

11. Locking Wrench

## Engraving Machines Plus, Corp 7600 Technology Drive, West Melbourne, FL. 32904

7600 Technology Drive, West Melbourne, FL. 32904 TEL: (321) 821-7774 FAX: (321) 821-9431 Email: sales@engravingmachinesplus.com

## **Machine Specifications**

Iviacilile Specifications				
Product Description		Model No.	Version	Issuing Date
Split Type Fiber Laser Marking Machine		ST30R	1	12/1/2022
Product Photos	Electrical Parameters			
EOELS	Rated Voltage	110v	Phases	1
	Frequency	50Hz-60Hz	Circuit	15 amp
	System Information			
	Laser Source	Raycus RFL-P30QS	Laser Output Power	30W
	Controller	JCZ FBLI-V4 (Lite)	Galvo Head	ZBTK 2D 10C
	F-theta Lens	K9,F290 D200x200 (M85) (0-100W)	Frequency Range	30-60kHz
	Pulse Width	90-130ns	Software	Lightburn - Galvo
	Supported OS	WIN 10/11 MAC OS	Supported Formats	AI, PDF, DXF, SVG, BMP, GIF, JPEG, PNG, TIFF
	Specifications			
	Laser Wavelength	1064nm	Max Speed	196.85 ips (5000 mm/sec)
	Marking Area	7.87" x 7.87" (200x200mm)	Max Height Adjustment	19.96" (500mm)
	Rotary	Optional	Rotary Drive	DM542S
	Marking Depth	<=0.4mm Adjustable (subject to material type)	Min Line Width	±0.01mm (subject to material type)
	Safe Temperature and Humidity Range	0~35°C / 10~95%	Cooling System	Air Cooled
Packing List	Compatible Materials			
Fiber Laser Machine Machine x1     U Disk (Manuals and Software) x1     Power Cable x1	Metals: Aluminum, Gold, Silver, Copper, Stainless Steel, Brass, Titanium and Tungsten Nonmetals: Colored Acrylic, Hard Plastics, Brick, Granite, Marble, Tile, Nylon, ABS, Ceramic, River Rock, Precious Stones, Marble, Artificial Leather and Cardboard			
4. Allen Wrench x1 5. Screwdriver x2	Dimensions & Weight			
6. Positioning Bar (With Screws) x2 (M6 4Pcs) 7. USB Cable x1 8. Color Aluminum Sheet x1	Machine Dimensions	22.05" x 21.65" x 26.77" 56CM*55CM*68CM	Machine Weight	99 lbs. / 45KG
9. Foot Switch x1 10. Protective Glasses x1	Packaged Dimensions	33.07" x 22.44" x 35.83" 84CM*57CM*91CM	Gross Weight	198 lbs. / 90KG

Warranty Coverage
24 months for the entire machine and laser source
12 months for all other electrical components