Product Information

Product Description:

<u>China customized galvo laser head suppliers</u>, Carmanhaas has high end 2D laser scanning galvanometer, 3D laser scanning galvanometer, high power laser welding galvanometer, beauty galvanometer and laser cleaning solution.

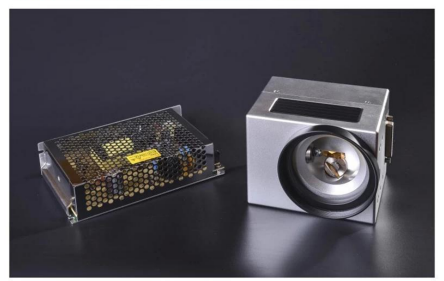
Carmanhaas 2-axis Galvanometer Scanner Head including High Speed (A Series) and Standard Series, are designed for a board range of application including laser precision marking, laser cutting, laser welding, rapid prototyping, 3D printing, drilling location, laser cleaning, medical beauty and so on.

Features:

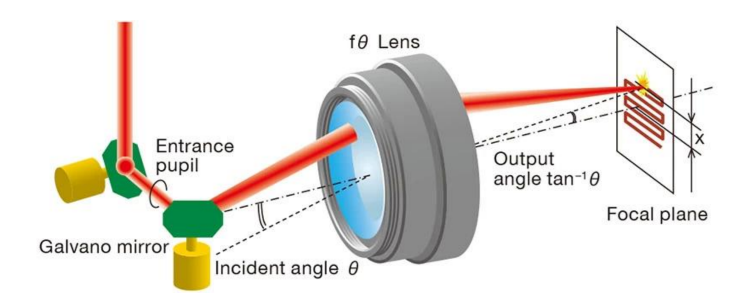
- 1.Aperture: 7mm, 10mm, 12mm, 14mm, 16mm, 20mm, 30mm
- 2.Good degree of Linearity, high resolution small drift, precise repetitive positioning
- 3. Highest processing speeds in the industry to maximize production throughput□
- 4. High-accuracy & high-stability models available for precise scanning applications□
- 5. Wide range of cost-efficient, high-performance options for specific applications.



CO2 Galvo Scanner Set



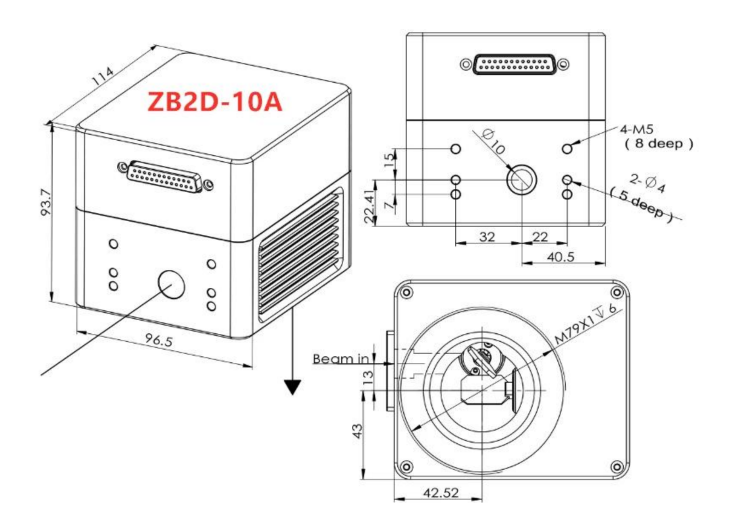


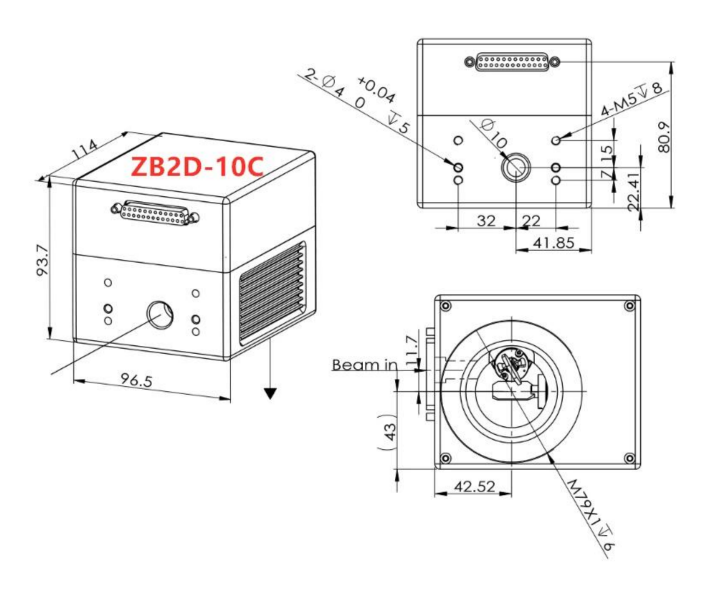


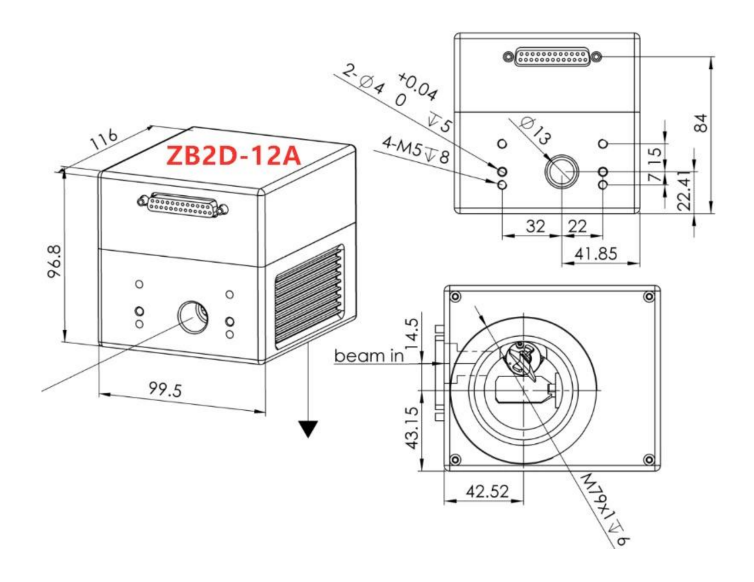
Technical Parameters:

Model	ZB2D-10A	ZB2D-10C	ZB2D-12A
Aperture (mm)	10	10	12
Typical scan angle	±0.35 rad	±0.35 rad	±0.35 rad
Nonlinearity	<0.5 mrad	<2 mrad	<0.5 mrad
Tracking error	0.15ms	<0.2ms	0.2ms
Step Response Time	<0.3ms	<0.4ms	<0.4ms
Repeatability	<15 urad	<20 urad	<15 urad
Gain drift	<50 ppm/K	<50 ppm/K	<50 ppm/K
Zero drift	<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
Marking speed	2.5m/s	2m/s	2m/s
Positioning speed	15m/s	10m/s	10m/s
Power requirements	±15VDC Max.5A	±15VDC Max.3A	±15VDC Max.5A
Digital Signal	XY2-100	XY2-100 or SPI	XY2-100 or SPI
Analog Signal	±5V	±5V or ±10V	±5V
Reflection wavelength	10600nm (10.6um) 9300nm (9.3um)	10600nm (10.6um) 9300nm (9.3um)	10600nm (10.6um) 9300nm (9.3um)
Operating temperature	25℃±10℃	25℃±10℃	25℃±10℃

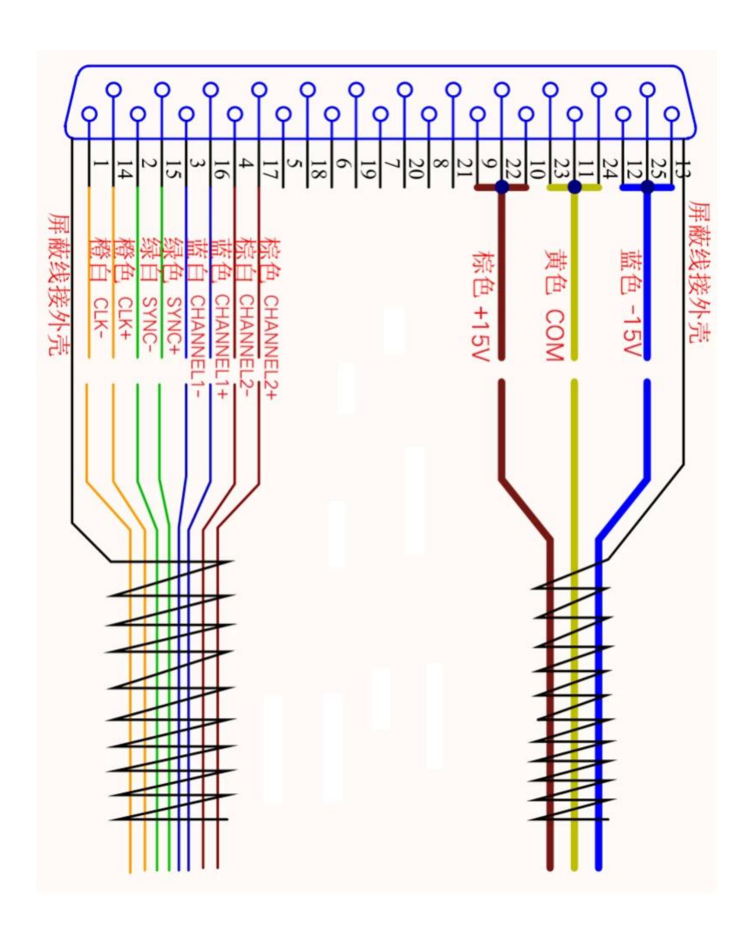
Mechanical Dimensions(mm)







Electrical interface definition:





ZnSe Scan Lens

ZnSe Beam Expander





CO2 Laser Source: 20W 30W 40W 60W



Factory









TRIOPTICS OptiSpheric 2000 AF
---Testing EFL、R、Centering Error、Wedge Angle、BFL、MTF



PerkinElmer Lambda 950---Testing Transmission and Reflectivity



Carmanhaas Coating Machine

Certificate&Exhibition





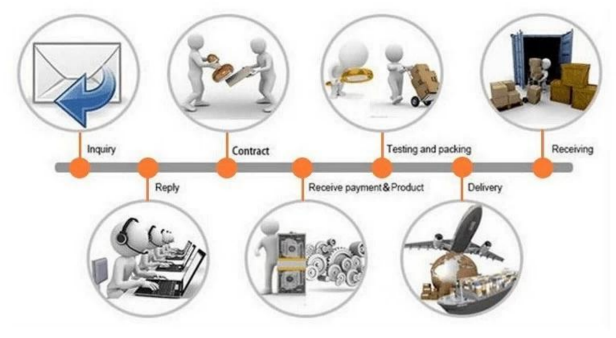




Packing List

Product Packaging







- 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 by 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.
- O7. 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.