

CONNET LASER TECHNOLOGY



VENUS SERIES

VFLS-1064-B

Features:

High output power: up to 50W

- · Excellent beam quality
- High Stability and reliable performance
- Single-mode output, PM optional

Applications:

- Test and measurement
- Science research
- Spectroscopy analysis
- Other lab applications

1.0um Single-mode CW Fiber Lasers

The 1.0um single-mode CW fiber lasers of Connet Laser are a highly integrat-

ed continuous Yb-doped fiber laser system with high power output. These fiber lasers employ integrated design of all fiber structure and use double cladding fiber pumping technology, thus realizing high performance output laser. The output power can be up to 50W and near diffraction-limited beam quality is achieved at the same time. They can be widely used in the areas of scientific research, experimental teaching and device testing.

The 1.0um single-mode CW fiber lasers of Connet Laser employ the control system based on microprocessor which has stable property, long lifetime and free maintenance. With a clear interface and easy control, the LCD on the front panel can give a real-time display of the operating state of the output power and temperature. The LCD can also offer warning messages. Besides, in order to be convenient for system integration, connet laser can offer modularized package according to the user's requirements.

Specifications:

Parameter	Unit	Specification			
Part No.		VFLS-10-1	VFLS-10-5	VFLS-10-10	VFLS-10-20
Center wavelength	nm	1040~1090			
Output power ¹	W	1	5	10	20
Output power adjustment range	%	10~100			
Spectral width (FWHM) ²	nm	<1			
SMSR	dB	35			
Beam quality	M^2	<1.2			
Operation Mode		CW			
Output polarization		Radom(PM optional)			
Stability of output power (15min)	%	±0.5			
Stability of output power $(8h)^{3}$	%	±1			
Output isolation	dB	30			
Return Loss	dB	60			
Operating temperature	C	0~+35			
Storage temperature	C	-40~+ 85			
Operating voltage	VAC	100~240			
Output fiber type		LMA fiber			
Length of output fiber	m	> 1			
Output termination		Collimating output (other options available)			
Dimensions ⁴	mm	19" 2U 19" 3U			19" 3U

Specifications:

- Output power is optional, typical output power: 1W、2W、5W、 10W、20W;
- Spectral width on request;
- The output power stability is measured under 25°C, 30 minutes after warm-up;
- Module package is optional.

)

X

Ordering information:

VFLS-1064-B-<PW>
B:Benchtop
PW: Output power in W, 5-5W, 10-10W



Room 303, No.950 Jianchuan Road, Shanghai 200240, China

S www.connet-laser.com

₿ 021-61270289



CONNET LASER TECHNOLOGY CO., LTD.