



L5

Portable Laser Marking Machine



① 1,064nm laser light source, suitable for most metals and colored plastics

② Compact and lightweight, suitable for outdoor or DIY printing

③ Border or graphic preview modes, quickly and accurately determine the printing position

④ Military grade laser source, support continuous long time operation, capable of working for 8000 hours



Rigid Plastic



Automotive Parts



Stainless Steel Nameplate



Glazed Ceramic



Copper

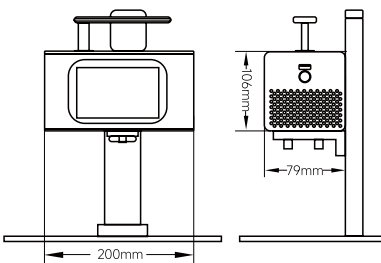


Plastic

Parameters

Laser type	End-pumped pulsed laser
Laser wavelength	1,064±1nm
Laser energy	2W
Laser Tube Working Life	10,000 working hours
Font	Support font file import
Marking range	70x70mm
User Interface	5 inch full colour capacitive touchscreen
Operating system	Embedded Linux operating system
Power supply	DC12V15A adapter
Language	Arabic, German, Greek, English, Spanish, Persian, French, Italian, Japanese, Korean, Portuguese, Russian, Thai, Turkish, Vietnamese, Simplified Chinese, Traditional , Chinese etc (support language customization)
Focus indicator	Dual red light focusing
Weight	3.9kg
Cooling System	Air-cooling
Operating Temperature	10°C~40°C
Operating Humidity	Maximum 95% relative Humidity, non-condensing
Printing content	Text, letters, numbers, symbols, 2D codebarcode, date, serial number etc
Suitable material	Metal, acrylic, plastic, leather

Dimension & Accessories



Standard List			
 <p>① Lifting bracket</p>	 <p>② Host machine</p>	 <p>③ Laser host machine</p>	 <p>④ Power cable</p>
	 <p>⑤ Positioning Plate</p>	 <p>⑥ power adapter</p>	 <p>⑦ Tool kit</p>