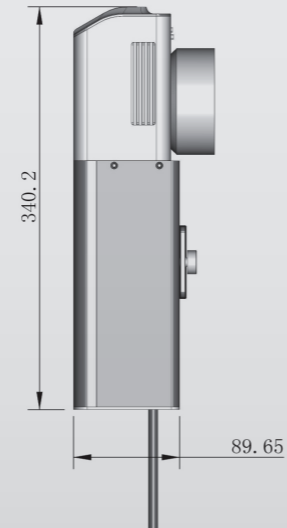
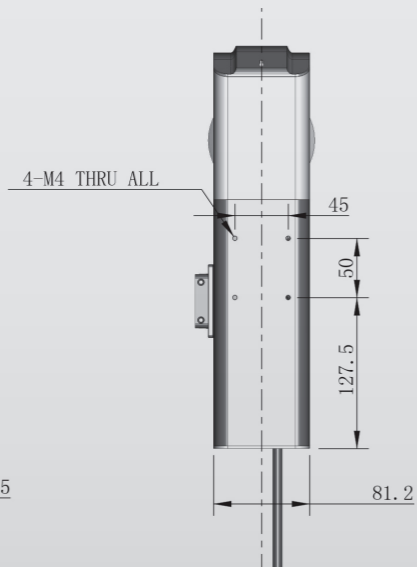
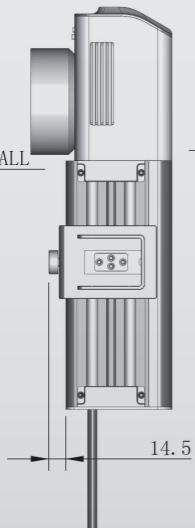
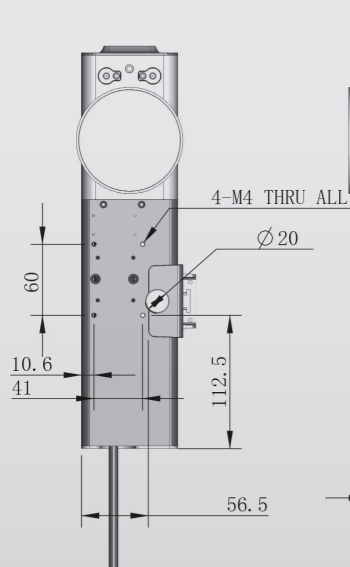
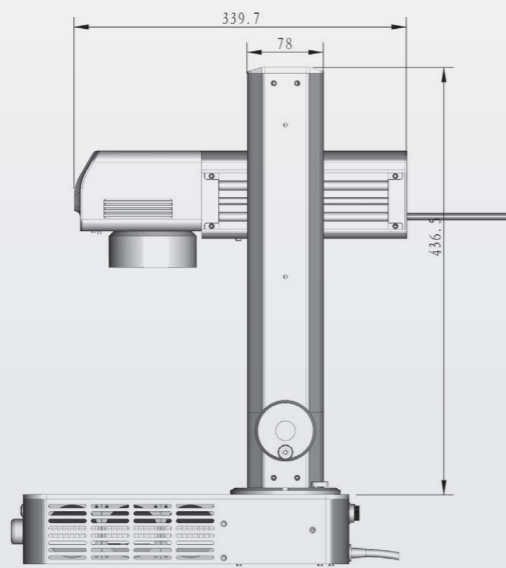
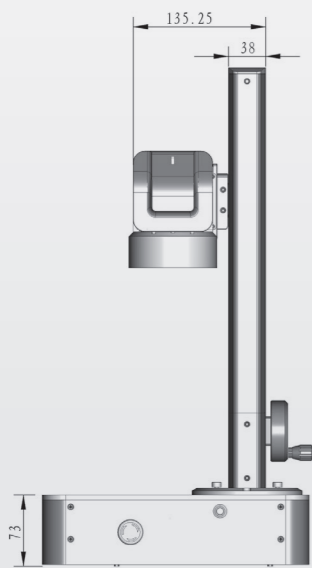
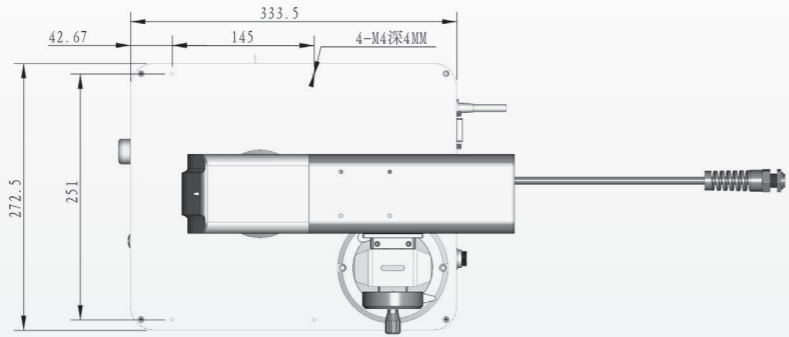
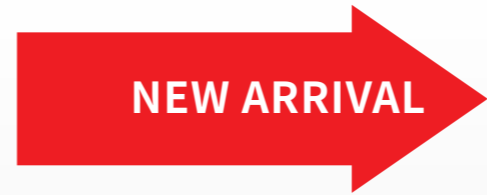
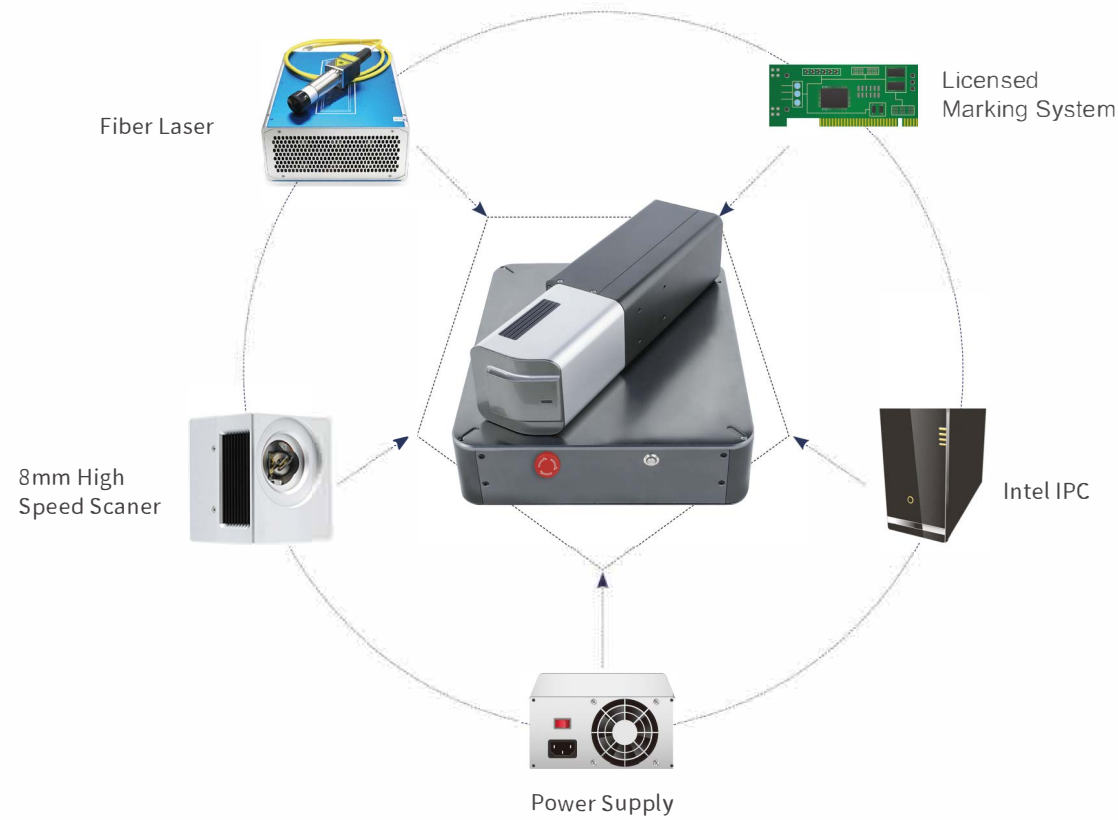


Appearance diagram

(unit: mm)



1 Integration In A Body



2 Mini Small Light Convenient 13kg More Light



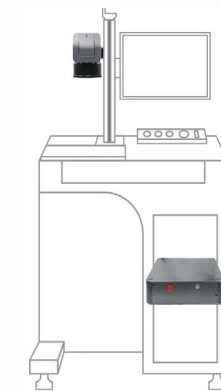
3 8000mm/s Speed Integration 8mm High Speed Scanner High Efficiency

4 Multi-dimension Flexible Marking



5 Competitive price Highly cost-effective

6 Super Flexible



Desktop Laser Marking Machine

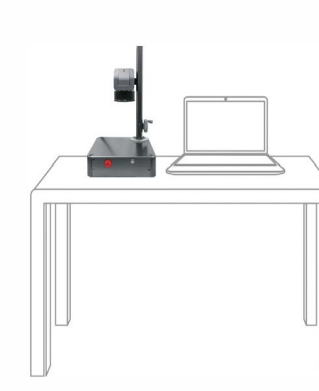
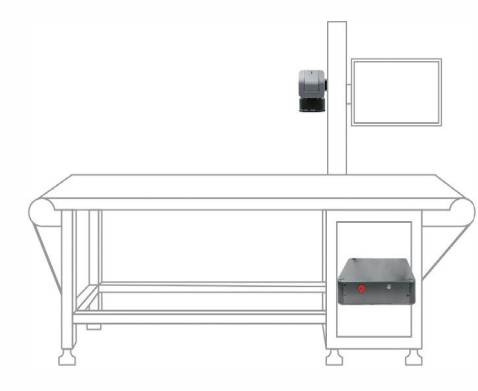


Table Laser Marking Machine



Non Standard Laser Marking Machine



Portable Laser Marking Machine

Specifications		
Laser Power	9.5 ± 0.5 W	19.5 ± 0.5 W
Wavelength	1064 nm	
Beam Quality	M ² < 1.4	
Frequency modulation	20-50 khz	30-60 khz
Marking scope	100/200 mm	
Carving line speed	0-8000 mm/s	
Pair/focus mode	By hand	
Marking Speed	600-1000 character /min	
Minimum width	0.02 mm	
Minimum character	0.15 mm	
Repeatability precision	± 0.002 mm	
Cooling	Air Cooling	
Operating Environment	Clean and dust free	
Operating Temperature	10-35 °C	
Power Consumption	≤ 100 W	≤ 160 W
Power Supply	AC220V ± 10%, 50 HZ	

Computer configuration parameters	
CPU	Intel J1900 Processors
Chipset	Intel BayTrail
RAM	ADATA 4G DDR3L 1600;
BIOS	AMI EFI BIOS
Super I/O	Winbond W83627DHG-P
Ethernet	1x LAN Intel I211 (IO port)
Graphic control	Intel HD Graphics
Display port	1x HDMI: HDMI, Max Resolution 1920 × 1200@60Hz
Hardware	32G
USB port	4x USB2.0
Serial port	1x RS232 (pin) , and COM1 can support RS422 , RS485 mode
Operating system	Windows 7 32-bit Chinese Professional Edition; support Windows 7/Windows 8/Windows 10/Linux
Environment	Operating Temperature : 0°C ~ 60°C Storage Temperature: -40°C ~ 85°C
Humidity	5% ~ 95% Relative humidity, no condensation