



Leica Camera AG

Profile:

Leica ! All over the world, this brand name is associated with pioneering achievements in photography and the tireless and successful pursuit of the highest quality standards. Ever since the development of the "Ur-Leica", the world's first 35mm camera, in 1913, the company has consolidated its fame by consistently developing its core competences in optics and mechanics. Today, the product range comprises a wide selection of binoculars, scopes and rangefinders for observation, cameras and lenses for photography and projectors for reproduction. Concentration on its core competences in optics and mechanics and specific investments, e. g. in aspherical lens production, have given the company a wide knowledge base of over 10 years, ranging from optical design, engineering, metrology and production to the assembly of highly complex systems.

Up to now, customers experienced the optical excellence achieved by our competence in aspherical technology and precision round optics as users. We have now intensified our commitment to future technologies, so that we are now also able to produce aspherical components and precision round optics and assemble optic systems to customer specifications.

Core competences:

Leica Camera AG sees itself as a system partner that, besides its own product range, offers all the know-how from development and design through production and coating to the assembly of single components and systems including measurement and calibration.

Competence and experience in the processing of sensitive glass types and quartz glass are just as much a part of our services as the

application of anti-reflective coats to customer specifications or the precision mounting of high-precision lens element groups and assembly to form systems with extreme centration tolerances.

Product overview:

- Rangefinder system camera
- SLR camera
- Compact cameras (analog and digital)
- Lenses for Leica M /Leica R system
- Projectors
- Binoculars
- Laser rangefinder
- Spotting scopes

- Customer-specific aspherical elements and round optics
- Coating (filter, beamsplitter, laser protection coats)
- Measurement of single optic components and systems
- Calibration of test glasses
- Mounting of highly precise lens element groups
- Assembly of systems with extreme centration tolerances
- Diameters from 10 to 150 mm

Contact:

Leica Camera AG
Oskar-Barnack-Straße 11
35606 Solms

Rainer Schnabel
Tel.: 06442 / 208265
Mail: schnabel.omo@leica-camera.com
Web: www.leica-camera.com

