Customized Modules.
High-Performance for Illumination and Imaging.
Customized Modules.

Applications

Fields of application:
- Illumination
- Imaging

Products e.g.:
- Zoom modules
- Relay optical systems
- Beam conditioners
- Homogenizers
- Condensers
- Telescopes
- Lenses

Specifications

- Module sizes up to 500 mm
- Mobile components which can be shifted pneumatically or via piezo technology
- Modules can include polarization optics
- Integration of optical bonding
- Wavelength 193–1,500 nm

Housing

- Materials: Aluminum, steel, stainless steel, titan and nickel plated aluminum
- Nitrogen or clean dry air flushed

Test & Qualification

- All test & qualification inhouse
- Qualification in operating position
- Optimization
- Alignment

Customized Metrology

- Measurement development inhouse
- Measurement of:
  - Boresight errors
  - Distortion
  - Wavefront
  - Spectral reflection/transmission
  - Field of curvature
  - Focal length for field angle
  - Objective & image position
  - Metrology for alignment
  - Magnification
  - All measurements in function orientation

Clean Room Production

- Assembly/Mounting
- Adjustment
- Measurement
- Clean room class ISO 5 with AMC* (VOC**)

* airborne molecular contaminations
** volatile organic compounds

www.swissoptic.com

SwissOptic AG
Heinrich-Wild-Strasse, 9435 Heerbrugg, Switzerland, Phone +41 71 727-3074, Fax +41 71 727-4686, swissoptic@swissoptic.com