

#### 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**

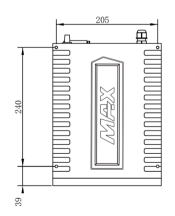
All key components are designed and produced in house Strict quality control, high consistency and reliability

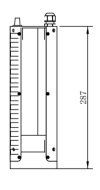


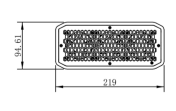
## MFP 20W Fiber Laser Specifications

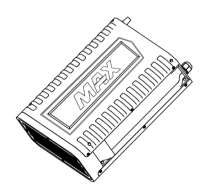
Model	MFP-20W	
	OPTICAL SPECIFICATIONS	
Nominal Power	20W	
Mode of Operation	Pulsed	
Polarization	Random	
Power Tunability	10 to 100%	
Wavelength	1064 ± 5 nm	
Power Stability	≤ 3 %	
Laser Beam Quality M <sup>2</sup>	1.2~1.5	
Pulse Energy	0.68 mJ	
Pulse Duration	80~120 ns	
Repetition Rate	30~60 kHz	
	FIBER DELIVERY SYSTEM	
Length	1.9~3m standard, other lengths optional	
Beam Diameter	6~8 mm	
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	287×219×94.6 mm	
Weight	7 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

MAX PHOTONICS