

## Product Feature



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



>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

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 30W Fiber Laser Specifications

Model	MFP-30W
	OPTICAL SPECIFICATIONS
Nominal Power	30W
Mode of Operation	Pulsed
Polarization	Random
Power Tunability	10 to 100%
Wavelength	1064 $\pm$ 5 nm
Power Stability	≤ 3 %
Laser Beam Quality M <sup>2</sup>	<1.6
Pulse Energy	1 mJ
Pulse Duration	80~100 ns
Repetition Rate	29kHz~81kHz
	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	287mm X 219mm X 94.61mm
Weight	6±0.5 kg

## Mechanical Specifications (mm)







