LASER



> 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.

CYL-6000/M

CINA LASER CYL-6000 1.0µm multimode 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.

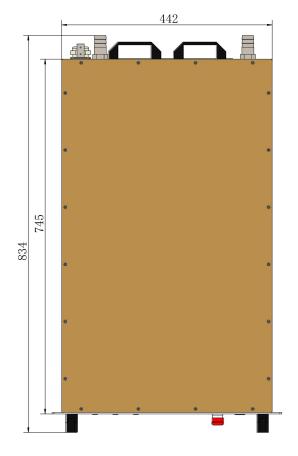
	Unit	Min.	Тур.	Max.	Remarks			
Central Wavelength	(nm)	1070	1080	1090				
Spectral Bandwidth	(nm)		5	3dB				
Dutput Optical Power	(W)		6000					
Power ADJ. Range	(%)	10		100				
	(0/)		-1	1	100% continuous > 1h			
Dutput Power Stability	(%)		±2	±3	100% continuous > 24h			
Modulation Frequency.	(KHz)			5	100%output			
Glow Power	(mW)	5		65				
Dutput Connector			QBH		6000W			
		3.5		4.5	Output fiber core-diameter100um			
Beam Quality(BPP)	(mm*mrad)	5		6.5	Output fiber core-diameter150um			
		6.5		9	Output fiber core-diameter200um			
Dutput Fiber Length	(m)		15		Customize			
Output Fiber Core-Diameter	(µm)		100 (150 / 200)		Customize			
Output Fiber Bending Radius	(mm)	200						
Norking Mode		(Continuous modulatio	'n				
Polarization State			Random		Random			
Telecommunication Port	mmunication Port RS232 / AD / Super terminal							
Remote Telecommunication			APP		Customize			
Norking Voltage	(V)	360	380	400	VAC			
nput Power	(KW)			20	CYL-6000/M 100% output			
Cooling Method	(L/min)		Water-cooling		Circumscribed			
Norking Environment Temp.	(°C)	10	25	40				
Norking Environment Humidity	(%)	10		80				
Storage Temp.	(°C)	-10	25	60				
Cooling Medium	distilled water(Above 0 °C)/Ethylene glycol antifreeze(Below 0°C)							
Dimensions	(mm) (L)x(W)x(H)=745x482.6x158							
Veight	(kg)		85Kg					

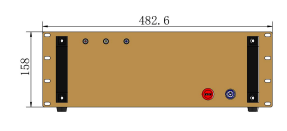
LASER

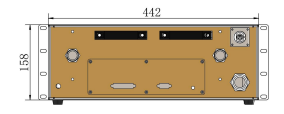


CYL-6000 1.0µM Multimode Group Continuous Fiber Laser

> DIMENSIONS







> ORDER INFORMATION

						<u>/</u>			- [
с	Continuous Wave	Y	YDF 1.0μm	Optical Fiber Laser	Output	Powers		put ector	Output Fiber Core-diamete		Fiber Length	
P Puls	Dula	_	E EDF E EYDF 1.5 µm		6000	6000W	QBH	QBH	100	100/360	15	15m
	Puis						LOE	LOE	150	150/360	ХХ	Customize
				-			QCS	QCS	200	200/360		
									030	30/400		
									020	20/400		
									050	50/360		