

NU-TEK Precision Optical Corp

1202 Technology Dr, Ste J-P
Aberdeen, MD 21001
Phone: 410-273-7070

Quotation

Quote To: California Institute of Tech
1200 E. California Blvd.
Pasadena, CA 91125
United States

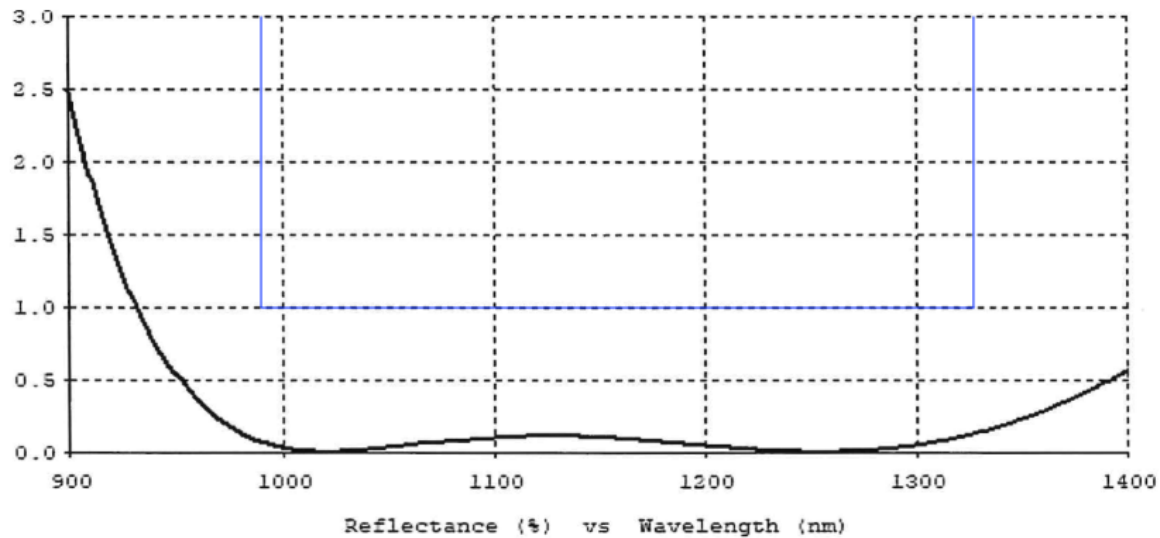
Quote Number:	26006-2	Contact:	Nem Jovanovich
Quote Date:	08/07/24	Expires:	11/05/24
Customer:	CAL TECH	Inquiry:	PIAA_optics_RFQ_v2
Ship Via:	Per Contract	Terms:	0% Net 30
FOB:	Aberdeen, MD	Phone:	626-390-7795
		Delivery:	10-12 wks ARO

Lens qualification is by profilometry. No wavefront testing is included.

<u>Item</u>	<u>Part Number</u>	<u>Revision</u>	<u>Quantity</u>	<u>Price</u>
	<u>Description</u>			
1	HISPEC-0010-P0306		2	\$4,191.00 /EA
	Component YJ1: Plano-Aspheric CaF2 PIAA Lens Ø20.0mm x 5mm per customer requirements, COATED Channel yJ			
	Coating R < 1% per surface, both sides, 0.98um - 1.327um, 0 deg AOI			
2	HISPEC-0010-P0307		2	\$4,191.00 /EA
	Component YJ2: Plano-Aspheric CaF2 PIAA Lens Ø25.4mm x 5mm per customer requirements, COATED Channel yJ			
	Coating R < 1% per surface, both sides, 0.98um - 1.327um, 0 deg AOI			
3	HISPEC-0010-P0311		2	\$4,191.00 /EA
	Component HK1: Plano-Aspheric CaF2 PIAA Lens Ø20.0mm x 5mm per customer requirements, COATED Channel HK			
	Coating R < 1% per surface, both sides, 1.49um - 2.46um, 0 deg AOI			
4	HISPEC-0010-P0312		2	\$4,191.00 /EA
	Component HK2: Plano-Aspheric CaF2 PIAA Lens Ø25.4mm x 5mm per customer requirements, COATED Channel HK			
	Coating R < 1% per surface, both sides, 1.49um - 2.46um, 0 deg AOI			

Total: \$33,528.00

Theoretical Coating, yJ band



Theoretical Coating, HK band

