

Product Feature



Higher single pulse energy makes our laser applicable to more types of materials and applications

New Compact and Rugged Design

>40% reduction in volume
Higher flexibility when integrated into system

Wide Application Even with Highly Reflective Material

High performance isolator effectively reduces reflection damage to the laser source Smoothly marking on aluminum, copper and brass etc

High Level Vertical Integration

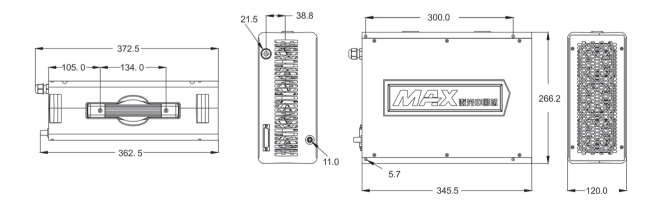
All key components are designed and produced in house Strict quality control, high consistency and reliability



MFP 10W~70W Fiber Laser Specifications

Models	MFP-10W	MFP-20W	MFP-30W	MFP-50W	MFP-70W
	OPTICAL SPECIFICATIONS				
Nominal Power	10W	20W	30W	50W	70W
Mode of Operation	Pulsed				
Polarization	Random				
Power Tunability	10 to 100%				
Wavelength	1064 ± 5 nm				
Power Stability	≤ 3 %				
Laser Beam Quality M ²	1.2	~1.5 1.3~1.8			
Pulse Energy	0.45 mJ	0.68 mJ	1	mJ	1.45 mJ
Pulse Duration	80~120 ns			100~140 ns	
Repetition Rate	20~60 kHz	30~60 kHz 50~80 kHz		50~170 kHz	
		FIBE	R DELIVERY SYST	EM	
Length	1.9~3m standard, other lengths optional			3m standard other length optional	
Beam Diameter	6~8mm				
Beam Ellipticity	90%				
	ELECTRICAL RATINGS				
Supply Voltage	24 VDC				
	OTHER SPECIFICATIONS				
Operating Temperature	+10 to +42°C				
Storage Temperature	-10 to +60°C				
Humidity	10 to 95%				
Cooling Method	Air Cooling				
Dimension	345×266.2×120 mm				
Weight	10 kg 12 kg				

Mechanical Specifications (mm)







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

