

Product Information

Product Description:

Carmanhaas <u>Galvo Scanner Cutting on Sale</u>, has high end 2D laser scanning galvanometer, It is widely used in laser marking, laser welding, laser cutting, 3D printing, laser cleaning and other industries. It is mainly for high-end applications. It can replace the same level products of foreign counterparts. It is suitable for accuracy, speed, linearity, repeat positioning accuracy, long-term High requirements such as temperature drift and anti-interference performance.



Features:

1.Can be customized: Our company has rich experience in the high-precision application of laser galvanometers, which can be tailored according to customers' special application requirements, and targeted to solve customer application problems in different application scenarios, and can quickly and efficiently respond to customer customized needs.

2.High precision: Keep improving in control and technology, with high repeat positioning accuracy comparable to products of the same level outside the United States.

3. High linearity: The control adopts unique linear compensation technology and parallelogram correction technology, which has good linearity in the entire marking range.

4.High speed: It has excellent dynamic performance, has a small jump delay and turn delay, and can maintain high-quality marking results even when high-speed jump and marking.

5.Ultra low temperature drift: Using superb sensor technology and advanced temperature drift automatic compensation technology, it perfectly overcomes the temperature drift problem of the galvanometer. It has very small zero temperature drift, gain temperature drift and long-term temperature drift. It can be used for long-term and large-scale marking. Meet most application requirements.

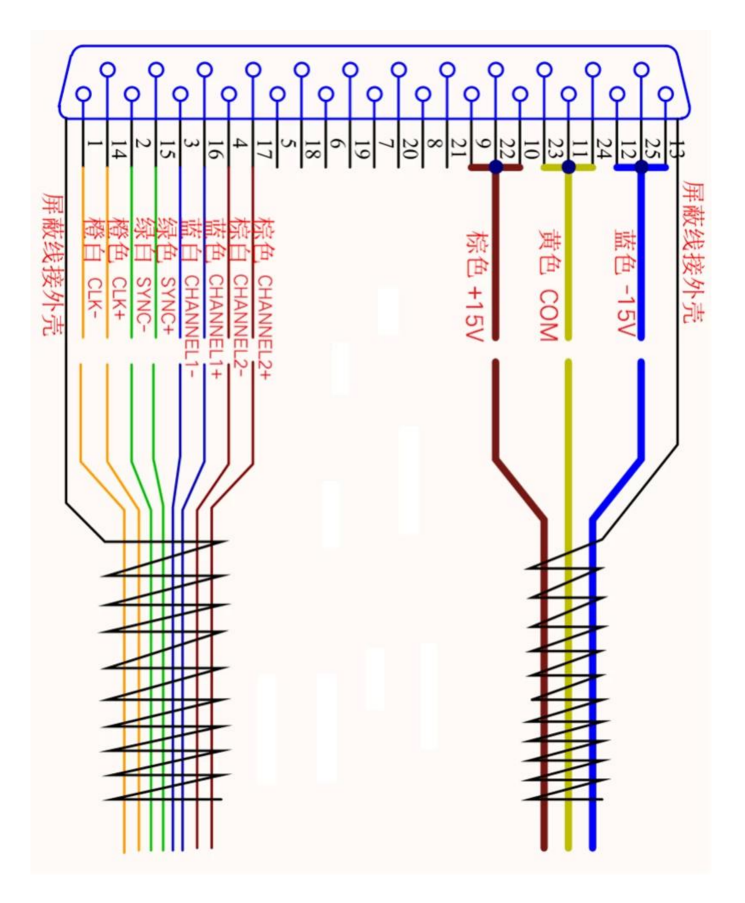
Click <u>3D Galvo Scanner Head for Cutting Supplier</u> to learn more

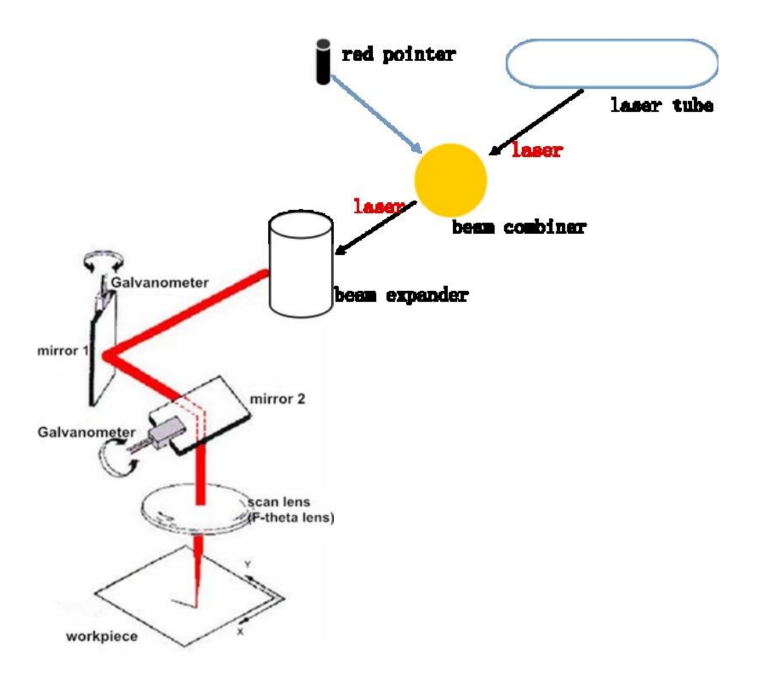


Technical Parameters:

Model	ZB2D-10A	ZB2D-12A	ZB2D-14A	ZB2D-16A	ZB2D-20A	ZB2D-30A
Aperture (mm)	10	12	14	16	20	30
Typical scan angle	±0.35 rad	±0.35 rad	±0.35 rad	±0.35 rad	±0.35 rad	±0.35 rad
Nonlinearity	< 0.5 mrad	<0.5 mrad	<0.5 mrad	<0.5 mrad	<0.5 mrad	< 0.5 mrad
Tracking error	0.15ms	0.18ms	0.24ms	0.3ms	0.4ms	0.55ms
Step Response Time	0.3ms	<mark>0.35</mark>	0.5ms	0.65ms	-	-
Repeatability (RMS)	<2 urad	<2 urad	<2 urad	<2 urad	<2 urad	<2 urad
Gain drift	<50 ppm/K	<50 ppm/K	<50 ppm/K	<50 ppm/K	<50 ppm/K	<50 ppm/K
Zero drift	<30 urad/K	< 30 urad/K	<30 urad/K	<30 urad/K	<30 urad/K	<30 urad/K
Long-term drift over 8hours (After 30 min warn-up)	<0.1 mrad	<0.1 mrad	<0.1 mrad	<0.1 mrad	<0.1 mrad	<0.1 mrad
Marking speed	2.5m/s	2.0m/s	1.5m/s	1.0m/s	1.0m/s	0.7m/s
Positioning speed	15m/s	10m/s	7m/s	7m/s	4m/s	2.5m/s
Power requirements	±15V/5A	±15V/5A	±15V/5A	±15V/5A	±15V/5A	±15V/5A
Digital Signal	XY2-100	XY2-100	XY2-100	XY2-100 I	XY2-100	XY2-100
Reflection wavelength	10.6um	10.6um	10.6um	10.6um	10.6um	10.6um
Operating temperature	-15℃-55℃	-15℃-55℃	-15℃-55℃	-15℃-55℃	-15℃-55℃	-15℃-55℃
Dimension LWH(mm)	114x96x94	116x99x97	105x91x90	134x108x110	195x150x171	195x150x171

Electrical interface definition:







ZnSe Beam Expander 2X, 3X, 106um



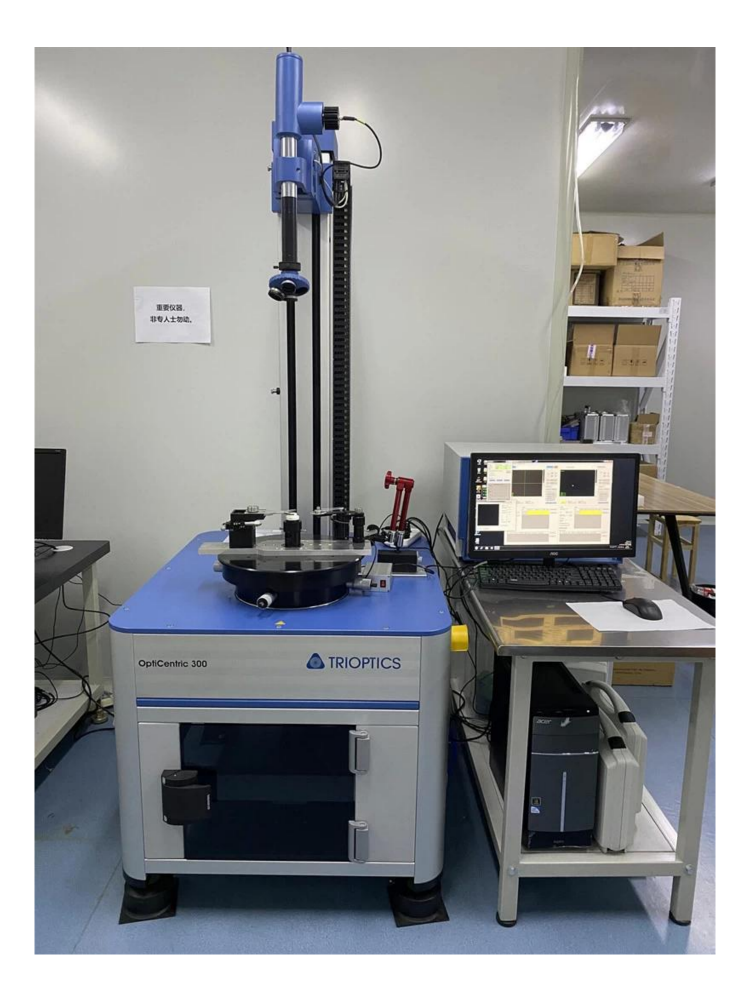
CO2 Glass Tube Reci, Yongli, EFR, SPT 60W-180W

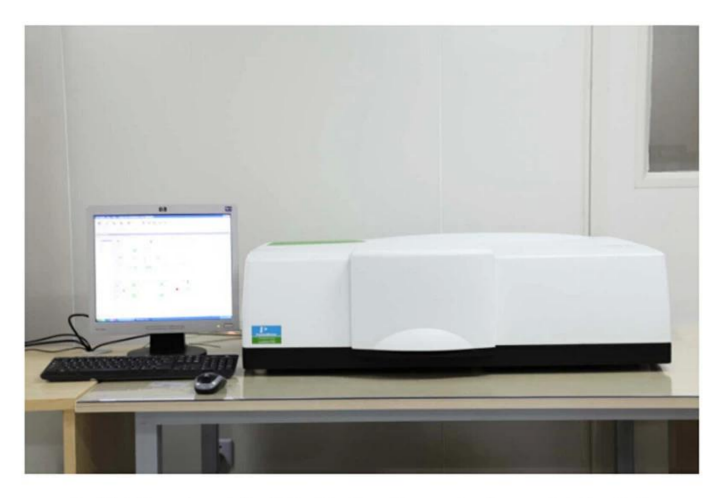


Factory









PerkinElmer Lambda 950---Testing Transmission and Reflectivity







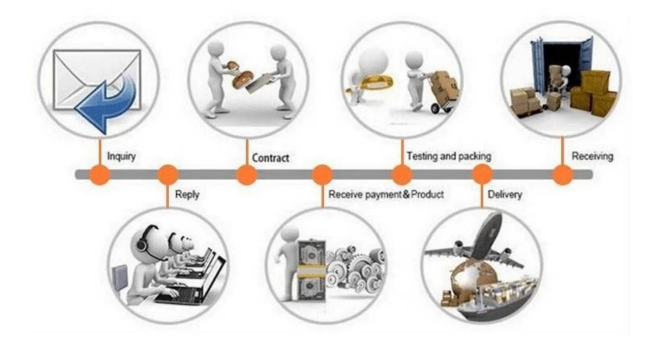




Packing List

Packaging & Shipping







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.