



Welcome to Casix

Precision. Quality. Always

High quality, precision optics and crystal manufacturing surpassing the industry's most exacting dimensions and tolerances.

CASIX designs and grows high quality crystal and precision optics products. CASIX also manufactures and supplies lenses, coatings and precision glass solutions for leading manufacturers in measurement, instrumentation, laser, industrial, laboratory and scientific, fiber optics, optoelectronics and medical markets.

Capabilities

Our experienced engineers design custom optical components, assemblies and specialty coatings meeting extremely exacting requirements. We take pride in fabricating products that consistently meet these precise requirements, assembling components and ramping specific production lines through to high volume. Our skilled professionals, together with the advanced software and automated manufacturing equipment in place at CASIX, ensure ongoing process improvement and cost savings through efficiency and continuous improvement management practices.

Quality

We have one standard, excellence. This overriding quality policy drives our ISO-certified quality program as well as discipline in our daily operations. Our large quality department tightly controls both manufacturing processes and quality procedures, maintaining adherence with ISO 9001 and 14001 standards. Test reports and detailed inspection records are available upon request.

Up-to-date optical metrology equipment includes:

- Zygo GPI-XP interferometers
- Nikon Profile Projector
- Perkin-Elmer Lambda 900
- Radius tester
- Waveplate tester
- Ellipsometers
- Adsorption tester

This metrology equipment in addition to software and in-house automated manufacturing equipment ensures that we consistently meet specific customer requirements. State-of-the-art x-ray diffraction equipment is used for quality assurance of crystal material.

Our ongoing commitment to quality and service are what keep our customers satisfied and returning year after year.



Optics and Fiber Optics Products

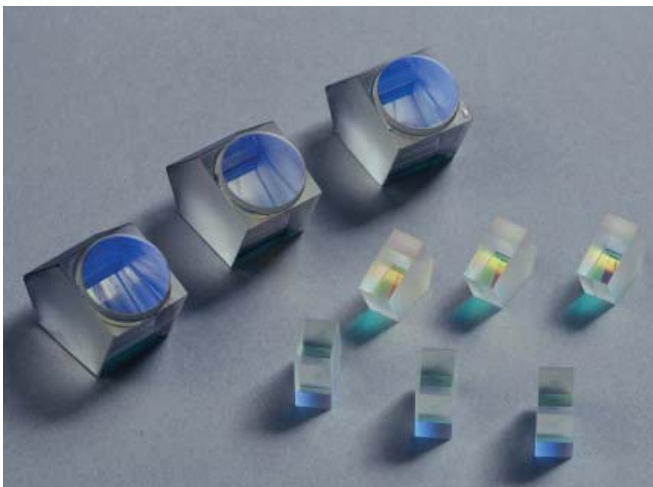
CASIX's precision optics and fiber optics capabilities include custom optics for market applications in surveying instruments, instrumentation, semiconductor equipment, medical instruments, laser optics and telecom optical components applications.

- Windows and Mirrors
- Spherical Lenses
- Aspherical Lenses
- Penta Prisms
- Right Angle Prisms
- Corner Cube Retro reflector
- Precision Glass Laser Optics
- Beam Splitter
- Polarization Beam Splitter
- Waveplate
- Optical Filters
- PBS filters
- C-lens
- Fiber Pigtail Assembly
- Collimator
- Fiber Combiner
- Glass Capillary Ferrule
- Glass Alignment Sleeve



Crystal Products

- Nd: YV04
- Nd: GdV04
- Nd:YAG
- Cr: YAG
- KTP Crystal
- LiNb 03 Series Crystal
- YV04 Crystal
- alfa-BBO Crystal
- Calcite Crystal
- DPM
- Polarizers



For more detail on custom manufacturing, please contact the CASIX sales office. For information regarding the CASIX crystal and optics product line, please see our website: www.CASIX.com

China

Casix, Inc.
PO Box 1103
Fuzhou, Fujian 30014
China
Tel: +86-591-8362-0115
Fax: +86-591-8362-1248
www.casix.com

US (Sales)

Casix, Inc.
1226 Quail Creek Cir
San Jose, CA 95120
Tel: (408) 316-6373
Fax: (408) 414-7951