1. SUBSTRATE: LIBA2000+

2. COATING:

S1 & S2: UNCOATED

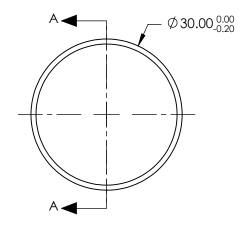
3. FOCAL LENGTH TOLERANCE: ±7%

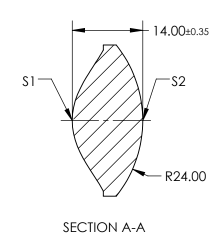
4. CENTERING: 25 ARCMIN

5. RoHS: COMPLIANT

6. ASPHERIC SURFACE DESCRIBED BY THE FOLLOWING EQUATION AND COEFFICIENTS SHOWN IN TABLE BELOW

$$Z_{ASPH}(Y) = \frac{(\sqrt{NADIUS})^{8} Y^{2}}{1 + \sqrt{1 - (1 + k)^{8} (\sqrt{NADIUS})^{2} Y^{2}}} + D * Y^{2} + E * Y^{4} + F * Y^{6} + G * Y^{8} + H * Y^{10} + J * Y^{12} + L * Y^{14} + F * Y^{14}$$





COEFFICIENT TABLE				
COEFFIECIENT	\$1			
SEMI-DIAMETER	15.000000E+00			
(1/RADIUS)	7.818608E-02			
k	-0.90000E+00			
О	0.000000E+00			
Е	0.000030E+00			
F	-1.000000E-06			
G	5.100000E-09			
Η	-1.00000E-11			
J	0.000000E+00			
L	0.000000E+00			

1 OF 1

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

2					
	S1	\$2			
SHAPE	CONVEX	CONVEX			
SURFACE QUALITY	As Molded	As Molded			
CLEAR APERTURE	Ø24.00	Ø24.00			
BEVEL	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED			

EFL: 17.5mm		®	□ dr	nunc		I ntino®
BFL: 10.37mm	U		⊏ui	Hullic)ptics®
THIRD ANGLE	TITLE	30mm	n DIA. X 1	7.5mm FL,	UNCC	DATED MOLDEI

88291

THIRD ANGLE TITLE PROJECTION		TITLE	ASPHERIC CONDENSER LENS		
ALL DIMS IN	mm	DWG NO	99001	SHEET	