Optical Assembly

CASTECH has strong testing capabilities to precisely characterize the performance of our optical assemblies. A variety of advanced metrology systems are applied to guarantee the precise measurements of optical, mechanical, and reliability properties.

Metrology

CASTECH has integrated various polishing and coating technologies to address optimized solutions to different applications focusing on ultra-precise finishing with even fine subsurface properties or costs-efficiency. We work closely with our customers on engineering building and mass production of a complete portfolio of optics components including aspherical lens, spherical lens, cylinders, gratings, mirrors, windows, prisms and beamsplitters made out of an extensive range of materials.

By combining manufacturing with our advanced bonding processes, we are able to produce high quality multi-optical elements and optomechanical assemblies. Some typical parts include optical diffusion bonded polarization beamsplitter cubes used in high power laser systems, customized lens solutions like objective lenses, telecentric F-Theta lenses and collimators for a wide range of applications.

Component types: Glass-Glass and Glass-Metal
Bonding methods: Epoxy bonding, Optical Contact, Optical diffusion bonding
Diameter ranged from 1 to 400 mm
Transmitted wavefront Distortion : up to $\lambda/20$ @632.8nm
Transmitted & reflected beam deviation : $\pm 1"$ to $\pm 5"$
Customized design available
High laser damage threshold

CASTECH has strong testing capabilities to precisely characterize the performance of our optical assemblies. A variety of advanced metrology systems are applied to guarantee the precise measurements of optical, mechanical, and reliability properties.

Trioptics OptiSpheric
ZYGO GPI-XP Interferometer for wavefront & parallelism measurement
With $\lambda/50$ accuracy
Parallelism measure accuracy: 0.5"

Tel:+86 591 83710533 E-mail:sales@castech.com http://www.castech.com