

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 » Laser machine spare

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

LASER LENS



laser machine spare parts

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



ZnSe Laser Focus Lens Dia. 20mm

FL: 38.1mm(1.5 inch) / 50.8mm(2 inch) / 63.5mm(2.5 inch)
76.2mm(3 inch) / 101.6mm(4 inch)

Features:

Diameter: 0.79" (20mm)

Focal Length: 1.5" (38.1mm) / 2" (50.8mm) / 2.5" (63.5mm) / 3" (76.2mm) / 4" (101.6mm)

Material: ZnSe

This would be a great lens for a co2 engraver or laser cutter, to focus the beam into a tight spot.

Contact Us

Tel:0086 769 27223327

What'sApp:00861392925673

Email: ht@hunstlaser.com

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

We adopt the material ZnSe to produce which is same to the top player of the industry, American II - VI.

Specs:

Advantages

- Adopted ZnSe material imported from USA which can go with high power density, Deliang system, and increased the light transmittance of the lens.
- The transmittance of working waveband in CO2 laser industry reaches 99.8%;
- The lens consists in many advantages such as precise focus, thin-film coating anti-wiping, higher luminous flux, etc. For which materially improves efficiency.

Benefits

- Stable focus spot, better effect in cutting and engraving, bearable for high power density, and strong thin-film coating against peeling off and cracking.
- Double-side coated anti-reflection coating, the light transmission of the parts increased by cylindrical surface polishing, reduction or elimination of the optical system;
- The stability of focus position strengthened, the cutting & engraving speed of some applications improved, and the ability for reflected light eliminated.
- More bearable for wiping, longer life span as well as better process to radioactive coating.

Used for

Widely used in the following brands CO2 laser engraving & cutting machines: Redsail, Kaitian, Yueming, Goldenlaser, Senfeng, Shenhui, York Ruijie, and Bodor, ETL, etc.

Appearance: The good quality lens gives light color, more transparent for which significantly reduces light consumption so that the lens performs better transmittance and reflectivity.

Material: The good coating film is pasted very even and smooth, and the coating film and lens are finely integrated which increases light transmittance and wearability. The poor quality coating film gives bad light transmittance and is more vulnerable from wiping which can cause the film to be damaged.

Tips: The imported ZnSe material are available from Russia, Germany, France, USA, etc. among which the one from USA appears best in quality. Brand II-VI represents on market. All the material we use is ZnSe imported from USA and it will materially increase working efficiency. The harsh rough focus which makes the user unable to cut product efficiently during working such as failures of cutting through or off, slow cutting, etc. will be avoided with efficiency as well as short life span, easy crack and film peeled off.

Application



Product dimension

Diameter	0.8" (20mm)
Lens Weight	0.02kg / pc
Package	Glass box
Packing Size	75mm x 70mm x 18mm (3" x 2.8" x 0.7")
Gross Weight	0.05kg

Packaging & Shipping

Part No.	Material	Diameter	EFL	E.T.	Coating
ET-ZnSe-20-381	ZnSe	0.79" (20mm)	1.5" (38.1mm)	2.5mm	AR @ 10.6um
ET-ZnSe-20-508	ZnSe	0.79" (20mm)	2" (50.8mm)	2.5mm	AR @ 10.6um
ET-ZnSe-20-635	ZnSe	0.79" (20mm)	2.5" (63.5mm)	2.5mm	AR @ 10.6um
ET-ZnSe-20-762	ZnSe	0.79" (20mm)	3" (76.2mm)	2.5mm	AR @ 10.6um
ET-ZnSe-20-1016	ZnSe	0.79" (20mm)	4" (101.6mm)	2.5mm	AR @ 10.6um

INQUIRY

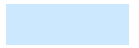
Contact Form

Your Name:*

E-mail:*

Company Name:

Code:*



Your Inquiry:

Submit

Related Product



3D laser marking machine



co2 laser marking machine



3D laser marking machine



fabric leather d

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](#)

