

100W Fiber Laser Marking Machine JPT MOPA M7



Laser Source: Technical Parameters



YDFLP-E2-100-M7-M-R	Unit	Parameter
Beam Quality Factor	M	< 1.6
Cable Length	m	3
Nominal Power	W	> 100
Max Pulse Energy	mJ	1.5
Repetition Rate	kHz	1 - 4000
Pulse Duration	ns	2 - 500
Power Stability	%	< 5
Cooling Method		Air Cooled
Supply DC Voltage	VDC	48
Anti-high Reflection	A	Yes
Environmental Supply Current		> 18
Power Supply	W	< 440
Emission Wavelength	nm	1064
Emission Bandwidth@3dB	nm	< 15
Polarization		Random
Output Beam Diameter	mm	7±0.5
Power Tunability	%	0 - 100
Operation Temperature	°C	0 - 40
Storage Temperature	°C	-10 - 60
Weight	KG	8.5
Size(L×W×H)	mm	336x255x90



Galvanometer: Technical Parameters



Manufacturer	ZBTK Tech Co
Model	ZB2D10C1064R-X1
Reflection Wavelength	1064 nm
Input Aperture	10 mm
Typical Scan Angle	0.35 rad
Non-Linearity	< 0.5 mrad
Tracking Error	0.15 ms
Repeatability	< 15 urad
Gain Drift	< 50 ppm/k
Offset Drift	< 50 urad/k
Long-Term Drift >8 h	< 0.2 mrad
Marking Speed	2 m/s
Positioning Speed	10 m/s
Digital Interface	XY2-100
Power Requirements	15VDC 5A
Outline Dimensions	114x96x94 mm
Weight	1510 g
Operation Temperature	10°C - 50°C

Models

Fiber Laser	100W JPT M7	 0 643459 671256	Fiber Laser	100W JPT M7	 0 643459 671263
Software	EZCAD2		Software	EZCAD3	
Model	FLMZ100JPT-EZC2		Model	FLMZ100JPT-EZC3	
UPC	643459671256		UPC	643459671263	