Product Information

Product Description:

Carmanhaas Fiber cutting optical components are used in various types of fiber laser cutting head, (**Focusing lens for fiber cutting head**) transmitting and focusing the beam output from the fiber to achieve the purpose of cutting the sheet.

Carmanhaas is D30 F100 F125mm **Laser focusing lenses supplier**, for BT240S 2000W 4000W 0-4KW Fiber Laser Cutting Head, with Lens Holder.

Product Features:

- (1)Imported ultra low absorption quartz material
- (2)Surface accuracy: $\lambda/5$
- (3)Power usage: Up to 15000W
- (4)Ultra-low absorption coating, absorption rate <20ppm, long life time
- (5)Aspherical surface finish accuracy up to $0.2 \mu m$



Procution Specification

D30 F100mm / F125mm



BT240S





BM111



Focusing Lens



Click <u>China Laser focusing Lens Factory</u> to see more products

Manufacturing Capabilities:

Specifications			
Substrate Material	Fused Silica		
Dimensional Tolerance	+0.000"-0.005"		
Thickness Tolerance	±0.005"		
Sphere Power	3 fringes		
Sphere Irregularity	1 fringe		
Surface Quality	10-5		
Clear Aperture (polished)	≥90 %		
Effective Focal Length (EFL) Tolerance	< 1.0%		

Coating Capabilities:

Specifications			
Standard Both Sides AR coating @1070nm	< 30PPM		
Total absorption	>99.9%		
Transmittance			
Ultra Low-absorbing AR/AR coating @1070nm			
Total absorption	< 10PPM		
Transmittance	>99.9%		

Fused Silica Collimating Lens:

Diameter(mm)	Focal Length(mm)	Coating
25.4	75	AR/AR @ 1030-1090nm
25.4	100	AR/AR @ 1030-1090nm
28	75	AR/AR @ 1030-1090nm
28	100	AR/AR @ 1030-1090nm
30	75	AR/AR @ 1030-1090nm
30	100	AR/AR @ 1030-1090nm

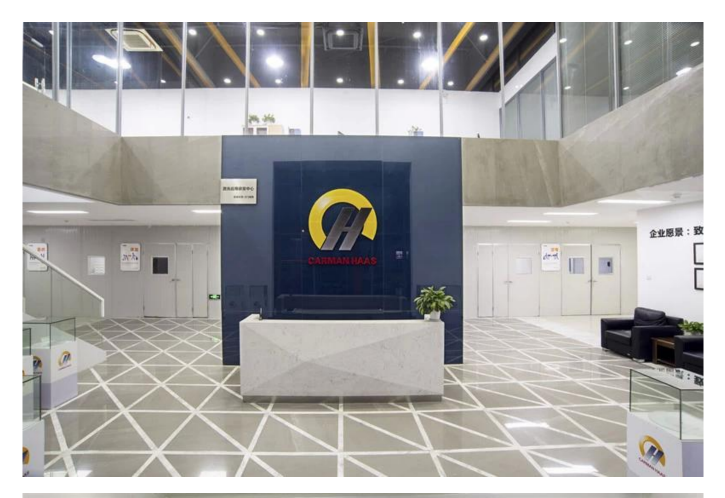
37	100	AR/AR @ 1030-1090nm
----	-----	---------------------

Fused Silica Focusing Lens:

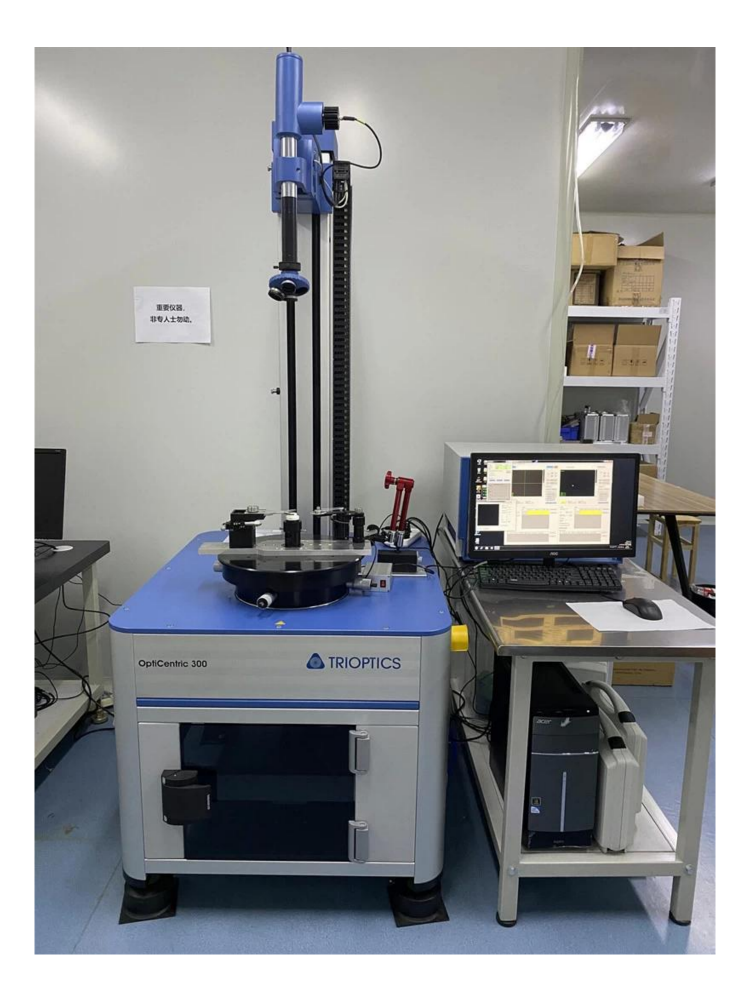
Diameter(mm)	Focal Length(mm)	Coating
25.4	125	AR/AR @ 1030-1090nm
28	125	AR/AR @ 1030-1090nm
30	125	AR/AR @ 1030-1090nm
30	150	AR/AR @ 1030-1090nm
30	200	AR/AR @ 1030-1090nm
37	150	AR/AR @ 1030-1090nm
37	200	AR/AR @ 1030-1090nm
38.1	200	AR/AR @ 1030-1090nm

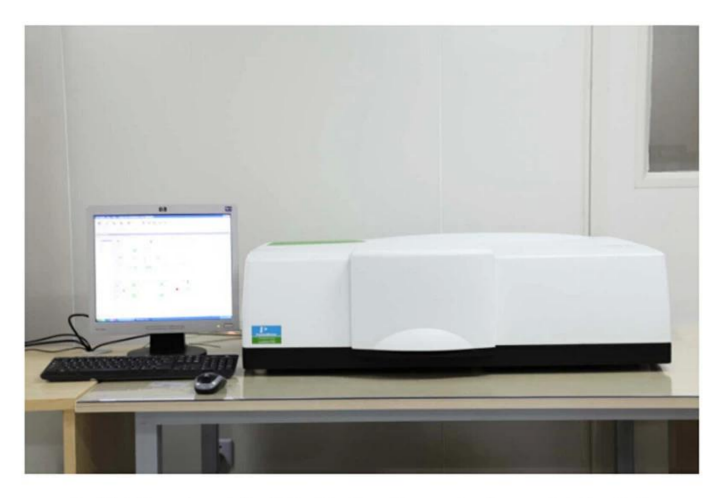
Factory











PerkinElmer Lambda 950---Testing Transmission and Reflectivity

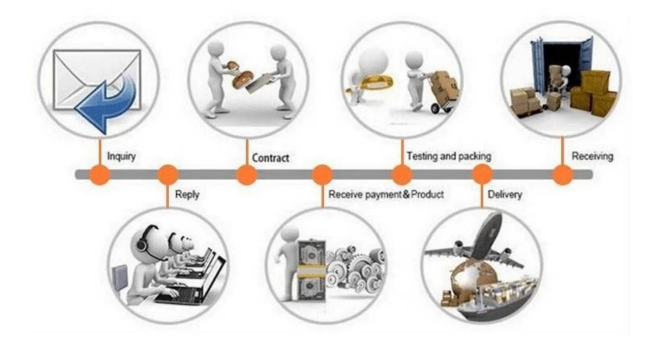


Certificate&Exhibition





Packing List





Return Policy:

Should returns be required:

- Step 1) Contact us with this website email.
- Step 2) Provide as much detail as possible about the problem you are having.
- Step 3) Authorization to return the item will be issued.
- Step 4) Return the item for the agreed replacement or refund.

Logistics:

(1)For Laser Optics order delivery, can be optional with DHL, UPS, FedEx, TNT, EMS etc

(2)For Laser machine order delivery,can be optional with terms of EXWork,FOB,CNF,CIF By Air or b y Sea based on the buyer's forwar ders or ours.

FAQ

Q1.Are you a manufacturer?

A1: Yes, we are professional and experienced manufacturer with our own molds and production lines.

Q2.How about quality of products?

A2: Our technicians and QC teams test the products one by one using aging line, professional devices and instruments to ensure the quality for all products.

Q3.How about price?

A3: We are a manufacturer and always offer our customers the most competitive prices.

Q4.How to place an order?

A4: Contact with online service, or sent email to us directly, we will reply to you with product price, specifications, packing etc. soon. Thank you.

Q5.May I send material to test marking performance?

A5: Yes! You are welcome to send material to test our superior quality and service.

Q6.Can I visit your factory?

A6: Yes, welcome to visit our factory at your convenient time.

Q7.How can I make OEM or ODM orders?

A7: We have different print processing for different OEM/ODM orders. Please contact us with online service or send email to us directly.

Q8. How should I pay for my orders?

A8: You can pay by T/T would be available for qualified bank and MOQ required for each order.