



# HIGH PRECISION LASER EXPERT

## Thunder Aurora Laser Series

High precision and high speed laser marking with undoubted safety due to our fully enclosed housing design.



- ✉ Sales Email: [sales@thunderlaser.com](mailto:sales@thunderlaser.com)  
Tech Email: [tech@thunderlaser.com](mailto:tech@thunderlaser.com)
- 📞 +86 181 0304 3363
- 📍 Room 1101, Building 3, No.68, Xingzhou Road, Shatian Town, Dongguan City, Guangdong Province China

# LASER MARKING MACHINE

## TECH SPECIFICATION

Specification	AURORA FIBER	AURORA MOPA	AURORA UV
Laser power	20W, 50W Q-SWITCH	20W, 60W, 100W MOPA	5W UV
Weight	83.3kg(20W)、84.8kg(50W)	79.7kg(20W)、82.5kg(60W&100W)	86.5kg(5W)
Marking Area		5.9"x5.9"/ 150x150mm	
Max Fil Speed		7000mm/s	
Max Line Speed		2000mm/s	
Z-axis		Motorized Z-axis, 16.9"/430mm	
Table		Alumina table, 14.7"x11.3"/375x288mm	
Housing Dimensions		16.9"x29.7"x31.4"/430mmx755mmx799mm	
Cooling		Air cooled	
Red Dot Pointer		Laser Power<1mW, 630-680nm	
Optional F-theta lenses		4.3"x4.3"/110x110mm   7.9"x7.9"/200x200mm	
Rotary		Rotary Compatible	
Focus Mode		Auto Focus	

## FEATURES OF THE AURORA



### ● Maximize Your Efficiency

Our laser marker adopts a dynamic magnetic structure for the galvanometer motor. This design provides our lasers with excellent stability, high positioning accuracy, fast marking speed, and high interference resistance. With an engraving speed of 7,000 mm/s, Thunder Laser surpasses our competitors. Our innovative motion system and revolutionary drive concept translate to the most efficient production, highest throughput, and greatest profitability for users, all while maintaining impeccable quality.

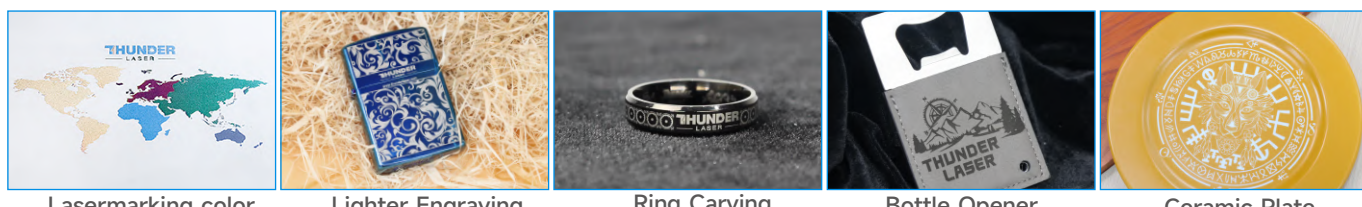
### ● Faster and More Precise Performance

We utilize geometric optics in our laser marking machines to ensure faster autofocus performance. This facilitates rapid labeling and minimizes errors. A short burst of light is emitted, directed towards the sensor. Our accurate software measures the time it takes for the light to reach the target object and return. Through contrast testing, our laser has demonstrated faster autofocus speed.

### ● Large-format Camera

Our large-format camera empowers precise laser marking. It facilitates accurate positioning of artwork on diverse materials or objects, ensuring perfect alignment. With its advanced capabilities, the camera effortlessly traces intricate designs directly from images, simplifying the marking process. Additionally, it offers real-time laser monitoring, enabling users to supervise operations closely. The large-format camera optimizes efficiency and accuracy, making it indispensable for a wide range of marking tasks.

## LASER CREATIONS



Lasermarking color

Lighter Engraving

Ring Carving

Bottle Opener

Ceramic Plate