# LASER



#### > PRODUCT FEATURE AND SPECIFICATIONS:

High wall plug efficiency, greatly reduce power consumption

 Remote real-time monitoring.
 High lifetime, high safety and reliability.
 Can achieve personalized customization.
 Excellent after-sales service system.
 Excellent cost performance



CINA LASER CYL-500/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, Metal 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.

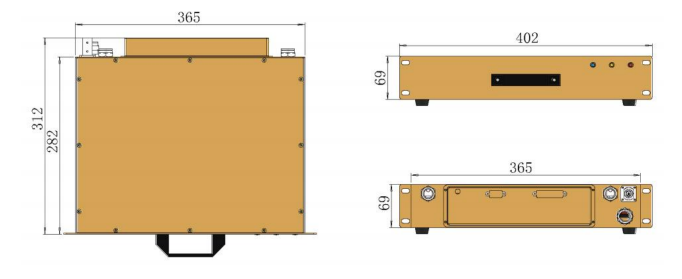
Performance		Min.	Vin. Typ.		Supplement				
Central Wavelength	(nm)	1070	1080	1090					
Spectral Bandwidth		3	5	-3dB					
Output Optical Power	(VV)		500						
Power Adj. Range	(%)	10		100					
Output Power Stability	(%)		1	1.5	100% continuous > 1h				
Output Fower Stability	(70)		2	3	100% continuous > 24h				
Beam Quality	(M <sup>2</sup> )			1.3	QBH-20/400				
Beam Quality	(1VI-)			2.8	QBH-50/360				
Modulation Frequency.	(KHz)			20	100% output				
Glow Power	(mW)	0.3		1.0					
Output Connector			QBH		Customize				
Output Fiber Core-Diameter	(µm)		20	100					
Output Fiber Length	utput Fiber Length (m)				Customize				
Output Fiber Bending Radius	(mm)	200							
Working Mode		Co	ntinuous modulat	tion	CW/Modulate				
Polarization State			Random		Random				
Telecommunication Port	Telecommunication Port RS232 / AD / Super terminal								
Remote Telecommunication		APP		Customize					
Power Supply	(∨)		220		Two phase three wire				
Power Consumption	(KW)			3.0					
Cooling Method			Water-cooling		Circumscribed				
Coolant Temp.	(°C)	21		25					
Coolant Flow	(L/min)		8						
Working Environment Temp.	(°C)	10		40					
Working Environment Humidity	(%)	10		85					
Storage Temp.	(°C)	-10		60					
Weight	(kg)		14						
Structure					Rack				
Dimensions (W) × (L) × (H)	(mm)	(W)with Hand	dle×(L) with Hand	lle ×(H) (mm)	402(365)x312(282)x69				

# LASER



CYL-500/S 1.0 µ M Single-Mode Group Continuous Fiber Laser

### > DIMENSIONS



#### > ORDER INFORMATION

с	CW	Y	YDF 1.0µm	Fiber laser	Output power		Mode		Output connector		Output fiber core diameter		Fiber length	
			EDF		500	500W	s	Single	QBH	QBH	20	20/400	15	15m
Q	QCW	Е	EYDF 1.5µm		1000	1000W	М	Multi	LOC	LOC	25	25/400	20	20m
				I	1500	1500W	н	Anti-high	QCS	QCS	50	50/360	ΧХ	Custom izable
Р	PULSE				2000	2000W		reflection			100	100/360		
					3000	3000W					150	150/360		

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