements



Specifications

Туре	SNP3109				
Wavelengths (nm)	650		1310/15 50	850/130 0	850/1300/1310/1550
Emitter Type	FP-LD, LED or others please specify				
Typi- cal Output Power (dBm)	0	-7dI	Bm for Ll	D, -20dB	m for LED
Spectral Width(nm)	1. ≤10				
Output Stability	± 0.05 dB/15mins; ± 0.1 dB/8hours				
Modula- tion Frequencies	· ·		CW, 270Hz, 1KHz, 2KHz		
Optical Connector	FC/ universal a daptor				
Power Supply	Alkaline Battery (3 AA 1.5V batteries)				
Battery Operating Time (hour)	45				
Operating Temperature (°C)	-10~+60				
Storage Temperature $(^{\circ}C)$	-25~+70				
Dimension(mm)	175x82x33				
Weight (g)	295				
SNP3109 Handheld Light Source is designed for optimal use with SNP3208 Optical Power Meter for measurig optical loss on both single mode and multimode fiber cable.					

Standard Packages

MODEL	INCLUDES
All SNP3109 Mode	SNP3109 Optical Light Source, Protective Rubber Boot, 3pcs 1.
1s	5V
	batteries,User Manual, Cotton swabs and Soft carrying case