

Product Feature



Up to 6KW Output From CW Single Module Series

Better beam quality vs. multi module lasers Greatly improved efficiency



Excellent Material Processing Performance

High speed in thin sheet cutting Strong capability in thick material processing



Compact Design, Maintenance Free

Highly integrated system with modular design Easy maintenance significantly reduce TCO



Smaller Size with Higher Stability

>60% reduction in volume Higher flexibility when integrated in to system



High Level Vertical Integration

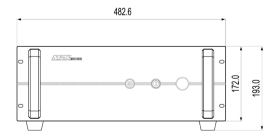
All key components are designed and produced in house Strict quality control, high consistency and reliability

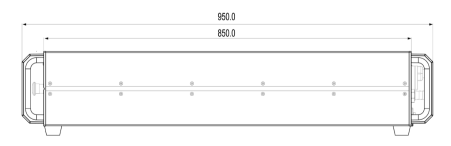


MFSC 2000W~3000W Fiber Laser Specifications

Models	MFSC-2000W	MFSC-3000W
	OPTICAL SPI	ECIFICATIONS
Nominal Power	2000W	3000W
Mode of Operation	CW/Modulated	
Polarization	Random	
Power Tunability	10 to 100 %	
Wavelength	$1080\pm10\mathrm{nm}$	
Power Stability	±1%	
Laser Beam Quality, BPP	1.1 to 1.5 mm x mrad(50um QBH)	
	2.8 to 3.6 mm x mrad(100um QBH)	
Modulation Frequency	≤ 5 kHz	
Preview Red Light Power	200 μW	
	FIBER DELI	VERY SYSTEM
Interface	QBH (LOC)	
Length	15 m standard, other lengths optional	20 m standard, other lengths optiona
Diameter	50(100/200) μm	
Bending Radius	200 mm	
	ELECTRICA	AL RATINGS
Supply Voltage	400VAC (-15% to +10%) 3-phase	
	OTHER SPE	CIFICATIONS
Operating Temperature	+10 to +40 °C	
Storage Temperature	-10 to +60 °C	
Humidity	10 to 85 %	
Cooling Method	Water Cooling	
Cooling Medium	Distilled water/ Glycol Antifreeze	
Dimension	482.6×950×193 mm	
Weight	72(±3) kg	80(±3) kg

Mechanical Specifications (mm)







Maxphotonics Co.,Ltd.

Address: Maxphotonics Industrial Park, 3rd Furong Road, Furong Industrial Area, Shajing, Bao'an, Shenzhen, China.518125 E-Mail: sales@maxphotonics.com http://en.maxphotonics.com

