LASER



1.0µM Single-Mode Group Continuous Fiber Laser **CYL-2000/S**

> PRODUCT FEATURE AND SPECIFICATIONS:



- High wall plug efficiency, greatly reduce power consumption
 - Strong capability on resisting high-reflective, suitable for
 - different materials processing.
 - Remote real-time monitoring.
 - High lifetime, high safety and reliability.
 - Can achieve personalized customization. - Excellent after-sales service system.
 - Excellent cost performance
 - - Laser cutting.
 - Laser welding.
 - Laser cladding. - Laser brazing.

 - Laser thermolizing.

CINA LASER's CYL-2000/S 1.0µm single-mode group continuous fiber laser, adopts latest industry technology and the optimization design, with high electro-optical conversion efficiency, high lifetime, high safety and reliability. The unit with high-quality output beam and strong capability on resisting high-reflective, can be widely used in all kinds of materials of laser cutting, welding, punching, 3D printing and other high-end smart manufacturing.

CINA LASER, which is based on Internet technology, established a scientific after-sales service system. Each device has a unique identity code (the internal storage of original technology and material information). Can achieve remote online real-time monitoring; can provide users with equipment fault early warning and efficient technical support and good after-sales service.

CINA LASER's products with high quality, high reliability and excellent cost performance, can meet the requirements of the customer diversification and personalized customization. It also with good after-sales service, is the ideal choice for system integrates and equipment manufacturers.

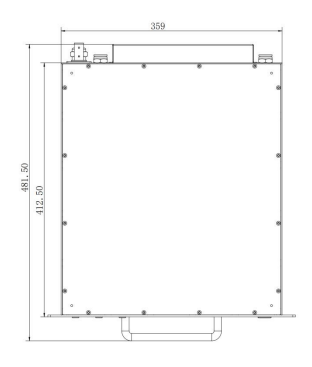
Performance	Unit	Min.	Тур.	Max.	Remarks
Central Wavelength	(nm)	1070	1080	1090	
Spectral Bandwidth	(nm)		3	5	-3dB
Output Optical Power	(W)		2000		
Short Time Power Stability	(%)		±1		
Long Time Power Stability	(%)		±2		
Laser Opening Time	(µs)		50~100		
Laser Shutdown Time	(µs)		100~200		
Power Regulation Range	(%)	10		100	
Beam Quality	(M2)			1.8	QBH-50
Fiber Numerical Aperture (Na) Half Angle	(rad)			0.22	QBH-50、100
Modulation Frequency	(KHz)	5		20	100% output
Red Light Power	(mW)	5		60	
Output Connector			QBH		
Output Fiber Core Diameter	(µm)		50		Customizable
Output Fiber Length	(m)		10	15	Customizable
Output Cable Bending Radius	(mm)	200			
Work Model		(Continuous/modulat	ion	CW/Modulate
State Of Polarization			Random		Random
Communication Interface		RS	S232/AD /Super terr	ninal	
Remote Communication			APP		Customizable
Power Supply	(V)		220		
Power Consumption	(KW)			3.0	220 V, Single-phase three-wire
Cooling Mode			Water cooling		External
Cooling Water Temperature	(°C)	21		25	
Cooling Water Flow	(L/min)		10		
Working Ambient Temperature	(°C)	10		40	
Working Environment Humidity	(%)	10		85	
Storage Temperature	(°C)	-10		60	
Structure				Ra	ack
Weight/Dimensions	(kg)	23.5	(W)with Handle	e×(L) with Handle	e×(H) (mm) 402 (359)x481.5(412.5)x80

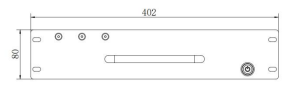
LASER

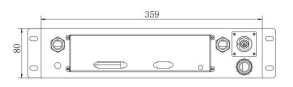


1.0µM Single-Mode Group Continuous Fiber Laser **CYL-2000/S**

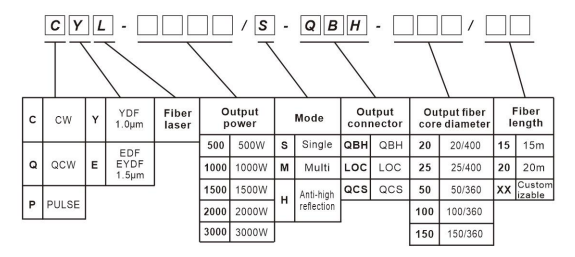
DIMENSIONS







> ORDER INFORMATION



DANGER - INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION **CLASS 4 LASER PRODUCT**