

Coastline Optics, Inc. 906 Via Alondra Camarillo, CA 93012

Phone (805) 384-0609 Fax (805) 384-0610

Institute for Quantum Optics Leibniz University Hannover

Quotation

Date	Quote #		
3/27/2014	Q14-2520		

www.coastlineoptics.com info@coastlineoptics.com

Quote valid for 60 days from above date

	Те	rms	Rep	FOB
	Ne	t 30	JT	Camarillo, CA
Item Description	Qty	Unit	Cost (USD)	Total (USD)
1 25.4 mm Ø, Plano/Plano Fused Silica Substrates	4	each	200.00	800.00
 Specifications: Side 1, central 5 mm Ø area: Surface Quality: < 10-5 - Scratch -Dig - per Mil - PRF-13830B. Surface Roughness: < 1 Angstrom. RMS as measured on our Zygo 5500 optical profiler. Surface Figure: < 0.10 wave P-V @ 633 nm. Side 1, annular area between 18.5 mm Ø and 25.4 mm Ø: Surface Quality: < 20-10 scratch dig, suitable for optical contact. Surface Rigure: < 0.25 wave P-V @ 633 nm. Side 2, central 80% area: Surface figure: < 0.10 wave P-V @ 633 nm. Side 2, central 80% area: Surface quality: 20-10 scratch-dig Surface figure: < 0.10 wave P-V @ 633 nm. Side 2, central 80% area: Surface quality: 20-10 scratch-dig Surface quality: 20-10 scratch-dig Surface quality: 20-10 wave P-V @ 633 nm. Side 2, central 80% area: Surface quality: 20-10 scratch-dig Surface quality: 20-10 scratch-dig Surface quality: Configure: < 0.10 wave P-V @ 633 nm. 	4	each	425.00	1,700.00
Delivery for Items 1 and 2: 4-6 weeks after receipt of order.				
Please Note: Quoted delivery schedule is based on current workload at time of quotat Actual delivery schedule will be based upon workload at time of		pject to char	nge.	
We appreciate the opportunity to offer you the above of		on. Tł	ank You!	



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		Terms Net 30		Rep	FOB
				JT	Camarillo, CA
De	ption	Qty	Unit	Cost (USD)	Total (USD)
;		1	run	2,000.00	2,000.00
Side 2 of the above Item 1	2 substrates for R< 0.10% @ 1550 nm				
veeks after completion of t	tem 1 and 2 substrates.				
tion Rings		12	each	265.00	3,180.00
.4 mm + 0.0 / -0.1 mm Ø : Plano/Plano	0 +/- 0.2 mm ID x 6.30 mm +/- 0.2mm				
es flat to 0.25 waves P-V (3 nm, suitable for optical contacting.				
ium Grade ULE					
veeks after receipt of order					
ics will require and End U this product before accept	tatement and a determination of the a purchase order.				
arges may apply such as b	t limited to export duties and fees,				
	schedule is based on current workload at time of quotatio elivery schedule will be based upon workload at time of o		oject to char	nge.	
Ac		order.			