Q



1532nm Benchtop Single-Mode SLD Light Source 5mW



Product Description

Idealphotonics'Ultra-Width series 1550nm high-stability single-mode pump source utilizes a TEC-stabilized single-mode semiconductor laser, offering wavelength stability and high output power. Based on an advanced microprocessor control system combined with high-precision ATC and ACC (APC) control circuits, it achieves highly stable laser output while ensuring quick and intuitive operation of the light source. We can also provide corresponding communication interfaces and control software based on user requirements to enable computer control. This light source features a Turn-Key pump laser protection function to effectively prevent user errors. It supports coarse power adjustment (1mW steps) and fine power adjustment (0.1mW steps).1550nm single-mode pump source is a highly integrated desktop system light source with a high-definition LCD display, continuously adjustable output power, and synchronous current and voltage display, making it ideal for experimental scientific research and production testing. Additionally, the company can provide modular packaging based on user needs for easy system integration.



Q



Part Number

LP-SLD-1532-B-5-35-SM

Product features

Single-mode high-power output: up to 25mW、 Spectral width up to 80nm、

ASE optical isolation protection design 、 Stable and continuously adjustable

output power、 LCD status display、 High-precision ACC and ATC control

circuits、 Optional built-in isolator

• Application area

Fiber optic gyroscope、 Optical coherence testing、 Test and measurement、 Nonlinear effect research

Parameters

Parameters	Unit		Specs	
		Min.	Тур.	Max.
PN#		LP-SLD-	1550-B LP-SLD-2	1550-M*
Output Power	mW	3	-	5
Peak Operating Wavelength	nm	1540	1550	1560
Spectral Width (FWHM)	nm	25	40	80
Output Side Mode Suppression Ratio (SMSR)	dB	20	-	-
Output Isolation	dB	-	30	-
Output Power Stability (15 minutes)	%	-	±0.5	± 1.0
Output Power Stability (8 hours)	%	-	±1.0	±2.0





PHOTONICS			www.idealpho	otonics.com	
Output Power	%	0	-	100	
Adjustable Range					
Output Power		Co	arse/Fine Adjustm	ont	
Adjustment Mode		CO	aise/ rine Aujustin	ent	
TEC Stability	°C	-	\pm 0.1	±0.2	
TEC Operating	°C	25	30	35	
Range					
Operating Voltage	VAC	100	220	240	
Electrical Power	W	-	-	30	
Consumption					
Operating	°C	0	-	50	
Temperature					
Storage	°C	-40	-	85	
Temperature					
Output Fiber Type			SM/PM		
Output Fiber	m		\ 1		

> 1

Length		~ 1
Output Fiber Connector		FC/APC, other models optional
Dimensions	mm	$340(L) \times 240(W) \times 100(H)$ Benchto
		150(L) $ imes$ 125(W) $ imes$ 25(H) Module

Technical Specification Notes

*Software remote control optional

1.Output power selectable;

2.Peak operating wavelength customizable;

3.Isolation refers to the isolation against ASE light;

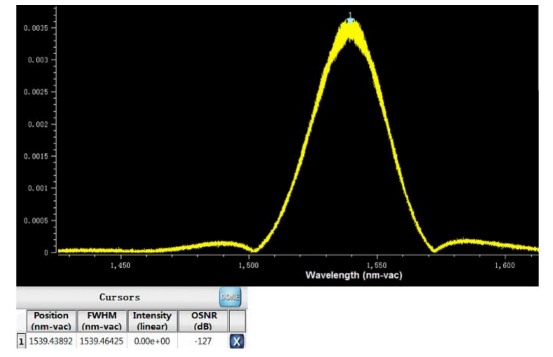
4.Output power stability test conditions: 25° C, tested after a 30-minute warm-up;

5.Maximum power consumption refers to the overall power consumption under extreme operating conditions.

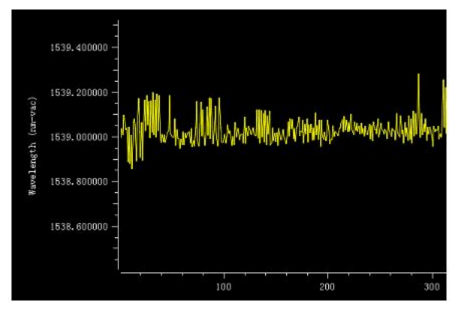




Spectrum Graph



Wavelength Stability Test



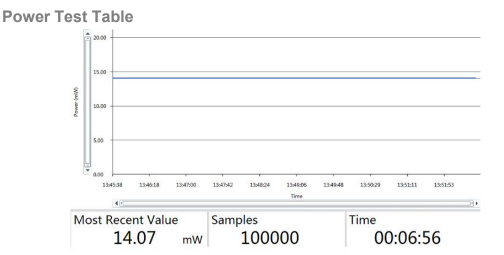


Q

Beam Quality

IDEAL THE POWER OF LEASE PHOTONICS





SLD light source power stability test curve

