## PLF-30-M-LP







### **SPECIFICATIONS**

Laser Power 30 W Maximum Pulse Energy 0.5 mJ Full Power Repetition Range 45~400 kHz Pulse Repetition Rate Range 1~400 kHz **Pulse Duration** 200 ns Work area 200\*200 mm MOPA LP+ Fiber Laser source

Laser head Sino-Galvo Scanning head

Cooling Method Air Cooling **Current Consumption** <10 A <240 W Power Consumption **Emission Wavelength** 1064 nm Anti-Reflection Protection Yes **Output Power Range** 0~100 % Minimum character size 0.01 mm Up to 7000 mm/s



# FiberMaster MOPA LP+

Our MOPA (Master Oscillator Fiber Amplifier) lasers can be used for marking logos, serial numbers, bar codes and other images on almost any materials such as stainless steel, titanium, brass, gold, silver, aluminum and lots of plastic-type products such as cell phone covers, chargers, notebooks, tablets, consumer electronics housings etcetera. The optional rotary attachment allows the engraving of circular items such as rings. The LP+ has a fixed pulse duration of 200ns.

### **FEATURES**

- · Specialized fiber marking software
- 3rd generation high speed MOPA fiber laser
- · High quality JPT LP+ laser source
- · Long operating life no moving parts
- Precision X-Y-Z-Axis control
- · Almost zero maintenance, with high reliability
- · Quiet and clean engraving / marking
- Shipped to you as a completely pre-assembled and factory-tested system

#### BENEFITS

- Marks a wide range of materials and thicknesses
- No tool changes reduces job setup time
- Produces a high quality marking reducing secondary finishing operations and associated costs
- · Environment-friendly system. Quiet and clean with low electrical consumption
- Perfect for short-run or just-in-time production
- Increases your profitability
- We hold consumables and spares in stock in Cape Town and Johannesburg, ensuring minimum downtime for your business



Marking speed



Perfect Laser Technologies (Pty) Ltd Unit 6, 451 Vale Ave, Randburg. Tel: 087 135 2958 www.perfectlaser.co.za sales1@perfectlaser.co.za

