

Technical data↵		Configure↵
↵ Parameter ↵ Vibrating mirror parameters ↵ optical output↵ coolant passage↵ System Properties↵	Laser↵	Fibre laser↵
	Wave length↵	1064nm↵
	Average power ↵	20W↵
	Modulation frequency range ↵	20kHz~80kHz↵
	Red light localization	yes↵
	maximum speed↵	7000mm/s↵
	resolution ratio↵	0.001mm↵
	Repeat positioning accuracy↵	0.002mm↵
	Marking Area↵	110*110mm(apolegamy)↵
	Minimum line width↵	0.01mm↵
	Min character ↵	0.2mm↵
	cooling-down method↵	↵ air patenting↵ ↵ ↵
	Power Supply↵	0.6KW/AC220V/50Hz↵
	Environment Request↵	0~35°C Humidity≤90%↵
↵	↵	130*40*60cm, 80KG↵