

Your Custom Needs are Our Standard Custom and Standard Optics

Better Supply Chain for Reduced Costs, Better Products

Custom optics for OEMS

Standard lenses, from 1 mm to 4 in

In-house coating & assembly

ITAR registered, ISO certified



Improving Your Product's ROI

Design for manufacturability Small volume on demand lenses

Offshore vendor management

Inventory solutions



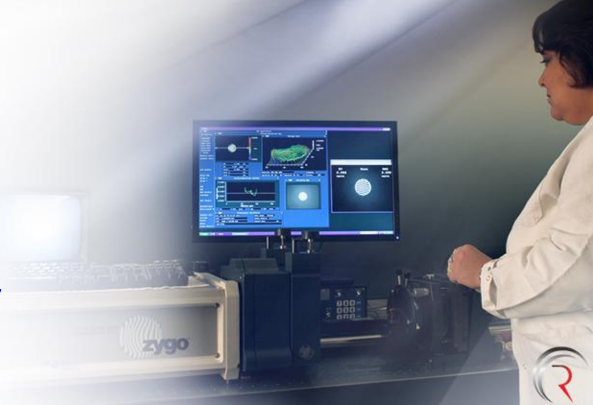


Custom and Standard Micro Optics

Miniaturization without compromise

- Bi-Convex, Plano-Convex, Doublets, Ball Lenses & Prisms
- 1 to 12 mm (Ball Lenses down to 0.3 mm)
- Surface quality to 20-10

"I give Ross an A+ for fabrication and delivery."





Optical Coatings

3-Day Turnaround Possible



Optical Coatings

Custom coating design and fabrication

- In-house coating in as few as 3 days
- UV (250 nm) through near IR (2400 nm)
- Optical glass, sapphire, fused silica, quartz, silicon, germanium and other substrates available
- Infrared coating between 2 and 12 microns
- Neutral-density and interference coatings

"I give Ross an A+ for fabrication and delivery. I wouldn't hesitate to work with Ross in the future for optics and coatings."



Assembly & Inspection

Rigorous design and quality inspection

- Techniques and parts recommendations to improve finished assembly cost and performance
- White room compliant assembly
- Inspection at the level you need
- ITAR Registered
- ISO 9001:2008

"Out of all our vendors, Ross is one of my favorite to work with. Their 100% inspection means we've never seen a quality issue."



Inspection (continued)

Advanced, in-house metrology equipment

- **Trioptics Opticentric** (centering, multi-element, comparative MTF)
- Trioptics OpticSpheric (focal length)
- Zygo Interferometer (surface irregularities)
- Trioptics Super Spherotronic (radius)
- **Trioptics PrismMaster MOT** (angles of optical prisms & polygons)
- Perkin Elmer UV/VIS Spectrophotometer (coating accuracy)
- **Starret Optical Comparator** (odd shapes)



Commitment

Our promise to customers

- Family owned and operated since 1988, Ross Optical is committed to improving your supply chain
- Our customer service makes the difference; we offer design suggestions to improve product performance and cost

We only succeed by making you succeed.

