



Aspheres ▲ Cylinders ▲ Prisms ▲ Spheres

Request for Quotation
Optimax Systems, Inc.
(P) 585-265-1066
(F) 585-265-1033

Company Name: \_\_\_\_\_ Date: \_\_\_\_\_
Engineering Contact: \_\_\_\_\_ Purchasing Contact: \_\_\_\_\_
Phone: \_\_\_\_\_ Phone: \_\_\_\_\_
E-mail: \_\_\_\_\_ E-mail: \_\_\_\_\_

Questions:
How did you hear about Optimax? (source of referral) \_\_\_\_\_

When do you plan to place an order? \_\_\_\_\_ Project Budget ? \$ \_\_\_\_\_

What is the preferred delivery date? \_\_\_\_\_ Quantities to be quoted? \_\_\_\_\_

Identify market: [ ] Unknown [ ] Medical [ ] Defense [ ] Energy [ ] Aerospace
[ ] R&D [ ] Consumer Products [ ] Industrial Products [ ] Semiconductor

What issues/concerns have you had with previous suppliers (on this project or others)?
\_\_\_\_\_

What value can Optimax add to this project? (ex: price, delivery, quality, service)
\_\_\_\_\_

NOTES:

Quotes will be based on information provided and unit prices will assume that all parts are ordered together. Unless noted otherwise, the following will apply:

- Manufacturing Tolerance Chart: Where unspecified, quoted prices assume the use of Precision Quality Manufacturing Tolerances.
• E-Drawing Formats: Files that can be read with Adobe, AutoCAD, Solidworks, or Zemax are preferred
• Optical Materials: Optimax may use equivalents as available, fine annealed, n\_d +/- 0.001, v\_d +/- 0.8% and homogeneity +/- 0.0001.
• Test Plate Library: Optimax test plates, which are certified to +/- 0.1%. Popular optical design software includes the Optimax Test Plate Library – CODE V, OSLO and ZEMAX.
• Optical Coatings: Optimax provides a wide variety of AR and Mirror coatings.
• Packaging Options: Standard packaging is included in the price of your parts. Please visit our website for details of our packaging and for alternation options available.
• Delivery: Quoted prices assume delivery will be a single shipment. Splitting deliveries may require additional coating charges.
• QC Testing Options: Optimax tests each optic to ensure compliance to your specifications – include inspection data per Level II
• Terms and Conditions: Optimax Terms and Conditions, revised DEC 2008, apply.

