

	A	B	C
2	Add: Jiaming Industrial Park, Liaocheng City, Shandong, China		
3	<b>Configuration &amp; Specification</b>		
4	1)	Marking range:	110*110mm ~ 300*300mm
5	2)	Laser source:	JPT MOPA
6	3)	Galvo:	Sino-galvo 7110
7	4)	Lens:	HS
8	5)	Laser power:	MW
9	6)	Controller:	Original JCZ
10	7)	Software Version:	EZCAD
11	8)	Cooling:	air-cooled
12	9)	Laser source:	30W
13	11)	Marking Speed:	≤8000mm/s
14	12)	Min. Line Width:	0.015mm
15	13)	Total Power:	300-500W
16	14)	Supply DC Voltage(vdc)	24V
17	15)	Current Consumption:	<10A
18	16)	Current Supply Consumption:	>10A
19	17)	Anti-Reflection:	Yes
20	18)	Output Beam Diameter:	7+-0.05mm
21	19)	Output power turning range:	0~100%
22	20)	Laser Wavelength:	1064nm
23	21)	Minimum character:	0.05mm
24	22)	Working Accuracy:	0.01mm
25	23)	Repeatability accuracy:	±0.001mm
26	24)	Marking Depth:	0-4mm( according to the material)
27	25)	Beam Quality:	m <sup>2</sup> <1.2
28	26)	Laser module life:	> 100000 hours
29	27)	Voltage:	AC110V 60HZ
30	28)	Supported graphic formats:	AI, DSP, DWG,DXP,BMP, JGP, PNG, DXF, etc
31	29)	Operating temperature	0°C-40°C
32	30)	Certificates	CE / FDA
33	31)	Use of environment:	Clean and dust free or dust less
34	32)	Package:	Plywood standard exporting
35	33)	Delivery Time:	3-5 days
36	34)	Payment:	T/T, Western Union
37	35)	After-sale service	Provide the consumable parts at an agency price