FOR INFORMATION ONLY:
DO NOT MANUFACTURE PARTS TO THIS DRAWING

## 2. COATING (APPLY ACROSS CLEAR APERTURE)

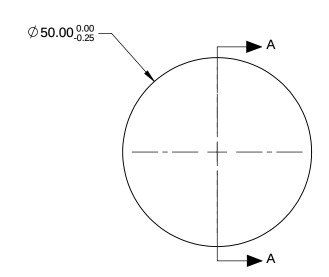
S1&S2: VIS EXT+

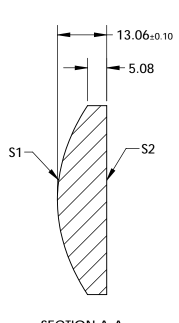
R(AVG) < 0.5% FROM 350-700nm @ +/-30° AOI; R(ABS) < 1.5% FROM 350-700nm @ +/- 30° AOI

- 3. EDGES: FINE GROUND
- 4. CENTERING: <3 ARCMIN
- 5. ASPHERE FIGURE ERROR: 0.25 µm RMS

6. ASPHERIC SURFACE DESCRIBED BY (REF. COEFFICIENT TABLE)

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





**SECTION A-A** 

COEFFIECIENT TABLE 6.					
COEFFIECIENT	<b>S1</b>				
SEMI-DIAMETER	1.500000E+01				
(1/RADIUS)	2.483917E-02				
k	-7.704652E-01				
D	0.000000E+00				
E	1.478988E-07				
F	-7.467807E-11				
G	-5.681265E-14				
Н	1.782650E-17				
J	0.000000E+00				
L	0.000000E+00				

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

	S1	S2	587.6nm	50.00		Edmund Option	C®
SHAPE	CONVEX	PLANO	BFL @ 587.6nm	42.77	<b>W</b>		<b>73</b>
RADIUS	40.259	INFINITY				50mm Dia., 0.50 Numerical Aperture,	
SURFACE QUALITY	40-20	40-20	THIRD ANGLE _ PROJECTION		TITLE	350-700nm Coated, Precision Aspheric Lens	
CLEAR APERTURE	Ø45.00	Ø45.00					
BEVEL MAX	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	23021	SHEET 1 OF 1