

ID SYSTEM SOLUTIONS SDN BHD (464814-T)

No 40, Jalan Industri USJ 1/11, Taman Perindustrian USJ 1,
 47600 Subang Jaya, Selangor
 Tel: 603-8023 0950, 8023 0951
 Email: dragomas88@gmail.com

Fax: 603-8023 0952

Maxphotonics Smart Laser Source Specification		
Type	Unit	MFS-20
Central wavelength	nm	1064±4
Polarization		Random
Average output power	W	20
Peak power	kW	5.6
Energy per pulse	m J	0.8~1.0
Beam quality	M2	<1.7
Beam diameter	mm	7~9
Power stability(t>5h)	%	<5
Frenquency tunable range	KHz	30~60
Pulse width @ 30KHz	ns	80~140
Power tuable range	%	5~100
Operation voltage	VAC	100~240
Fiber length	m	1.5
Min. Line Width	mm	0.01
Repeatition Accuracy	mm	±0.002
Marking Area	mm	standard is 110*110mm (depends on specifcation lens)
Working Environment		Temperature: 0~35°C Humidity: 10~95
Operation voltage	VAC	220V 50/60HZ
Cooling		Air Cooling

Total Weight	KG	25
Operate temperature		0~35°C
Operating humidity		10~95
Stockpile temperature		-10~60°C
Application: Marking on metal, part of the non-metallic plating materials, plastic rubber, industrial-used plastics, ceramics and other marking; Deep carved; Fine processing; Special material processing		

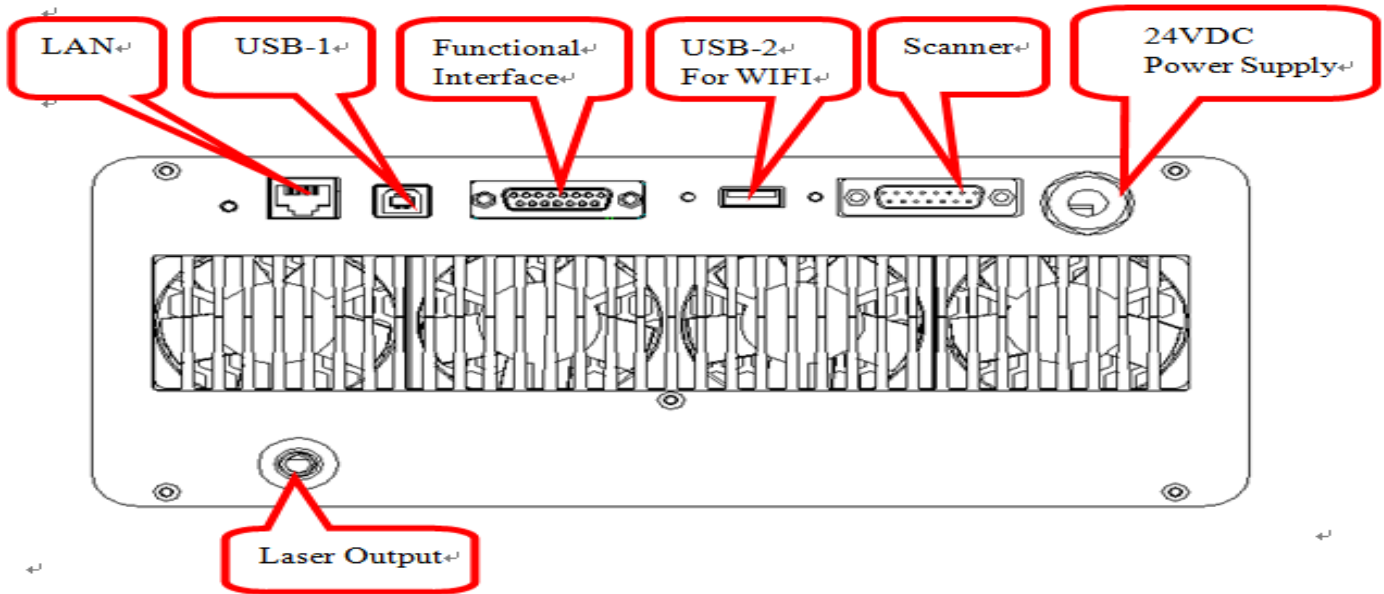
MAX Smart Laser Marking Machine



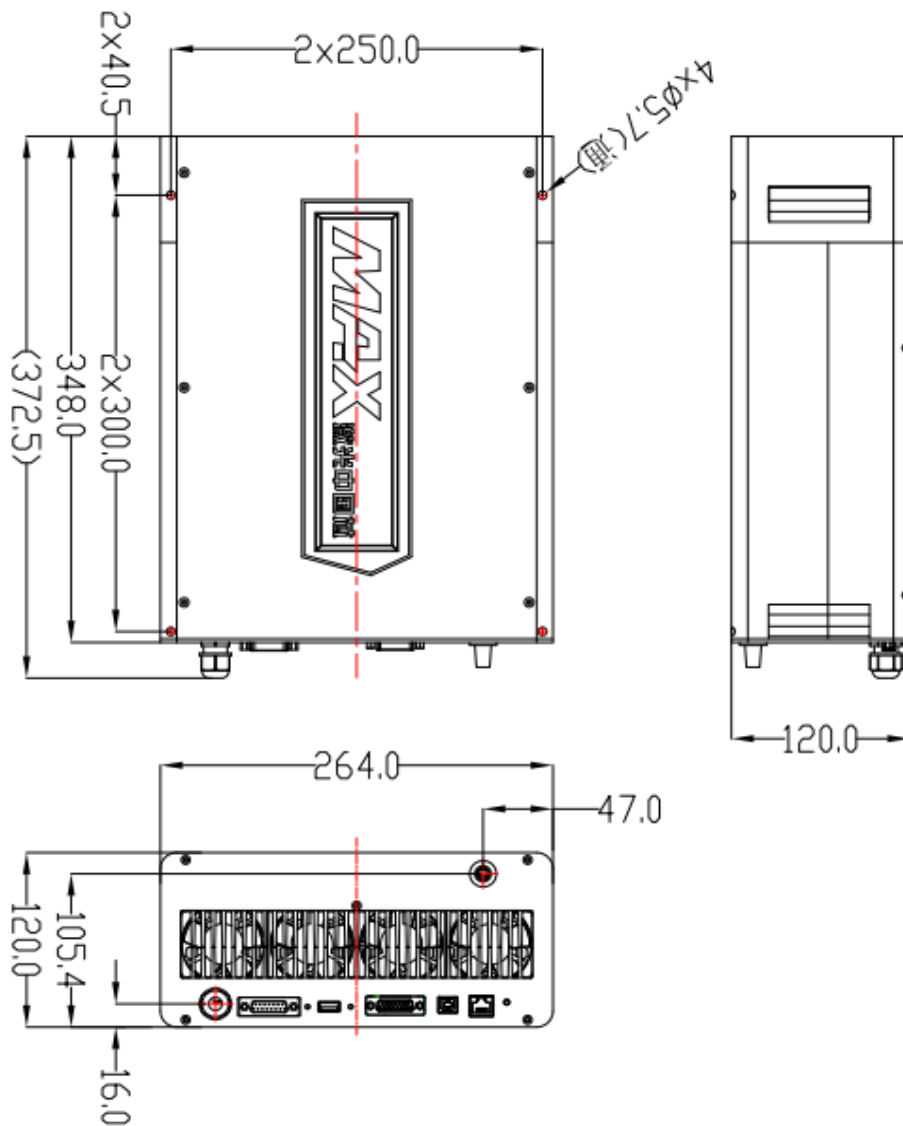
Smart Laser Marker Standard Configuration

1. 10W/20W Smart Laser Source with inbuilt Control Card & Red Beam;
2. High Speed Scanner
3. f=160mm lens (110*110mm marking/working area); other lens optional (f=70/100/254mm etc.)
4. Z Axis;
5. 24V Power Supply;
6. Red beam pointer;
7. Cable, USB line, Wifi hot spot;
8. USB flash disk (with marking software installation package, guide files)

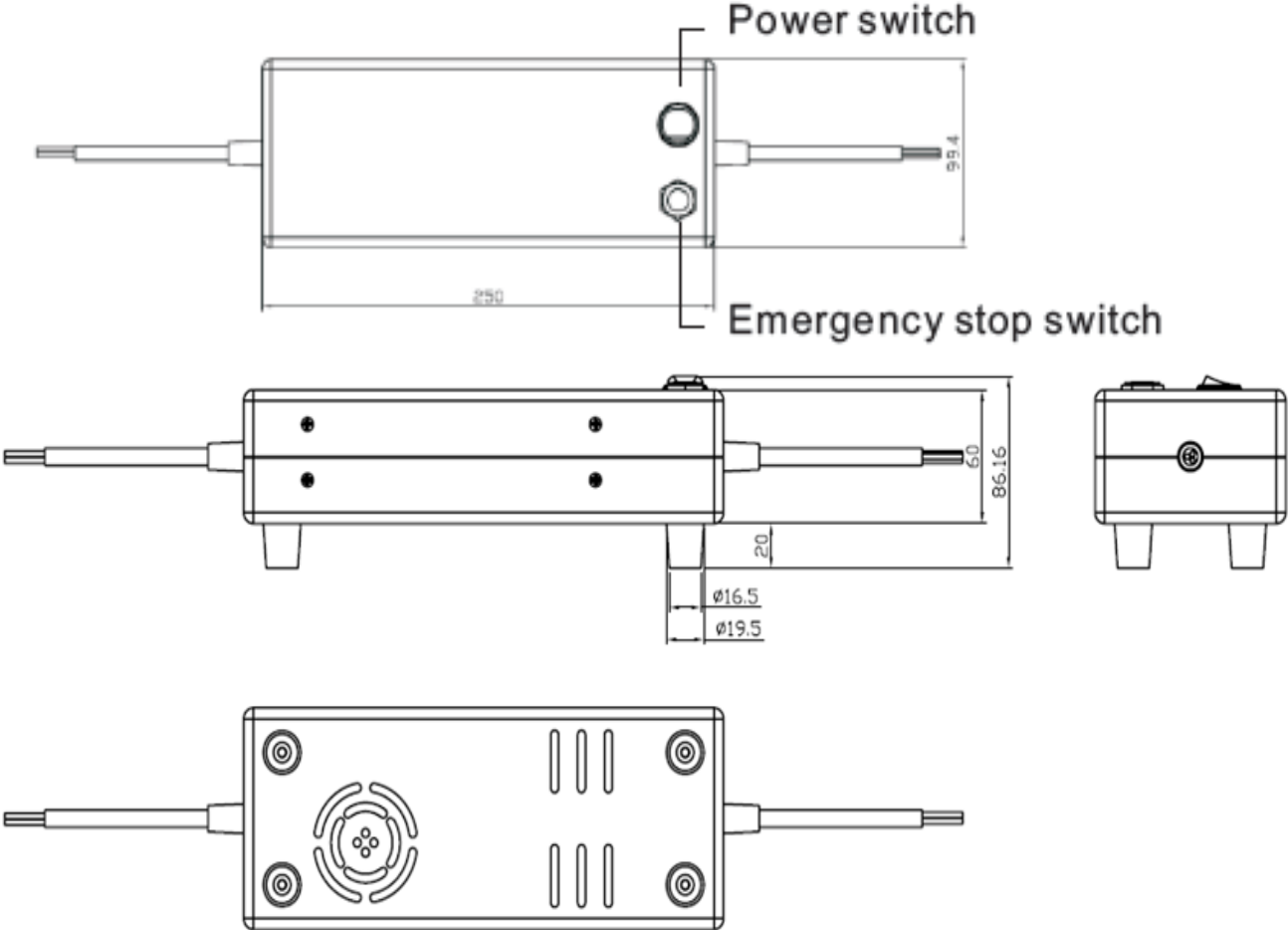
Interface of Smart Laser Source



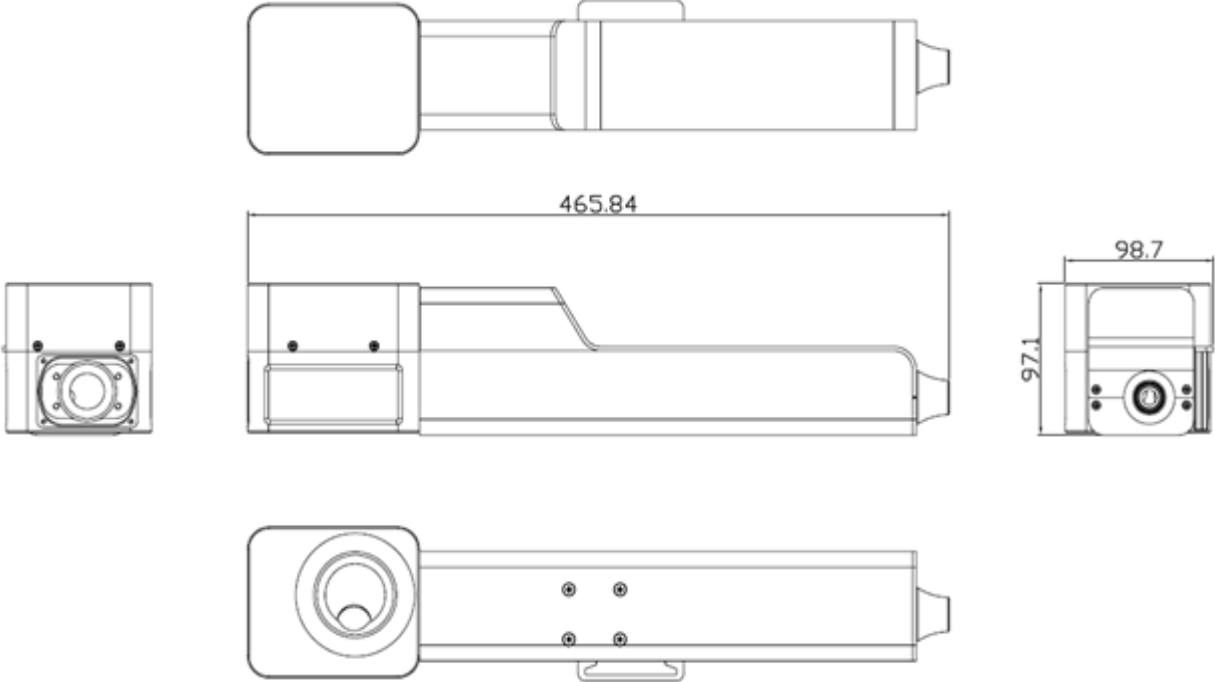
Smart Laser Source Dimension Drawing



Power Supply Dimension Drawing



Isolator and Scanner Dimension Drawing



Z axis Dimension Drawing

