

XL Fibre Laser Markers Industrial, Education, Hobbyist

"Our XL Fibre Laser Markers come with the same great features as Our standard desktop models but with larger Z pillar and marking Areas alongside an elctrically operated enclosure."

XL Fibre Marking Systems



Lens Options:

110*110mm / 150*150mm / 200*200mm

70*70mm / 175*175mm / 300*300mm

Complete with software and PC system, making this a full turn-key metal marking & engraving solution.

Available in 30W, 50W and 100W configurations.

Full turnkey solution

HIGH SPEED ENGRAVING SYSTEM

XL Fibre Marking System

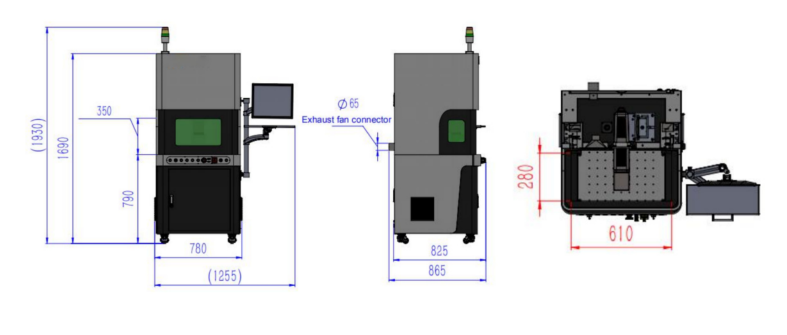
Range Specifications

High Speed Metal Engraving

Standard Features & Equipment	
Working Area	Upto 300*300mm (lens dependant)
Power	30W / 50W / 100W options (Raycus)
Lens	Choices of lens from the following: 100mm (Standard) / 150mm / 175mm / 200mm / 300mm
Laser Type	Galvo
Wavelength	1064nm
Marking Speed	Up-to 7000mm/s
Marking Line width	0.01~0.1mm
Marking Depth	Upto 0.01 - 2mm (material and power dependant)
Location System	Red dot pointer
Optional Extraction System	Available as optional equipment - air filtration system such as Purex/BOFA.
Cooling Method	Air Cooled
Motorised Focus	65mm
Additional Control	Foot pedal
Red Dot Sensor	Included
Connections	WIFI, USB, Ethernet
Supported Formats	DXF, DWG, DST, BMP, AI, PSD, CAD, CAM, JPEG, PDF
Software	EzCAD Marking Software included
Operating System Compatibility	Windows PC system Supplied
Working Voltage	AC220V/50Hz
Weight	Appx 250kg gross weight / 210kg net weight
Delivery	UK mainland included (offloading and siting of the machine is the end users responsibility; we will however advise all our customers should they need assistance with this).
Installation	Our professional installation team will set up your new machine to the highest of standards. Please note you must have the correct electrical outputs installed pre installation (customer responsibility) - We will advise you on what is required. Easy
Training	You will receive full training on the machine and it's safe operation including best practices and general software use.
Warranty	*12 months standard parts and labour warranty (6 months on the laser tube) with extended warranty periods available.

XL Fibre Marking Lasers

XL Dimensions & Samples

















What Will You Make? Call Us Today Speak with one of our industry experts.

0121 541 1444