

ADVANCED THIN FILMS 5733 CENTRAL AVENUE BOULDER, CO 80301 USA



Ph: 303-815-1545 Fax: 303-443-0513

Pack List

Number: 10214

Date: 30-Nov-11

To

Syracuse University
Disbursements Processing / Skytop Office Bldg
640 Skytop Rd Room 108
Syracuse, 13244-5040
United States of America

Ship To

Bonnie Townsend Syracuse University Materials Distribution / Hawkins Bldg 1600 Jamesville Ave Syracuse, NY 13244 United States of America

Ph: 315-443-2281

Fax: 315-443-4932

Ph: 315-443-2289

Fax: 315-443-4932

Terms Net 30		Ship Via FedEx Std ATF				
The second secon	E REFERENCE THIS PACKLIST NUI RDING THIS SHIPMENT	MBER ON ALL CORRESPOND	IDENCE			
1 Part:	COATING RUN-IBS	4.1	Rev:			
1000	R @ 1064nm	who trates with the following notes				
Low los	Low loss, IBS coating batch on fused silica substrates with the following notes:					
Coating	g on S1 (curved surface): Target finess	se of 10,000 +/- 1,500 @ 1064ni	m 0°			
Coating	g on S2 (plane surface): R < 0.1% @ 1	1064nm @ 0°		(a)		
Batch t	o include substrates listed in items 00	1 through 006.				
Deliver SO: 7	y: 6 +/- 2 weeks ARO 7445-2	PO: R-0000182333	Line: 001			
Coatin	g Run#: V4-1771 / V4-1775			y cons		
10 Part:	1025s-F		Rev: A			
ea 1.00"x Fused	.250" pl/pl, FS, SP silica substrate, 1" diameter x 0.25" th urface quality, S2 will have 20-10 surfa		ished finish and			
SO: 7		PO: R-0000182333	Line: 002			
+1pc a	at no charge	~	\$	2*		
10 Part:	0315S-2.5-F		Rev:			
Fused	.305"x.157" 2.5cm cc/pl, FS,SP Fused silica substrate, 7.75mm diameter x 4mm thick, cc/pl with 2.5cm ROC, S1 will have super polished finish and 10-5 surface quality, S2 will have 20-10 surface quality					
SO: 7	445-2	PO: R-0000182333	Line: 003			
+1pc a	at no charge			of the second		
10 Part:	0315s-5-F	/-	Rev: A			
Fused	.305"x.157" 5cm cc/pl, FS, SP Fused silica substrate, 7.75mm diameter x 4mm thick, cc/pl with 5cm ROC, S1 will have super polished finish and 10-5 surface quality, S2 will have 20-10 surface quality					
	7445-2	PO: R-0000182333	Line: 004			
10 Part:	0516s-5-F		Rev: A	All series		

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Fed. Express



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Terms Net 30		Ship Via		Table Tag ii		
		FedEx Std ATF		mg , 19		
Quantity	Description		3.57			
ea		substrate, 0.5" diameter x 0.165" thick, cc/pl with 5cm ROC, S1 will have super ish and 10-5 surface quality, S2 will have 20-10 surface quality PO: R-0000182333 Line: 005				
10	Part: 0516S-7.5-F		Rev: A	ref e (v N		
ea.	.500" x .165" 7.5cm cc/pl FS Fused silica substrate, 0.5" diameter :	x 0.165" thick, cc/pl with 7.5cm ROC,	S1 will have			
	super polished finish and 10-5 surface SO: 7445-2	e quality, S2 will have 20-10 surface qu PO: R-0000182333	Line: 006			
	+2pcs at no charge	7 G.N 0000 102000	2			
8	Part: 1025-50-FW		Rev:	r ar		
ea	1025-50-FW SO: 7445-2	PO: R-0000182333	Line: 007			
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