Product Information

Product Description:

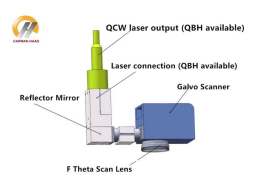
Lasers can provide high-speed cleaning and surface preparation in virtually all industries. The low-maintenance, easily automated process can be used to remove oil and grease, strip paint or coatings, or modify surface texture, for example adding roughness to increase adhesion.

<u>China Laser cleaning equipment on sales supplier</u> Carmanhaas offer professional laser cleaning system. Commonly used optical solutions: the laser beam scans the working surface through the galvanometer system and the scan lens to clean the entire working surface. Widely used in metal surface cleaning, special energy laser sources can also be applied to non-metallic surface cleaning.

Carmanhaas Laser spare parts China manufacturer Optical components mainly include QBH collimation module, galvanometer system and F-THETA scan lens. QBH collimation module converts the diverging laser beam into a parallel beam (reducing the divergence angle), galvanometer system realizes beam deflection and scanning, and F-Theta scan lens achieves uniform beam scanning focus.

Advantage:

- 1. No abrasive materials are used, with no problems of contaminant separation and disposal;
- 2.No solvents are used chemical-free and environmentally friendly process;
- 3. Spatially selective cleaning only the area required, saving time and costs by ignoring regions that don't matter;
- 4. Non-contact process never degrades in quality;
- 5. Easily automated process that can lower operating costs by eliminating labor while giving greater consistency in results.











Technical Parameters:

1030nm - 1090nm F-Theta Lens

| Part Description | Focal Length (mm) | Scan Field (mm) | Max Entrance Pupil (mm) | Working Distance(mm) | Mounting Thread |
|---|----------------------|--------------------|-------------------------------|-------------------------|--------------------|
| SL-(1030-1090)-100-170-M39*1 | 170 | 100x100 | 8 | 175 | M39x1 |
| SL-(1030-1090)-140-335-M39*1 | 335 | 140x140 | 10 | 370 | M39x1 |
| SL-(1030-1090)-110-340-M39*1 | 340 | 110x110 | 10 | 386 | M39x1 |
| SL-(1030-1090)-100-160-SCR | 160 | 100x100 | 8 | 185 | SCR |
| SL-(1030-1090)-140-210-SCR | 210 | 140x140 | 10 | 240 | SCR |
| SL-(1030-1090)-175-254-SCR | 254 | 175x175 | 16 | 284 | SCR |
| SL-(1030-1090)-112-160 | 160 | 112x112 | 10 | 195 | M85x1 |
| SL-(1030-1090)-105-170-(15CA) | 170 | 105x105 | 15 | 215 | M85x1 |
| SL-(1030-1090)-150-210-(15CA) | 210 | 150x150 | 15 | 269 | M85x1 |
| SL-(1030-1090)-175-254-(15CA) | 254 | 175x175 | 15 | 317 | M85x1 |
| SL-(1030-1090)-180-340-(30CA)- M102*1-WC | 340 | 180x180 | 30 | 417 | M102x1 |
| SL-(1030-1090)-180-400-(30CA)- M102*1-WC | 400 | 180x180 | 30 | 491 | M102x1 |
| SL-(1030-1090)-250-500-(30CA)- M112*1-WC | 500 | 250x250 | 30 | 607 | M102x1 |

Note: *WC means Scan Lens with water-cooling system

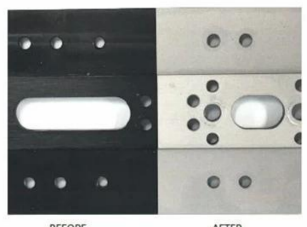
QBH collimating optical module $\!\!\! \square 1030nm$ - 1090nm $\!\!\! \square$

| Part Description | Focal Length (mm) | Clear Aperture (mm) | NA | Coating |
|----------------------------------|-------------------|------------------------|------|-------------------|
| CL2-(1030-1090)-30-F60-QBH-A-WC | 60 | 28 | 0.22 | AR/AR@1030-1090nm |
| CL2-(1030-1090)-30-F75-QBH-A-WC | 75 | 28 | 0.17 | AR/AR@1030-1090nm |
| CL2-(1030-1090)-30-F100-QBH-A-WC | 100 | 28 | 0.13 | AR/AR@1030-1090nm |
| CL2-(1030-1090)-30-F125-QBH-A-WC | 125 | 28 | 0.1 | AR/AR@1030-1090nm |
| CL2-(1030-1090)-30-F150-QBH-A-WC | 150 | 28 | 0.09 | AR/AR@1030-1090nm |
| CL2-(1030-1090)-38-F75-QBH-A-WC | 75 | 34 | 0.22 | AR/AR@1030-1090nm |
| CL2-(1030-1090)-38-F100-QBH-A-WC | 100 | 34 | 0.16 | AR/AR@1030-1090nm |
| CL2-(1030-1090)-38-F125-QBH-A-WC | 125 | 34 | 0.13 | AR/AR@1030-1090nm |
| CL2-(1030-1090)-38-F135-QBH-A-WC | 135 | 34 | 0.12 | AR/AR@1030-1090nm |
| CL2-(1030-1090)-38-F150-QBH-A-WC | 150 | 34 | 0.11 | AR/AR@1030-1090nm |
| CL2-(1030-1090)-38-F200-QBH-A-WC | 200 | 34 | 0.08 | AR/AR@1030-1090nm |

Why are more manufacturers using laser cleaning for material preparation?

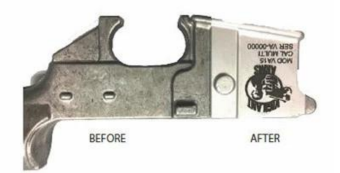
Laser cleaning offers multiple advantages over traditional approaches. It does not involve solvents and there is no abrasive material to be handled and disposed of. Compared with other processes that are less detailed, and frequently manual processes, laser cleaning is controllable and can be applied only to specific areas of a part, can be easily automated to maximize productivity, and provides the guaranteed repeatability demanded by an increasing number of quality standards.







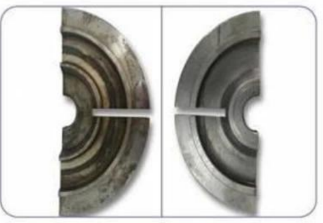




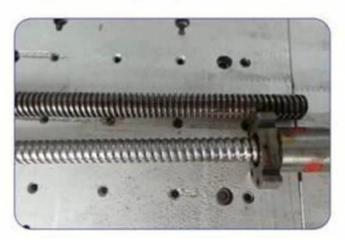












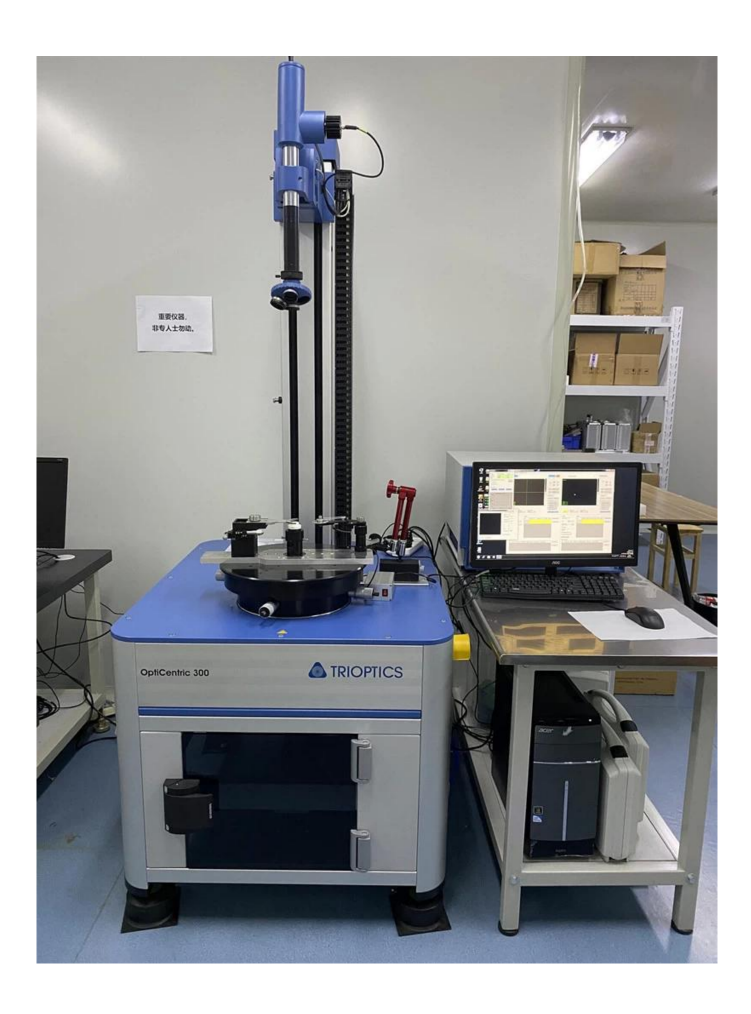


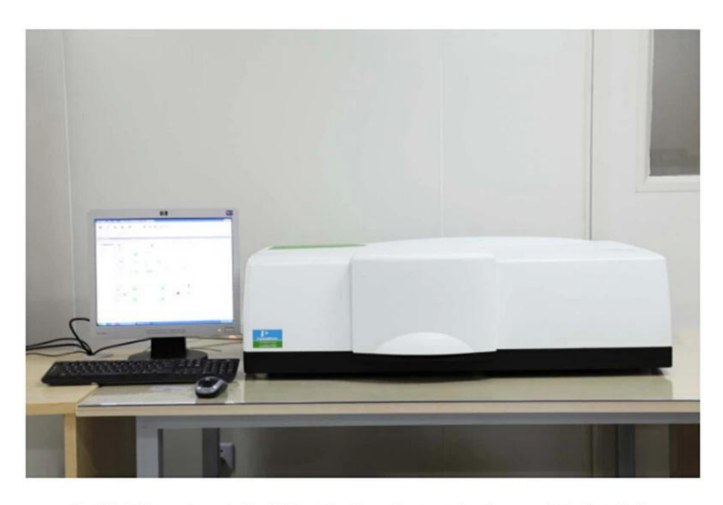
Factory











PerkinElmer Lambda 950---Testing Transmission and Reflectivity



Certificate&Exhibition

ERTIFIC

ATTESTATION CERTIFICATE OF MACHINERY AND LOW VOLTAGE DIRECTIVES

Technical file of the company mentioned below has been observed and audit has been completed successfully. 2006/42/EC Machinery Directive and 2014/35/EU Low Voltage Directive have been taken as references for these processes any Name : Camman HAAS Laser Technology (Suzhou) Co., Ltd.

: No 155, West Road Suhong, Suzhou Industrial Park, Suzhou City, Company Address

Jiangsu , P.R.China

Related Directives and Annex : Low Voltage Directive 2014/35/EU Machinery Directive 2006/42/EC

Related Standards : EN ISO 12100:2010; EN 60204-1:2006+A1:2009+AC:2010

Product Name : Laser Marking Machine

Report No and Date : SD-90049717:09.08.2018

Product Brand/Model/Type : LMCH-3W,LMCH-5W,LMCH-10W,LMCH-15W,LMCH-20W,LMCH-25W,

LMCH-30W,LMCH-50W,LMCH-60W,LMCH-70W,LMCH-100W, LMCH-120W,LMCH-150W,LMCH-200W,LMCH-300W,LMCH-500W

Certificate Number Initial Assessment Date : **M.2018.201.N6073** : 10.08.2018 UDEM Intern

: 13.08.2018 Reissue Date/No and Trade Inc. Co

Ressue Date/No : Audit
Expity Date : 12.08.2023 and T
T
The validy of the coefficient can be checked through revendent count. The CE mark down on the sign
and the coefficient can be checked through revendent count. The CE mark down on the sign
and the coefficient can be checked through revendent count. The CE mark down on the sign
Conformity for all the relevant Deschers. This certificate remains the property of UDM International Certificate
Auditing Intaining Certific Audition Auditing Intaining Certific Audition
Auditing Intaining Certific Audition Auditing Certificate (see Loc to whom time the resident) and India does
not certificate on the registration of certificate. This certificate is the sign of certificate in the original certificate in the original certificate in the certificate or the sign of certificate in the original certificate in the certif

ony ceves me productly salied adove and duzia mas to nozed in case or any changes on me passicity.

Address: Mutlukent Mahalleis 2073 Sokak (Eski 93 Sokak) No:10 Çankaya – Ankara – TURKEY

Phone: +90 0312 443 03 90 Fax: +90 0312 443 03 76

E-malk info@demRd.co.mr. www.udem.com.tr

Registration Date



UDEM



Certificate of Approval

Certificate No.: 10119012565ROM

Awarded to

Carman Haas Laser Technology(SuZhou) Co., Ltd.

Organization Code Certificate No. / Unified Social Credit Code:91320594MA1MF4EP56
Add.:No.155, West Road Suhong, Suzhou Industrial Park, Suzhou City, Jiangsu Province, P.R. China. 215000

Beijing ZhongLianTianRun Certification Center (ZLTR) certify that the Quality Management System of the above organization has been assessed and found to be

in accordance with the requirements of the standard: GB/T19001-2016 / ISO9001:2015

SCOPE OF CERTIFICATION/REGISTRATION The Research and Development and Production of Optics Lenses (Except the limits of national laws and regulations.)

This certificate is made valid when used with certification scopes and the requirements of applicable laws and regulations. These requirements include, but are not limited to, administrative permits, scopes of qualifications, and CCC requirements.

Subject to operation conditions in requirements conformity with Quality Management System,
This Certificate is valid for a period of three years only,
Date from: Mar 13th,2019 To: Mar 12th,2022
The effectiveness of this Certificate shall be Validated by periodic surveillance audit of ZLTR for maintenance.
Information of this certificate can be found on the official website of Beijing Zhonglian Tianrun Certification center (http://www.zltr.com.cn)







Beijing Zhongliantianrun Certification Center







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, ets
- (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 forwarders 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. |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |