

Dedicated after sales service.

Our holistic service system can be accessed anytime, anywhere, ensuring your laser machine can continuously work in optimum condition

[Check the details](#)



[Home](#) » [Products](#) » [Jeans leather I](#)

Products

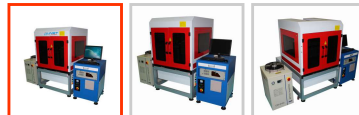
- [Large format SLR camera laser cutter](#)
- [Specialized lace laser cutting machine](#)
- [Jeans leather laser marking machine](#)
- [3D dynamic laser marking machine](#)
- [Co2 laser marking machine](#)
- [Metal Fiber laser marking machine](#)
- [Mini desktop laser marking machine](#)
- [Automatic pick-up positioning CCD camera I](#)
- [Auto feeding laser cutting machine](#)
- [Fabric leather laser cutting machine](#)
- [Specialized acrylic wood laser cutting machi](#)
- [Motorized up down table laser cutter](#)
- [Four head high efficiently laser cutter](#)
- [Flat bed laser cutter](#)
- [Laser machine spare parts](#)
- [Fabric leather double head laser cutter](#)

WHAT'S NEW



large format SLR camera laser cutter

Jeans leather laser marking machine



3D laser marking machine

Reference Pric: [Get Price List](#)

[Product Detail File Download](#)

[Personalized Custom](#) | [FREE TESTING](#)



Tel: [0086 769 27223327](tel:008676927223327)

What'sApp:[00861392925673](https://www.whatsapp.com/channel/00291392925673)



E-mail Us

E-mail:ht@hunstlaser.com

[Facebook](#)

[電子郵件](#)

[更多...](#)

Product Description

Packaging & Shipping

INQUIRY

Related Product

Product Description

Features

- 1.DDB-120、DDB-200、DDB-300 model Triaxial dynamic laser marking machine with large format is a newly developed machine based on
2. Whole- aluminum frame, compact structure body, small occupation of floor, high utilization of space.
3. Originally import CO2 RF laser generator (100W , 150 W or 275W), high quality spot with uniform power density and stable output, and the automatic focus scanning system.
4. Renowned brand of optical transmission systems, high-speed, stable, good beam quality and minimum light decrease.
5. High precision temperature control chiller, effectively guarantee stable laser power output and long life service.
6. Manually adjustable optical bench, meeting demands ranging from 300mmX300mm,400x400mm, 600x600mm, 800x800mm to 1000mm.
7. Excellent enclosed and hydrodynamic design protects users from radiation and remove the dust effectively, make sure of green and safety
8. SmartScanner professional control system, easy operation, small resource occupation, quick data processing. Compatible with AutoCAD, procession efficiency.

Technical Parameter

Power(W)	100W/150W/275W
Voltage	AC220V±10%, AC380V±10%
Total power (kw)	6.0
Frequency(Hz)	50/60
Mark area	400x400mm/600mmx600mm/800x800mm

Contact Us

Tel:0086 769 27223327

WhatsApp:00861392925673

Email: ht@hunstlaser.com

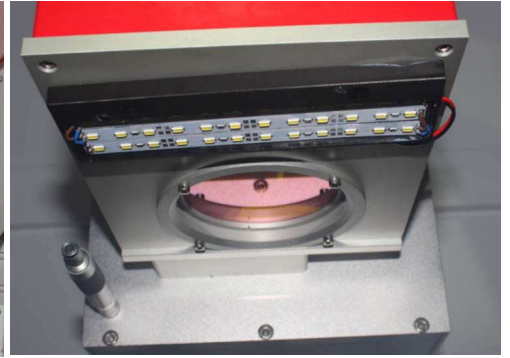
Add: No. 3, yangwu road, shangjia, wanjiang district, dongguan city, guangdong province, China.

Spot (M2)	<1.2
Min line width	0.35mm
Cooling method	Water
Min character	2mm
Machine dimension	1664X1240X1779mm
Marking speed	0-7000mm
Work environment	0-40℃,humidity≤ 80%, non condensation

Parts Introduction



3d dynamic laser head



origin USA protect lens and led light



dynamic focusing head easy adjustment system



high power water chiller



Large forma working table



motorized up down table and safty switch



Origin Rofin or Coherent laser tube

Application

Specialized suitable for large working area, large power, high efficiency engraving and cutting on leather, jeans and fabric materials.

Applicable Materials:

Nonmetal material like leather, cloth, wood, bamboo product, organic glass, ceramics, marble, jade, crystal, cloth etc.

Sample:



Packaging & Shipping

INQUIRY

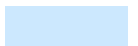
Contact Form

Your Name:*

E-mail:*

Company Name:

Code:*



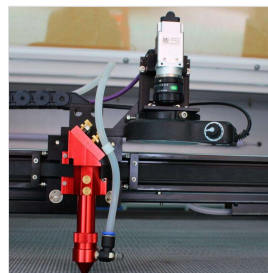
Your Inquiry:

Submit

Related Product



LASER TUBE



automatic pick-up positioning CCD..



LASER MIRROR



Auto Cutting Pr

SOCIALS



LINKS

www.etlaser.com www.lasermall.cc

Dongguan Hunst Laser Technology C

Add: No. 3, yangwu road, shangjia, wanjiang district, donggu
guangdong province, China.

Tel:0086 769 27223327

What'sApp:00861392925673

Email: ht@hunstlaser.com

[Home](#)

[Products](#)

[About](#)

[Video](#)

[FAQ](#)

[Download](#)

[Contact Us](#)

