MFMC **30000W~40000W** Multi Module Fiber Laser

MAX

Product Feature



High Power with Great Beam Quality

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

W

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

PII:

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 ± 5 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)



