## >>> LF30 Stationary Fiber Laser Marking Machine









## Features:

- Laser oscillation in the fiber optical wave, low dissipation, performance stability and is not affected by external dust gas and mechanical looseness, the output of a laser beam is stable.
- 100000 hours of free maintenance.
- Processing speed is 2 to 3 times the traditional laser marking machine.
- Wind cooling fiber laser, no consumables, low maintenance, high photoelectric conversion rate, low consumption (600 w) or less, use cost.
- Integrated design, small size (there are a whole cabinet and portable optional).
- Environmental adaptation ability strong can be in vibration, shock, dust, humidity environment continuous work, easy to implement with optical fiber coupling, which can realize remote work.
- Bar code, qr code, graphics, text rules and irregular marking serial number, etc.
- Software running on WINDOWS platform, Chinese/English interface, can be compatible with AUTOCAD, CORELDRAW, PHOTOSHOP software, such as PLT, PCW, DXF, BMP, etc, but also can be used directly SHX, ttf font.

## **Application Scope:**

Suitable for electronic components, electronic products, IT industry, auto parts, hardware tools products, precision instruments, gift accessories, medical equipment and other high–end products of precision, fine logo printing. Typical applications such as plastic (PA66) insulation flying laser marking, metal plate laser marking, packing box body online laser marking, etc.









## Parameters:

Output Power: 30W Fiber Laser

Beam quality M2: <2 Laser wavelength: 1064 nm

Air cooling

Pulse frequency: 20 KHZ - 100 KHZ

Marking range:

110 mm x 110 mm (can be customized)

MarkingSpeed:7000mm/s Marking Depth: ≤0.3mm

Marking Line Width: 0.01-0.2mm (based on

difference material).

Min character Size: 0.015mm. Repeat accuracy: + / - 0.003 mm

Marking area locating: Red-light locating

system.

Power supply:

AC 100-260 v 50/60 hz

Power: ≤600W

Using the environment: temperature 10 to  $40 \,^{\circ}$ C, humidity 45-85%, no dust, no smoke, no corrosion, no inflammable and explosive gases.