## **Fiber Laser Marking Machine**

With compact and portable structure, the fiber laser marking machine has many models to satisfy 3C electronic products manufacturers. Since 2003, China's first fiber laser marking machine was born in HGLASER, we have mastered the core technology of the fiber laser marking.

With compact and portable structure, the fiber laser marking machine has many models to satisfy 3C electronic products manufacturers. Since 2003, China's first fiber laser marking machine was born in HGLASER, we have mastered the core technology of the fiber laser marking.

- With international high-quality fiber laser, it can mark all sorts of precise patterns according to customer requirements;
- Multiple power laser light source, available for many industries;
- Fast speed, high efficiency, stable output power, high reliability;
- Long life, maintenance-free within 100,000 hours, operated in 24 hours and severe working condition;
- High electro-optic conversion efficiency, little energy coupling loss, less power consumption with just 0.5 KW/Hour;
- Small and compact size, easy to carry, save production space.

It is widely used in electronic components, hardware, electrical industry, daily consumer goods, sensors, auto parts, 3C electronics, crafts, precision apparatuses, gifts and ornaments, medical equipments, high-low-voltage appliances, bathroom accessories, battery industry, IT industry, etc.

Model	LSF10	LSF20	LSF30	LSF40	LSF50
Average Output Power	10W	20W	30W	40W	50W
Linear Speed	≤7000mm/s				
Marking Area	70×70mm 110×110mm				
Min Character	0.2mm				

Height			
Marking Depth	0.4mm(depending on materials)		
Min Linear Width	0.01mm		
Power Supply	AC 220V 50KHz		
Protective Cover	Optional		