

ShinewayTech SLS-50 Intelligent Stabilized Laser Source User Manual

Home » ShinewayTech » ShinewayTech SLS-50 Intelligent Stabilized Laser Source User Manual

Contents

- 1 Shineway Tech SLS-50 Intelligent Stabilized Laser Source
- 2 Intelligent Stabilized Laser Source
 - 2.1 6dB Adjustable Power Output Range
 - 2.2 Automatic Wavelength Switch
 - 2.3 Remote Reference Value Setting
 - 2.4 Compatible with FTTx
 - 2.5 Direct LCD Display of Output Power
- 3 Specifications
 - 3.1 Ordering Information
- 4 Documents / Resources
- **5 Related Posts**



Shineway Tech SLS-50 Intelligent Stabilized Laser Source



Intelligent Stabilized Laser Source

- 6dB adjustable power output range
- Automatic wavelength identification/switch
- · Remote reference value setting
- · FTTx applicable
- USB power charging
- No warm-up, quick start
- Backlight
- Over 40 hours continuous operation
- · Pocketsize, lightweight and easy-to-use
- · CE, FCC, FDA certificates

SLS-50 can generate highly stable optical signals at multiple wavelengths to precisely measure optical link loss and identify optical fiber while paired with ShinewayTech's OPM-50 Intelligent Optical Power Meter.

6dB Adjustable Power Output Range

Output Power can be adjusted at minimum 0.01dB/step within a range of 6dB (NA at 650nm).

Automatic Wavelength Switch

SLS-50 can transmit digital encrypted signals through tested fiber to OPM-50 which can automatically identify input wavelength and switch to the corresponding test mode. This feature greatly reduces the workload at both ends and avoids potential error. User can select the working wavelength and SLS-50 will automatically toggle

between working wavelengths.

Remote Reference Value Setting

SLS-50 can transmit digital-encrypted signal with power parameters through tested fiber to OPM-50 as reference for precise link loss measurement even the two units are far apart.

Compatible with FTTx

SLS-50 can generate highly stable signals at 1310nm, 1490nm, 1550nm and 1625nm wavelength, compliant with Passive Optical Network (PON) and FTTx standards.

Direct LCD Display of Output Power

The power value of SLS-50 output signal can be directly displayed on its LCD screen for easy reference.

Specifications

Model	SLS-50					
	Α	В	Р	С	V	Х
Wavelength (±20nm)	1310/1550	850/1300	1310/1490/	850/1310/	650/1310/	1310/1550/
			1550	1550	1550	1625
Port Number	1	1	2	2	2	2
Spectrum Width	≤5nm					
Application Range	Multimode/Singlemode fibers					
Emitter Type	FP-LD@650,850,1300,1310,1550nm; DFB-LD@1490,1625nm					
Output Power	≥3dBm@650nm; ≥-3dBm@850/1300/1310/1490/1550/1625nm					
Power Stability	±0.05dB/15min;					
	±0.10dB/8hr@1310/1490/1550/1625nm; ±0.15 dB/8hr@850/1300nm					
Output Mode	CW, 1Hz@650nm; CW,270Hz,1KHz,2KHz@850/1300/1310/1490/1550/1625nm					
Adjustment Range	6dB (NA at 650nm)					
Adjustable Steps	0.01/0.1/1dB					
Auto Wavelength	Yes (With ShinewayTech OPM-50/OLT-55)					
Identification / Switch						
Output Power Display	Yes					
Connector	FC/PC (Interchangeable SC, ST)					
Power Supply	Lithium Battery / AC Adapter					
Battery Life	Continuous operation 40 hours; Standby 140 hours					
Power Saving	Auto-off after 5 minutes idle					
Operating Temp.	-20°C~50°C					
Storage Temp.	-40°C~70°C					
Relative Humidity	0 ~ 95% (non-condensing)					
Weight	315g (0.69 lbs)					
Dimensions (H×W×T)	177×80×44mm (6.97×3.15×1.73 inch)					

Specifications subject to change without notice

Ordering Information

Standard Package includes:

Instrument, Lithium battery, AC adapter, Soft carrying case, Warranty card, CE certificate, Certificate of calibration, User manual. www.shinewaytech.com





Documents / Resources



<u>ShinewayTech SLS-50 Intelligent Stabilized Laser Source</u> [pdf] User Manual SLS-50 Intelligent Stabilized Laser Source, SLS-50, Intelligent Stabilized Laser Source, Stabilized Laser Source, Source

Manuals+,