



## Laser Marking Machine 30W 50W 100W Fiber Marking Laser Mini

Our Product Introduction

### Basic Information

- Place of Origin: China
- Brand Name: genuo
- Certification: M.2019.206.C3862
- Model Number: GLW -20w/30w/50w/100w
- Minimum Order Quantity: 1
- Price: negotiable
- Packaging Details: carton box
- Delivery Time: 90 days
- Payment Terms: L/C, T/T, D/P, D/A
- Supply Ability: 1 Set/Sets Every 15~35 days



### Product Specification

- Machine Name: Fiber Laser Marking Machine
- Machine Cooling Method: Air Cooling
- Machine Control Software: EZCAD
- Application: Metal Plate Stainless Steel Sheet
- Laser Brand: RAYCUS
- Laser Machine Control System Brand: Cypcut
- Machine Color: Customer Choose
- Main Motor: 2 KW/3KW/5KW
- CNC Or Not: CNC Controller
- After-sales Service Provided: Online Support Video Technical Support
- Core Selling Point: Convenient And Affordable
- Value-added Services: Presented Two Years Warranty
- Marking Area: 110mm\*110mm-300mm\*300mm
- Marking Speed: 0-8000mm/s



for more products please visit us on [genuocnc.com](http://genuocnc.com)

## Product Description

### Laser Marking Machine Price 30W 50W 100W Fiber Laser Marking Machines Mini

#### → Product Introduction:

Genuo fiber laser marking machine, small spot size, high beam quality, large lens, in addition to faster speed, better accuracy, high stability, suitable for deep engraving or etching, is the ideal choice for batch marking of small parts.

Laser marking machine is a device that uses a laser beam to create permanent marks on a variety of materials. The process involves directing a high-power laser beam to the surface of a material, which causes the material to melt, vaporize, or discolor, and the machine also allows for automated and high-speed processing, often using lasers that use oscillators, scanning mirrors, and focusing lenses.

Today, the laser marking machine has been more improved, more general laser marking technology, not only accurate, environmentally friendly, but also more cost-effective. Fiber laser marking machines are among the most powerful laser marking machines available today, and these solid-state lasers range in power levels from 20 watts to 100 watts, making them ideal for marking metal materials.

#### → Product Features:

1. Small spot size, high beam quality, large lens
2. In addition to faster speed, better accuracy, high stability
3. More general laser marking technology
4. Accurate, environmentally friendly and cost-effective

#### → Machine Application:

Fiber Laser Marking Machine - A laser marking machine is a device that uses a laser beam to produce permanent marks on various materials. Accurate, environmentally friendly, cost-effective, fiber laser marking machine is one of the most powerful laser marking machines today, but also a more general laser marking technology. These solid-state lasers range in power from 20 watts to 100 watts and are ideal for deep engraving or etching, making them ideal for batch marking small parts and metal materials.

#### → Product Configuration:

Standard Equipment:	Feature:
<ul style="list-style-type: none"> <li>&lt; Raycus/Max laser source</li> <li>&lt; Shengketai/Sino-Galvo galvanometer</li> <li>&lt; JCZ laser marking control card, EzCard software</li> <li>&lt; High performance computer host and LCD display</li> <li>&lt; Wooden case packing</li> </ul>	<ul style="list-style-type: none"> <li>&lt; Control card with rotating chuck function</li> <li>&lt; Electric height adjustment</li> <li>&lt; Two-dimensional table and built-in rotation</li> <li>&lt; Brand laptop</li> <li>&lt; Customizable countertop size</li> </ul>

#### → Machine :





## Scene Application



**METAL**



**GLASS**



**PLASTIC**



**CERAMIC**



**BOARD**



Electronic  
Accessories



Auto parts



Food  
Packaging



Circuit  
Cable



Custom  
jewelry

## More Model Options



Fiber Optic Portable



Fiber Optic Flight



Desktop Integrated



Fiber optic handheld

- Technical Specifications -

Fiber Laser Marking Machine

Model	GLM-20W	GLM-30W	GLM-50W	GLM-100W
Marking Area	110X 110mm(4.3X43in)	Optional		
	150X 150mm(5.9X59in)			
	175X 175mm (6.9x6.9in)			
Maximum Material Thickness	300mm(11.8in)(at)110x 110mm			
	250mm(9 Bin)(at)150 X 150mm			
	206mm(8.1in)(at)175X 175mm			
Laser Type	RAYCUS/IPG/JPT Optional			
Repetition Rate (Frequency)	20-80kHz(at)RAYCUS			
	1-400kHz(at)JPT			
	1.6-1000kHz(at)IPG			
Output power adjustment range	10%-100%			
Marking Speed	≤7m/s(275. 6in/s)			



**Maanshan Genuo Machinery Manufacturing Co., Ltd.**



0086 555 7168598



sales@genuogroup.com



genuocnc.com

Wanda Center 1116, Yushan District, Maanshan, Anhui, China 243000