

CONNET LASER TECHNOLOGY



VENUS SERIES

VASS-CL-B: SM VASP-CL-B: PM

Features:

- · High output power: up to 200mW
- · High stability and high reliability
- · Wide bandwidth: C+L band
- · Excellent flatness: <4dB
- · Low ripple

Applications:

- · FBG fiber sensing system
- · Optical fiber gyroscope
- · Fiber communication
- Spectrum analysis
- · Components test

C+L-band ASE Broadband Light Source

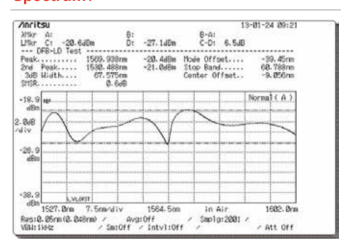
The VENUS series C+L-band ASE light source of Connet employs the optimized Er-doped fiber laser to realize output laser with wide spectrum, high output power and extremely high stability output power within the whole operating temperature range. The C+L-band ASE sources of Connet have the extremely high spectral flatness which is less than 5dB.

The VENUS series C+L-band ASE light sources of Connet are the highly integrated systems. The benchtop source uses the high-definition LCD which can display the current and the voltage synchronously and the output power also can be continuously tunable. They are suitable for scientific research and manufacture testing. In addition, Connet also can provide the compact module package for system integration.

Specifications:

Parameter	Unit	Specification		
		Min	Тур	Max
Part no.		VASS-CL-B: SM VASP-CL-B: PM		
Output power ¹	mW	10	-	200
Operating wavelength	nm	1528	-	1602
Spectral width (FWHM)	nm	-	74	-
Spectral flatness	dB	-	-	3.5
Output isolation	dB	30	35	-
Operating module		CW		
Output power Stability (15mins) ²	%	-	±0.5	±1.0
Output power Stability (8h) ²	%	-	±2.0	±5.0
Output power tunable range	%	0		100
Output power tunable mode		Coarse / Fine		
Operating voltage	VAC	100-240		
Power consumption ³	W	-	-	20
Operating temperature	°C	0	-	50
Storage temperature	C	-40	-	85
Output fiber type (SM)		SMF 9/125um NA=0.13		
Output fiber type (PM)		PM1550 NA=0.13		
Polarization extinction ratio (PER)	dB	> 17 (PM output fiber)		
Output fiber length	m	> 1		
Optical connector		FC/APC (other options available)		
Dimension	mm	340(L)×240(W)×100(H)		

Spectrum:



Specifications:

- Output power is optional, typical output power :10mW、20mW、 50mW、100mW、200mW;
- The max power consumption is tested under the extreme temperature conditions.

Ordering information:

- VASS-CL-P-<PW>:SM
- VASP-CL-P-<PW>:PM
- P: Package ,B-benchtop, M-module
- PW: Output power in mW. Example: 10-10mW, 50-50mW



♦ 3/F,Building 322 No.953 Jianchuan Road,Minhang,Shanghai,China

□ 021–61270289

