QUOTATION



ISP OPTICS CORPORATION 50 South Buckhout St. Irvington, NY 10533 TEL: (914) 591-3070

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DATE: 11/13/2013
ISP RFQ REF: QT-43738 Rev 1
SALES REP ANDREW HOUSMAN
TERMS: NET 30 DAYS

TC

GEORGIA STATE UNIVERSITY ATTN: LARRY WEBSTER; RM: 346 2629 FOOTHILL BLVD. # 346 LA CRESCENTA, CA 91214

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QUOTE VALIDITY: 30 Days

Ln	QTY	UM	CUSTOMER P/N OR DWG #	DESCRIPTION	UNIT PRICE USD	EXTENDED PRICE
1	6			CaF2 Dichroic Mirror 1" diameter, >5 mm thk (The thickness must be matched to 0.2mm or better) Flatness: Lambda/8 at 632 nm	\$650.00	\$3,900.00
				Side 1 - %R: >50% from 0.45-0.5 um %T: >96% from 0.55 - 2.45 um		
2	1			TEST RUN	\$1,375.00	\$1,375.00
3	1			OPTION>> Durability test & CofC Durability test & CofC (Adhesion, Moderate abrasion, Humidity per MIL-C-48497A)	\$300.00	\$300.00
4	1			CFM Coating Lot for CaF2 Dichroic Mirror Side 1 - %R: 50% from 0.45-0.5 um %T: >96% from 0.55 - 2.45 um	\$2,849.00	\$2,849.00
				Side 2 - AR for 0.5-2.45 ideally (0.6-2.45 acceptable)		
5	1			CFM Coating Lot for CaF2 Dichroic Mirror Side 1 - %R: 50% from 0.45-0.5 um %T: >96% from 0.55 - 2.45 um	\$2,035.00	\$2,035.00
				S2-UNCOATED		

EXCEPTION: Flatness wave/6 (wave/8 as best effort)

NOTES: Dia Tol +0/-0.1mm; Th 5.5 +/-0.1mm; S/D 60/40; Parallelism 3 min

ISP to provide %T curve @ 0 deg thru 1mmt window which represents transmission specs and %R curve on ISP WS @ 6deg AOI

Theoretical curve attached. CA: 1mm uncoated from edges.

AOI: 0 degree

Side1: Ravg>50%+/-5% 0.45-0.5µm + Ravg<4% 0.55-2.45µm

DELIVERY: 9 wks ARO

Delivery to be confirmed at time of order

Shipping, handling and insurance charges are prepaid and added to Buyers invoice unless otherwise specified on order ISP OPTICS CORPORATION TERMS AND CONDITIONS APPLY