## **Product Information**

#### **Product Description:**

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

#### **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  $0.2 \mu m$ 

## Click on Laser Focusing Lenses Supplier to learn more



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

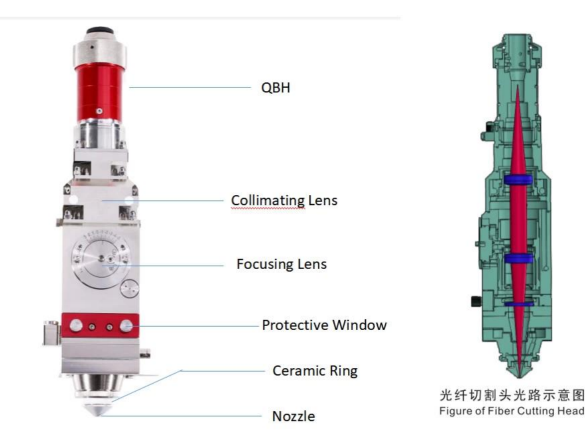
## Fused Silica Collimating Lens:

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

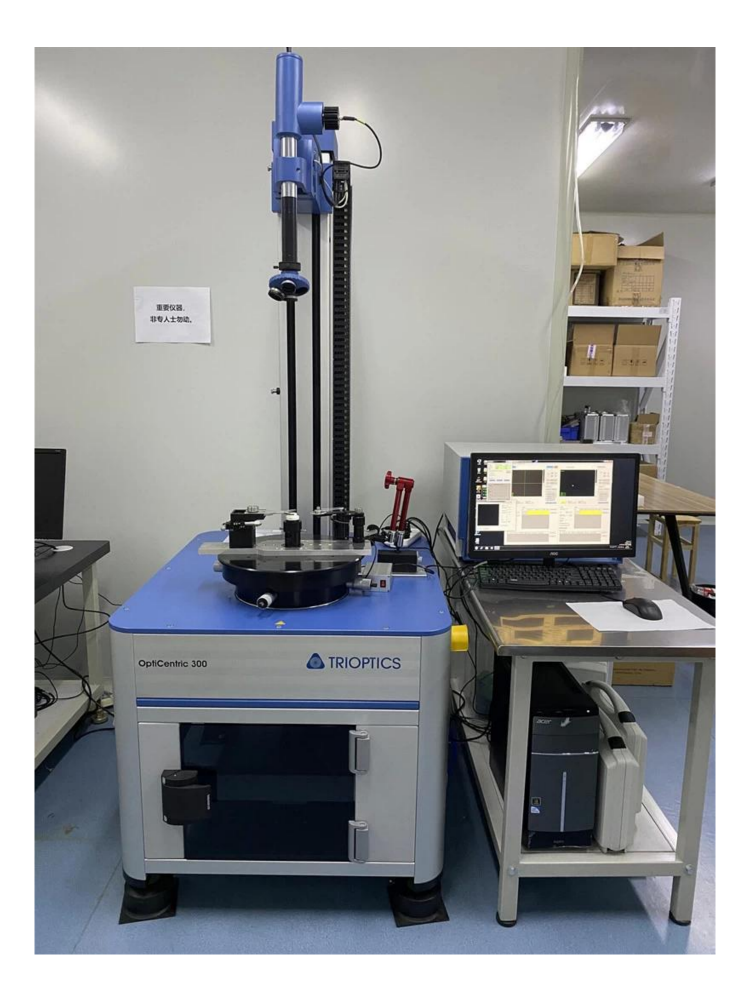
28	125	AR/AR @ 1030-1090nm
30	125	AR/AR @ 1030-1090nm
30	150	AR/AR @ 1030-1090nm
30	200	AR/AR @ 1030-1090nm
37	150	AR/AR @ 1030-1090nm
37	200	AR/AR @ 1030-1090nm
38.1	200	AR/AR @ 1030-1090nm

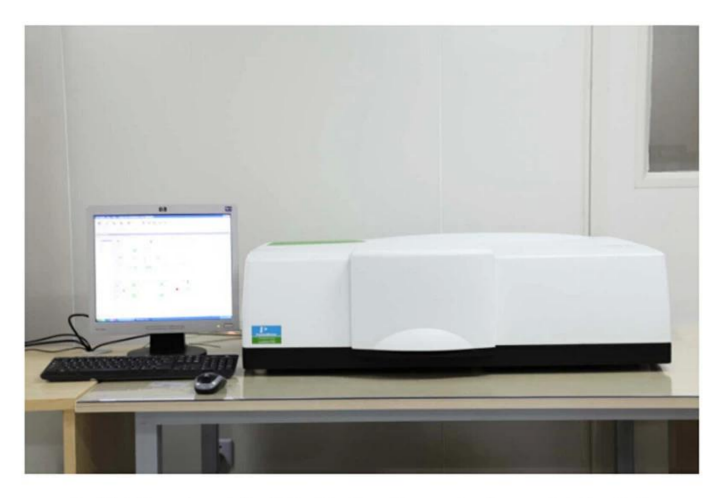


Factory









PerkinElmer Lambda 950---Testing Transmission and Reflectivity



# Certificate&Exhibition





**Packing List** 

# Packaging & Shipping

Packaging 1























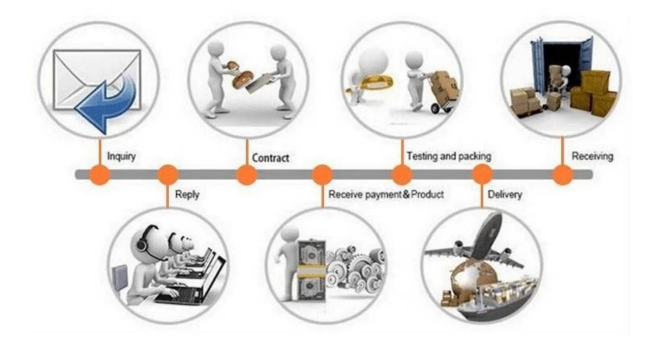
Shipping 4













#### **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.