## **Fiber Laser Marker Machine**

## **Product Features**

- 1. Our Fiber Laser Marking Machine use Raycus or IPG laser sauce, sealed laser structure, output optical fiber, optical isolation, free maintenance.
- 2. Digital scanner can mark as high speed. Powerful control system can optimize different processes according to the various data. Multi-language is available. It supports up to 256 color layer management functions, meet multiple application.
- 3. Fast speed, small size, low power consumption, out-of-the-box, easy to operate.

## Applicable Materials

Iron, stainless steel, aluminum alloy, zinc alloy, copper, nickel, plastic (PVC/PC/PU), ABS material, epoxy resin etc.















## Technical Parameters:

Wavelength	1064um	Machine Dimension	900*800*1500mm
Spot Size	< 20 micron	Machine Weight	150kg
Laser Power	10/20/30/50/60W	Work Environment	No Dust , Ac, Online UPS 3KWA
Pulse frequency	20-80KHZ	Temperature	10-35℃
Cooling	Air cooling	Humidity	<85%(no
			condensation)
Marking area	110*110mm/1	Machine Power	<800W
	75*175mm/20		
	0*200mm, 300*300		
Work Speed	0-7000mm/s	Marking Angle	0°45°90°angle
Graphic Format	BMP,JPG,AI,EXF,	Rotation Precision	0.05mm
Supported	PLT,ETC, DXF	Rotary Optional	
Supply Voltage	AC220v±10V	Indication Light	Red Light
Frequency	50HZ-60HZ	Rotary Clamp	Optional