

INSPECTION REPORT

DATE: 1/3/12		CUSTOMER California Institute of Technology		P.O. #: TP00520764	
				SO #: TS0799626	
				JOB # TP00520764	
IN-COMING					
IN-PROCESS					
<input checked="" type="checkbox"/> FINAL					
PART NUMBER: LB4592-TEST-SP			DESCRIPTION: D=50.8 F=60.0 UV Fused Silica Bi Convex Lens		
			INSPECTOR: BW		
QTY RCD	QTY INSP	QTY ACC	QTY REJ		
1pc	1 pc	1 pc	1 pc		
COMMENTS California Institute of Technology P/N: LB4592-TEST-SP was measured using an Trioptics Optispheric lens testing bench. The Effective Focal Length was measured at 546nm.					
SPECIFICATIONS		ACTUALS / DISCREPANCIES		DETERMINATION	
EFL = 60mm +/- 1%		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

INSPECTION REPORT

DATE: 1/3/12		CUSTOMER California Institute of Technology		P.O. #: TP00520762	
				SO #: TS0799626	
<input type="checkbox"/> IN-COMING				JOB # TP00520762	
<input type="checkbox"/> IN-PROCESS					
<input checked="" type="checkbox"/> FINAL					
PART NUMBER: LB4553-TEST-SP		DESCRIPTION: D=50.8 F=75.0 UV Fused Silica Bi Convex Lens			INSPECTOR: BW
QTY RCD	QTY INSP	QTY ACC	QTY REJ		
1pc	1 pc	1 pc	1 pc		
COMMENTS California Institute of Technology P/N: LB4553-TEST-SP was measured using an Trioptics Optispheric lens testing bench. The Effective Focal Length was measured at 546nm.					
SPECIFICATIONS		ACTUALS / DESCREPANCIES		DETERMINATION	
EFL = 75mm +/- 1%		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