

LightMachinery Inc.

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Canada
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Email: orders@lightmachinery.com

Sales Contact: Calvin

Quote

#78004
25 Jul 2024

This quotation is valid for 60 days.
Orders should be emailed to orders@lightmachinery.com. To place an order by credit card, please request a payment link via email.

Prepared by: Calvin Joy

To:
Caltech Optical Observatories
Mitsuko Roberts
United States
mroberts@astro.caltech.edu

Shipping Information:
Caltech Optical Observatories
Mitsuko Roberts
United States
mroberts@astro.caltech.edu

Notes:
See SOW HISPEC-0010-X0008 and attached Quote description
Required Customer Supplied Material, Leadtime is after acceptance of material

This quotation is based on our understanding of your application and requirements, if you have any additional requirements please let us know so that we can confirm that we will be able to meet your expectations.

The manufacturing of ultra precision custom optics is inherently risky. We are dedicated to meeting our customers' needs but delivery delays and unexpected results are possible.

Line	Qty	Item #	Description	Lead Time	Price	Ext. Total
1	4.0	OP-15660	1" ADC prisms for HISPEC Project <div>20mm ADC prism (16mm CA) using S-LAH71 + S=FPM4 supplied material. AR coated Best effort R_Avg <0.75%, R_Max < 1% 0.970um-2.5um Optically Contacts Specs otherwise specified as given in SOP (HISPEC-0010-X0008)</div>	14-16 weeks	6,000.00	24,000.00

Sub Total:	24,000.00
Taxes:	0.00
Grand Total:	(USD) 24,000.00

INCO Terms: FCA (Free Carrier) Origin

Ship via:Payment Terms:NET 30Currency:USD

Unless otherwise agreed, standard payment terms are NET 30 days or as stated on the applicable quotation.

Please go to the following link to review our warranty and terms of sale:
<https://lightmachinery.com/tos.pdf>

