Salignment Salignment Products LAS-BT-VIS-IR™ NexGen



LAS-BT-VIS-IR™ NexGen

Compact, Economical Solution for the Alignment & Inspection of **Smaller Lens Assemblies**

Advanced Lens Alignment and Optical Metrology Solutions **ABOUT PRODUCTS APPLICATIONS**

TECHNOLOGY RESOURCES

CONTACT US



The core measurement technology is based on focused laser reflection (see <u>LAS Technology</u>). A single-mode optical fiber couples the external Laser Generation Module (LGM) to the on-tool vertically-mounted Optical Module (OM) which houses the focusing optics and large-format array camera(s). Software control of the LGM permits fast switching of wavelengths and optimization of the beam power, resulting in superior imaging of the reflected beam with sub-micron measurement precision. The design of the LGM permits up to two of three visible wavelengths (blue, green & red).

The user friendly CalcuLens™ Assembly software is standard to all LAS™ models and enables computer automated measurement of the alignment errors of a single lens for rapid bottom-up assembly. Extending the measurement to multi-element lens assemblies requires the optional CalcuLens™ Inspection software thereby adding powerful inspection capability for the quality assurance of finished lens assemblies. The recent addition of CalcuSurf-1DTM USB lever probe and profiling software to the LASTM family of products significantly aids the ease and precision of initial setup, resulting in improved utilization during frequent lens assembly changes.

APPLICATIONS

- Centering of single lenses
- Cementing lens doublets & triplets
- Centering & bonding of multi-element lens assemblies
- Alignment Inspection of multi-lens assemblies (requires Calculens™ Inspection)
- Measurement of lens vertex height and air gaps (requires CalcuLens™ Vertex)
- Measurement of lens Radius of Curvature (requires CalcuLens™ ROC)
- Measurement of lens and assembly beam deviation (requires Calculens™ BD)
- TIR profiling of rotationally symmetric housings and cells (requires CalcuSurf-1D™)

SYSTEM CHARACTERISTICS

- · Compact, bench-top unit
- Measurement of smaller diameter lenses and assemblies (ø ≤ 200 mm)

- High-precision (< 50 nm runout) motorized & encoded rotary air bearing with integrated centration/tilt stage and vacuum through center
- Precision, motorized & encoded vertical linear stage (travel ≤ 700 mm)
- High-power green (520 nm) laser, fiber coupled to Optical Module
- 90 mm Working Distance (WD) objective lens with quick-attached thread for accessories
- User-friendly CalcuLens™ Assembly software and data reporting functions conforming to ISO standards
- Sub-micron centration accuracy in VIS and IR

AVAILABLE OPTIONS

- Red (660 nm) or Blue (460 nm) laser
- 20 mm, 30 mm, 40 mm, 150 mm & 200 mm Working Distance objective lens adapters
- Heavy-duty passive vibration isolation stand & table
- Glue dispensing and UV cure stations
- Reticle alignment accessory
- CalcuLens™ Inspection software for measuring alignment of multi-lens assemblies
- CalcuLensTM Vertex software for measurement of lens vertex height of tall lens assemblies and lens thickness and air space of shorter assemblies
- CalcuLens™ ROC software for measurement of lens radius of curvature
- CalcuLens™ BD software for measurement of lens boresight/beam deviation
- CalcuSurf-1D™ precision USB lever probe with digital gage and real-time profiling software
- DMI-200 Low-coherence Distance Measurement Interferometer for center thickness and air space measurement of tall lens assemblies
- 3D-SPM Surface Profiling Module for LAS
- Non-contact TIR Probe with software interface to CalcuLens™
- Image Analysis Module for LAS-BT: IAM for on-axis MTF, EFL, BFL, FFL measurement
- Aspheric Tilt Module for LAS-BT: ATM to measure tilt of aspheric lenses up to 100 mm diameter
- LensHandler $ilde{m}$ kit for lens edge painting, lens cleaning and inspection
- ROTOwand™ for vacuum lens pick-up & handling

SYSTEM	
Dimensions (L : W : H)	460 x 510 x 1150 [mm]
Weight	Approx. 80 kg
Structure	Granite base, granite column
System Controller	Includes motion control, laser control, power supplies, USB interface to PC
Power Requirements	110-220V AC, 50-60 Hz, 1 phase, 1 amps (220V), 2 amps (110V)
Compressed Air Requirements	Pressure 60 PSI (4 bars), Flow 4 CF/Min (0.113 CM/Min), Humidixty 40 Dew point, Filter ±0.005 mm
MOTION (VERTICAL)	
Stage Travel (Z)	Standard: 500 mm, Optional: 700 mm
Encoder Resolution (Z)	$0.5~\mu m$, Optional: $0.1 \mu m$
Drive Type	Precision ball screw with micro-stepper
Bearing type	Linear guideway
Flatness	Approx. 1 μm/100 mm
MOTION (ROTARY)	
Bearing Diameter	100 mm
Encoder Resolution	30 arcsec
Drive Type	Direct with micro-stepper
Bearing Type	Air
Axial runout/wobble	≤ 50 nm
Center/Tilt Stage Diameter	150 mm
Work Plate Diameter	Standard: 150 mm, Optional: 200 mm
Maximum Load Capacity	60 Kg

OPTICAL MODULE	
Sensing Technique	Focused Laser Reflection
Light Source	Standard VIS: Green Visible laser (520 nm) Standard IR: Mid-Wave quantum cascade laser (4.05 µm) Optional VIS: add Red (660 nm) or Blue (460 nm) Optional IR: replace MWIR with SWIR (1.55 µm) laser diode or LWIR (9.50 µm) quantum cascade laser
Detector	Standard VIS: CMOS camera (1600 x 1200) Standard IR: 640x480 microbolometer for MWIR and LWIR, 640x480 InGaAs for SWIR Optional VIS: Large-Format CMOS camera (2500 x 2000)
Objective Lens	Standard: 90mm Working Distance (WD), broad-band Optional: 20 mm, 30 mm, 40 mm, 150 mm, 200 mm WD, broad-band
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MEASUREMENT	
MEASUREMENT Surface Shape	Spherical, Aspheric, Cylindrical, Plano
Control of the Contro	Spherical, Aspheric, Cylindrical, Plano ±0.5 mm to infinity (Plano)
Surface Shape	
Surface Shape Surface Radii	±0.5 mm to infinity (Plano)
Surface Shape Surface Radii Lens diameter	±0.5 mm to infinity (Plano) 0.5 mm to 200 mm VIS: ± 0.5 arcsec
Surface Shape Surface Radii Lens diameter Tilt Accuracy	±0.5 mm to infinity (Plano) 0.5 mm to 200 mm VIS: ± 0.5 arcsec IR: ± 1 arcsec VIS: ± 0.2 µm
Surface Shape Surface Radii Lens diameter Tilt Accuracy Centration Accuracy	±0.5 mm to infinity (Plano) 0.5 mm to 200 mm VIS: ± 0.5 arcsec IR: ± 1 arcsec VIS: ± 0.2 µm IR: ± 0.5 µm

