

## Product Feature



### **High Power with Great Beam Quality**

High power density with flat-head distribution High wall-plug efficiency



#### **Even Energy Distribution**

Less splash during cutting and welding



#### **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 High stability and easy maintenance significantly reduce TCO



#### **Best Choice for Cutting and Welding**

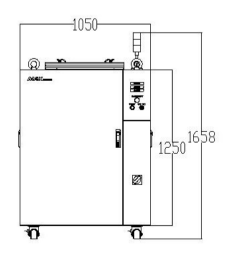
Widely used in hardware processing, automobile, shipping, construction machinery, medical industries and more.

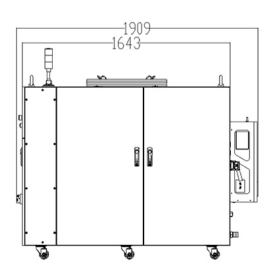


## MFMC 30000W~40000W High Power Fiber Laser Specifications

Models	MFMC-30000W	MFMC-40000W
	OPTICAL	L SPECIFICATIONS
Nominal Power	30000W	40000W
Mode of Operation	CW/Modulated	
Polarization	Random	
Power Tunability	10 to 100%	
Wavelength	$1080\pm5\mathrm{nm}$	
Laser Beam Quality, BPP	5 to 6.5 mm x mrad (150μmQBH)	
	8 to 10 mm x mrad (200μmQBH)	
Modulation Frequency	≤ 5kHz	
Preview Red Light Power	200 μW	
	FIBER D	DELIVERY SYSTEM
Interface	LOE	
Length	20m standard, other lengths optional	
Diameter	150/200 μm	
Bending Radius	200 mm	
	ELECT	TRICAL RATINGS
Supply Voltage	400VAC (-15% to +10%) 3-phase	
	OTHER	SPECIFICATIONS
Operating Temperature	+10 to +40°C	
Storage Temperature	-10 to +60°C	
Humidity	10 to 80%	
Cooling Method	Water Cooling	
Cooling Medium	Distilled water/ Glycol Antifreeze	
Dimension	1050×1909×1658 mm	
Weight	1140(±10) kg	1265(±10) 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

