

Fiber laser marker



Fiber Laser is popular used for marking logo, serial number, bar code or other designs on metallic products such as bearing, gold ring, hardware tools, aluminum nameplat & consumer electronics. Also it can be used for part of engineering plastic such as keyboard, mobile charger housing, plastic toy and etc











Fiber Laser

Models	Power option	Working area	Features	Color optional	Computer	
FLM-20S	20~200w	100~600mm	Vertical type	Green/Red/White	Included	
FLM-20P	20~50w	100~200mm	Desktop	Gray/Red+black	Optional	
FLM-20H	20~30w	100~150mm	Handheld	Golden/Blue	Optional	
FLM-20W	20~200w	100~400mm	Enclosed cabinet	White/Gray+white	Optional	

Red preview, red light assistant focusing, foot switch, protective goggle, tool box included. Rotary is optional







UV Laser is new type laser source, which can mark on metallic materials and most of non-metallic materials. It has more thin marking line than fiber laser and CO2 laser. Especially used for glass, rubber, plastic, high precise metal marking, which is wide applicable in packing industrial such as food packing & medicine packing, cosmetics & Daily washing packing. In the coming future the UV laser will replace fiber laser and CO2 laser more and more













UV Laser

Models	Laser power	Working area	Source optional	Cabinet design	Computer	Cooling
FUM-3W	3W	110~150mm	JPT/Gain	Vertical/Portable	Optional	Water cooling
FUM-5W	5W	150~200mm	JPT/Gain	Vertical	Included	Water cooling
FUM-10W	10W	150~300mm	JPT	Vertical	Included	Water cooling
FUM-20W	20W	200~400mm	JPT	Vertical	Included	Water cooling

Red preview, red light assistant focusing, foot switch, protective goggle, tool box included. Rotary is optional





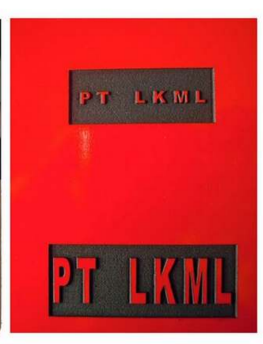
CO2 laser marker

CO2 Laser

CO2 laser commonly used for non-metallic materials marking such as rubber, leather, wood, PVC, bamboo, acrylic sheet. Also it can be used for cutting some soft materials such as leather, garment, paper. Many wedding or greeting card factories adopts CO2 laser for making hollow out designs on cards. Also CO2 laser is wide applicable in production date making on packing industries













-								
	Models	Power	Working area	Source brand	Cooling type	Computer	Cooling	-
	FCM-30	35W	100~200mm	DAVI/CRD	Vertical type		Air cooling	
	FCM-50	60W	100~300mm	DAVI/CRD	Vertical type	la alicala d	Air/water cooling	
	FCM-100	100W	100~600mm	Glass tube CDWG/RECI	Vertical type	Included	Water cooling	
	FCM-200	30~60W	100~300mm	DAVI/CRD	Enclosed		Air/water cooling	

Red preview, red light assistant focusing, foot switch, protective goggle, tool box included. Rotary is optional





3D Fiber laser

Fiber 3D Laser is commonly used for deep engraving, relief, hardware processing, mold processing. Also it can be used for thin metallic artcraft cutting. The processed material can be brass, aluminum alloy, mould steel



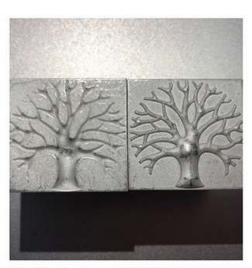
Relief size: 68*46*3.5mm Process time: 3 hours



Relief size: 67*15*15mm Process time: 4 hours



Relief size: 50*30*3mm Process time: 4 hours



Relief size: 29*29*3.6mm Process time: 4 hours



Relief size: 50*30*3mm Process time: 4 hours



Relief size: 62*46*6mm Process time: 14 hours

Models	Power option	Working area	Features	Z axis	Computer	
FOM-100	100w	100~200mm	Vertical type	Automatic	Included	

Red preview, red light assistant focusing, protective goggle, tool box included



EZCAD 3 software





G3 pro head



