NOTES:

1. SUBSTRATE: GRADE A FINE ANNEALED ZEONEX: E48R nd=1.531 vd=56.0

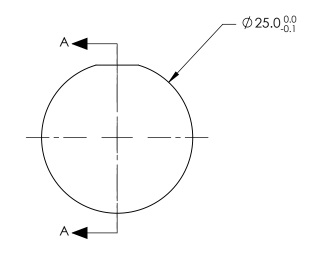
2. COATING

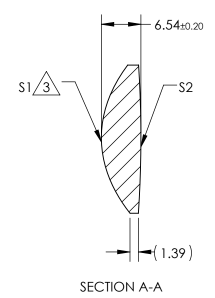
\$1: R(avg) <0.7% @ 600 - 1000nm \$2: R(avg) <0.7% @ 600 - 1000nm

PARTS TO THIS DRAWING

3.\ ASPHERIC SURFACE DESCRIBED BY (REF. COEFFICIENT TABLE)

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





COEFFIECIENT TABLE 3 COEFFIECIENT **S1** -1.66 k 0 D 2.4358169E-005 Ε -1.8237247E-008 F 1.5452699E-011 G -2.6810913E-014 Н 0

0

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

REV. A	\$1	\$2	587.6nm	30		Edmund Ontice	\ ∩®
SHAPE	CONVEX	CONVEX	BFL @ 587.6nm	26.04		Edmund Option	5 5°
RADIUS	17.20	188.00	THIRD ANGLE PROJECTION		TITLE	25mm DIAMETER X 30mm FL, NIR COATED, PLASTIC ASPHERIC LENS	
SURFACE QUALITY	80-50	80-50					
CLEAR APERTURE	Ø 23	Ø23		ı		T EX ION O Y ION THE RIVE EET IO	CUEET
BEVEL MAX	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	66023	SHEET 1 OF 1