## NOTES:

1. SUBSTRATE: GERMANIUM (GE)

2. COATING

\$1: R(avg) <3.0% @ 8 - 12µm \$2: R(avg) <3.0% @ 8 - 12µm

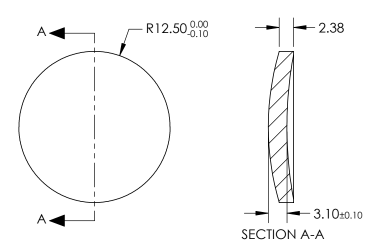
3. EDGES: DIAMOND TURNED

4. CENTERING: 3-5 arcmin

5. RoHS: COMPLIANT

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

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



COEFFICIENT TABLE				
COEFFIECIENT	\$1			
k	0.00000E+00			
D	0.000000E+00			
E	-1.8001258e-7			
F	-9.5903211e-11			
G	0.000000E+00			
Н	0.000000E+00			
J	0.000000E+00			
L	0.000000E+00			

FOR INFORMATION ONLY:
DO NOT MANUFACTURE

PARTS TO THIS DRAWING

## SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

	\$1	\$2			L 0.000000	/L 100
SHAPE	CONVEX	CONCAVE	EFL @ 4000nm: 40		Edmund Ontice	<b>R</b>
RADIUS	44.050	65.600	BFL @ 4000nm: 37.89	W	Edmund Optics	<b>5</b>
SURFACE ACCURACY	0.3µm	N/A			25mm DIA X 40mm FL 8-12µm COATED,	GE
SURFACE QUALITY	60-40	60-40	THIRD ANGLE PROJECTION	TITLE	ASPHERIC LENS	OL
CLEAR APERTURE	90%	90%				SHEET
BEVEL	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED	ALL DIMS IN mm	DWG NO	68256	1 OF 1