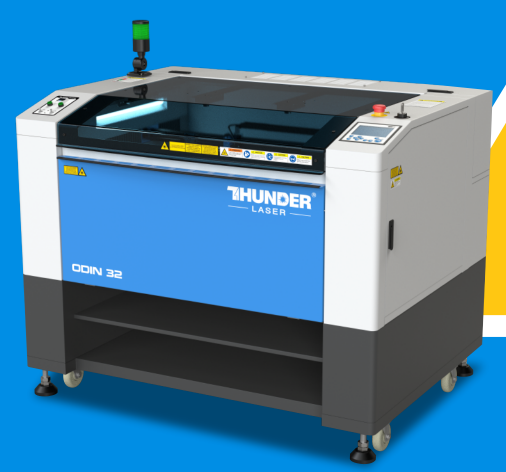


HIGH PRECISION LASER EXPERT

Thunder Odin Laser Series

With 5G acceleration by adopting Japan's imported motor, you can enjoy the industry's superior engraving speed.







Room 1101, Building 3, No.68, Xingzhou Road, Shatian Town, Dongguan City, Guangdong Province China

LASER ENGRAVER SYSTEMS

TECHNICAL DATA OF THE ENGRAVER MACHINE		
Fiber System	Odin 22	Odin 32
Laser Tube Wattage	30watt	55Watt (Coherent)
Working Area	559 x 381 mm (22" x 15")	813 x 508 mm (32" x 20")
Cooling	Air Cooled	Air Cooled
Laser Type	Radio Frequency Laser Tube	Radio Frequency Laser Tube
Maximum Speed	2000MM/S	2000MM/S
Resolution(DPI)	User controlled from 100 to 1000DPI	User controlled from 100 to 1000DPI
Z-Axis Height	185mm (7.3")	185mm (7.3")

MAKING A DIFFERENCE FOR OUR CUSTOMERS



ODIN SERIES

- Faster efficient engraving. The motor works with low noise and high speed.
- Long lifespan with RF laser source.
- Accurate RF metal laser tube provides a more refined laser dot
- Work Area: 559x381mm 813x508mm
- Laser Power: 30-55W
- Laser Type: CO2 Radio Frequency Tube
- Cooling: Air Cooled
- Maximum Speed: 2000mm/s(80 IPS)

WHAT LASER CAN CREATE











Leather Photo Engraving Mat Board Cloth