# LASER MACHINE

UV, Fiber, CO<sub>2</sub> & Vision Laser Machine





Multi-material Marking Area



Flexible Wavelength



Industrial-grade Protection



High-speed Marking



Instalment Plan





Suitable for high-precision marking on plastics, glass, crystal, ceramics, PCB, wires, cables, food packaging, etc. Ideal for heat-sensitive materials.

Series AMLS-UV

Warranty 12 months

Model No. **LV800** 

Power 3/ 5/ 10/ 15/ 25 (W)

Includes
Windows 10
Computer, Single
Arm Fume Purifier

Machine Size

790×600×1440 (mm)

#### Recommended Use Case

The ideal operating condition where the machine is expected to perform efficiently.

Power (W) Recommended Notes

**Use Case** 

3 Small fonts, low volume, small labels

High precision, but slower

5 Standard plastic and glass marking

Good balance of speed &

100 High-speed, large-area QR codes Ideal for mass production

#### **Technical Parameter**

UV	Laser Source
355 nm	Laser Wavelength
20-200 KHz	Frequency Range
<15ns	Pulse Width Range
≤7000 mm/s	Marking Speed
0.01 mm	Min. Line Width
0.05 mm	Min. Character
±0.01 mm	Repeatability
150×150 mm (optional)	Marking Area
Water Cooling	Cooling Mode
AC 220V/ 50Hz	Working Power Supply
30,000 hours	Expected Service Life
<70% Humidity and 40–95°F (5–35°C)	Required Operating Environment
EZCAD	Software
Mean well	Power





## FIBER LASER

Works on metals (stainless steel, aluminum, copper, iron) and plastics (ABS, PVC). Commonly used for tools, nameplates, and electronic parts.

Series AMLS-FL

Warranty 12 months

Model No. **LF700** 

Power 20/ 30/ 50/ 60/ 80/ 100/ 120/ 150/ 200/ 300/ 500 (W) Includes
Windows 10
Computer, Single
Arm Fume Purifier

Machine Size

790×600×1440 (mm)

#### Recommended Use Case

The ideal operating condition where the machine is expected to perform efficiently.

Power (W)	Recommended Use Case	Notes
20	Entry-level metal marking	Affordable, 1.5s Mark 10 × 10 (mm) QR Code
		No.

	Mid-speed netal line	Best balance of price & performance
--	-------------------------	---

Suitable for Industrial Production
٢

100+	Metal cutting/	Not ideal for
	deep engraving	marking only

#### **Technical Parameter**

Laser Source	Fiber
Laser Wavelength	1064 nm
Frequency Range	20-100 KHz
Pulse Width Range	200ns
Marking Speed	≤7000 mm/s
Min. Line Width	0.02 mm
Min. Character	0.05 mm
Repeatability	±0.01 mm
Marking Area	150×150 mm (optional)
Cooling Mode	Air Cooling
Working Power Supply	AC 220V/ 50Hz
Expected Service Life	100,000 hours
Required Operating Environment	<70% Humidity and 40-95°F (5-35°C)
Software	EZCAD
Power	Mean well
1	





Used for non-metal materials such as wood, paper, leather, fabric, acrylic, plastic, glass. Widely used in packaging, leather, and advertising industries.

Series AMLS-CO<sub>2</sub>

Warranty 12 months Model No. LC600

Power 20/ 30/ 50/ 60/ 80/ 100/ 120/ 150/ 200/ 300/ 500 (W) Includes
Windows 10
Computer, Single
Arm Fume Purifier

Machine Size

790×600×1440 (mm)

#### Recommended Use Case

The ideal operating condition where the machine is expected to perform efficiently.

macnine is expe	ected to perform	efficiently.
Power (W)	Recommended	Notes

Use Case

Notes

20 - 30 Paper, wood, leather surface marking For standard marking needs

50 - 60 Shallow engraving or relief patterns

Used in packaging /branding

80 - 100 Acrylic and wood cutting

Mainly for cutting, not marking

#### Technical Parameter

CO <sub>2</sub>	Laser Source
9300 nm / 10600 nm	Laser Wavelength
0-25KHz	Frequency Range
200ns	Pulse Width Range
≤7000 mm/s	Marking Speed
0.2 mm	Min. Line Width
0.5 mm	Min. Character
±0.01 mm	Repeatability
150×150 mm (optional)	Marking Area
Air Cooling / Water Cooling	Cooling Mode F
AC 220V/ 50Hz	Working Power Supply
30,000 hours	Expected Service Life
<70% Humidity and 40–95°F (5–35°C)	Required Operating Environment
EZCAD	Software





### VISION LASER

Enhances Fiber, CO<sub>2</sub>, and UV machines with camera + software for auto positioning and defect detection, ensuring higher accuracy and quality control.

Series AMLS-VL

Warranty 12 months

Model No. **VL900** 

Power 5/ 8/ 12/ 20/ 30/ 50/ 80/ 100 (W)

Vision System Compatibility Available for Fiber, CO<sub>2</sub>, and UV Laser Marking Machines Includes
Windows 10
Computer, Vision
System (Camera +
Software), Single
Arm Fume Purifier

Machine Size 790×600×1440 (mm)

#### **Important**

The Vision System (Camera + Software) must be installed together with the laser marking machine at the time of purchase. It cannot be added as a later upgrade.

#### Recommended Use Case

Power (W) Recommended

The ideal operating condition where the machine is expected to perform efficiently.

	Use Case	
20 - 30	Paper, wood, leather surface marking	For standard marking needs
50 - 60	Shallow engraving or relief patterns	Used in packaging/ branding

80 - 100+ Acrylic and wood cutting

Mainly for cutting, not marking

#### **Technical Parameter**

Laser Source	Raycus/ Max
Laser Wavelength	1064 nm
Frequency Range	20-100 KHz
Pulse Width Range	200ns
Marking Speed	≤7000 mm/s
Min. Line Width	0.02 mm
Min. Character	0.2 mm
Repeatability	±0.01 μm
Marking Area	150×150 mm (effective total coverage across all products)
Cooling Mode	Air Cooling
Working Power Supp	ly AC 220V/ 50Hz
Expected Service Life	e 100,000 hours

Software **EZCAD** 

<70% Humidity and 40-95°F (5-35°C)





#### **Automatic Positioning**

Camera detects product position/ rotation, system corrects laser marking in real-time Pattern Recognition

Identifies logos, label edges, or designated marking areas.

### VISION LASER

Defect Detection

Ensures codes/ marks are clear and scannable; detects missing or incorrect marks.



Quality
Assurance
100%
inspection
capability for
critical
industries.

### Multi-Product Flexibility

Supports varied product shapes without frequent jig changes.

### HEY FEATURES

#### Integrated Design

The Vision System is factory-integrated with the laser machine to ensure precision and stability. Post-installation upgrades are not supported.

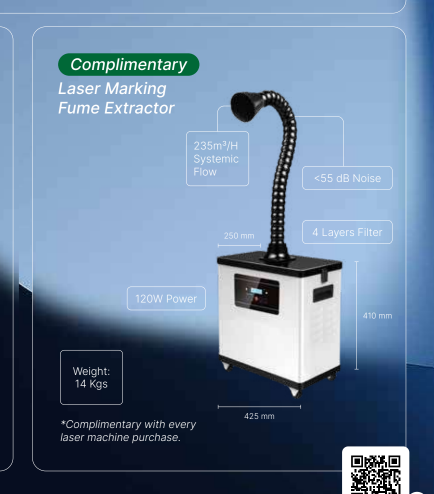


### Material Vs Laser Type Suitability Summary table

Material	Fiber (1064nm)	UV (355nm)	CO <sub>2</sub> (10.6µm)
Metal	Excellent	Fair	Not Suitable
Stainless Steel	Excellent	Fair	Not Suitable
Aluminium	✓ Excellent	Fair	Not Suitable
Plastic	Limited	Excellent	<b>⊘</b> Good
Glass	Not Suitable	✓ Best Choice	Rough Marking
Acrylic	Melts Easily	✓ Fine	
Wood	Not Suitable	Weak Effect	Deep Engraving
Paperboard	Not Suitable	Weak Effect	✓ Best Choice
Ceramic	Not Suitable	✓ Excellent	Risk of Cracks
Leather	Not Suitable	✓ Fine Texture	✓ Good for Graphics
PCB Boards	<b>∨</b> Fair	Precision Marking	Not Recommended
Food Packaging Film	Not Suitable	✓ Low-heat Marking	Risk of Melting

#### **Laser Power Buying Recommendations**

Your Need Suggested		
Fine marking (a.g. emall OD	UV : 10W	
Fine marking (e.g., small QR code, fine text)	Fiber: 20W	
	_	
Balanced speed and quality (e.g., food or pharma packaging)	UV: 5W/ 10W Fiber: 30W	
Deep or high-contrast	Fiber 50W and	
marking on metal	above	
High daily output on	UV : 10W	
automated line	Fiber : 50W	
Non-metals like paper boxes,	CO <sub>2</sub> : 30W-60W	
wood, leather		



# SAMPLE DISPLAY



Egg



Can Ring



Aluminium Cap



Wine Cap



Can Bottom



Corrugated Case



**PVC** Leather



Watermark Paper



PE/ PET/ PT



Polypropylene



Paper



Glass



Phone Standee



Stainless Steel Gauge



Wooden Comb



Acrylic Keychain



PP Handheld Fan



Wood



Stainless Steel Tumbler



Metal Washer

