

SEDM -O-RUZ

435 Route 206 Newton, NJ 07860 Sales: (973) 300-3000 Fax: (973) 300-3600 www.thorlabs.com

INSPECTION REPORT

DATE: 1/3/12		Customer California Institute of Technology			P.O. #: TP00520764 SO #: TS0799626				
									IN-COMING
	IN-PROCESS				305 # 1			WWW.W.V.V.V.	
X	FINAL			DESCRIPTION				INSPECTOR:	
PART NUMBER: LB4592-TEST-SP			D=50.8 F=60.0 UV Fused Silica Bi Convex Lens					BW	
QTY RCD			QTY INS	9	QTY ACC		QTY REJ		
lpc			1 pc		1 pc		1 pc		
COM	MENTS ornia Institu Effective Fo	te of Tech	nology P/N was meas	N: LB4592-TEST-SP ured at 546nm.	was measured using	an Trioptics (Optispher	ric lens testing bench.	
SPECIFICATI			IONS ACT		UALS / DESCREPANCIES		DETERMINATION		
EFL = 60mm +/- 1%				59.740 mi	59.740 mm		Pass		

Analysis

Only measurements that lead to a pass determination will indicate a batch of parts that meet the customer provided specifications. This documentation certifies that all items ordered on the above reference purchase order meet specifications as listed on your purchase order.

Brian Whitehead Quality Manager



435 Route 206 Newton, NJ 07860

SEDM-O-RCS

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INSPECTION REPORT

DATE: 1/3/12		CUSTOMER California Institute of Technology				P.O. #: TP00520762		
IN-COMING					SO #: 180	so #: TS0799626		
IN-PROCESS		-			JOB # TP00	JOB # TP00520762		
X	FINAL							
PART NUMBER: LB4553-TEST-SP			DESCRIPTION: D=50.8 F=75.0 UV Fused Silica Bi Conve			Š	INSPECTOR: BW	
QTY RCD		QTY INS	p	QTY ACC		QTY REJ		
1pc		1 pc		1 pc	I pc I pc			
Califo	MENTS ornia Institute of Tech effective Focal Length	nology P/1 was meas	N: LB4553-TEST-SP ured at 546nm.	was measured usi	ng an Trioptics (Optispher	ic lens testing bench.	
SPECIFICATIONS			AC	EPANCIES	ANCIES DETERMINATION			
EFL = 75mm +/- 1%			74.984mi	74.984mm		Pass		

Analysis

Only measurements that lead to a pass determination will indicate a batch of parts that meet the customer provided specifications. This documentation certifies that all items ordered on the above reference purchase order meet specifications as listed on your purchase order.

Brian Whitehead Quality Manager