6367 Dean Parkway Ontario NY 14519 | sales@optimaxsi.com | 585.265.1020

Attn:

Michael Greenberg SLAC – National Accelerator Laboratory 707-484-4725 grember@slac.stanford.edu Quote# Q118874-a January 26, 2024 RFQ Dated 01/23/2024 Valid 15 days Payment Terms N30

### -a: Revised to include only qty 4, coated.

PN/Item	Rev	Description	Unit	Quantity 4	
NRE/Set up			lot	\$	500.00
Coating			lot	\$	2,800.00
17-18296-01	Α	250 mm EFL Silica Asphere	ea	\$	2,885.00
Standard lead-time 10 weeks ARO			Totals	\$	14,840.00

# Notes/Exceptions

1. Parts will be made in accordance with previous Sales Order #21771 / Purchase Order #208845



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#### Terms of Offer

Placement of PO against this quote or price agreement assumes quoted quantity, pricing, exceptions and terms all apply. Complete manufacturing drawings must also be provided. Optimax will review any applicable Customer Terms & Conditions upon receipt of a formal purchase order. Quoted pricing and delivery is subject to change pending receipt and review of PO and Terms & Conditions. Differences and/or requirements that may impact the quoted pricing and delivery will be communicated to the customer prior to final order acceptance via Sales Order Acknowledgement by Optimax. Prepayment by credit card or bank wire transfer, as applicable.

Material Availability: This quotation assumes that optical materials are available in the marketplace within one week at the time of order. Optimax may use equivalents as available, fine annealed, nd +/- 0.0005, vd +/- 0.8% and homogeneity +/- 0.0001.

Customer Furnished Material (CFM): Optimax will make every reasonable effort to handle customer's material with the greatest possible care and to maximize the yield from the material, but assumes no financial liability for material damaged during processing. Unless specified otherwise, any excess material will be treated as scrap and will not be returned to the customer, unless specifically agreed by an authorized representative of Optimax.

Optical Coatings: Optimax provides a wide variety of AR and Mirror coatings. Where unspecified, coating reflectivity is taken as the average reflectivity calculated over the wavelength range and angle range for average polarization as measured on a witness sample.

NRE/Set Up Charge: value ≥ \$10,000 may be invoiced upon receipt of order or prior to first delivery.

Delivery: Quoted prices assume deliveries will be completed within 12 months from order placement. For deliveries scheduled over a 12-month period, a finished good stocking fee may apply for holding inventory.

Expedited Delivery: In the unlikely event that Optimax should miss an expedited delivery deadline any unearned premium will be credited back to the customer based on our actual ship date.

## Shipping & Export

Domestic: FCA Origin: Optimax Systems, Inc. Ontario, NY. Unless the customer shipping account information is provided, Optimax will prepay freight and bill customer.

### International Shipments:

EAR Projects: Incoterms 2020 FCA – Optimax, Ontario, NY. Optimax will prepay freight and insurance and will invoice customer. Alternatively, Customer can identify their preferred carrier and provide their account number. ITAR Projects: Incoterms 2020 DAP – Customer Premises. Optimax will prepay freight and insurance and will invoice customer. Optimax will arrange shipment via Mohawk Global. Optimax must receive a signed Export Compliance Form on customer letterhead.

Optimax's ability to ship items per this quotation is contingent upon compliance with US export regulations, specifically the Export Administration Regulations (EAR), the International Traffic In Arms Regulations (ITAR), and the Office of Foreign Asset Controls (OFAC). All exports are subject to commodity determination and, if required, an export license.

Optimax Terms and Conditions, revised April 19, 2023 apply