FOR INFORMATION ONLY:
DO NOT MANUFACTURE PARTS TO THIS DRAWING

2. COATING (APPLY ACROSS CLEAR APERTURE)

S1: NONE S2: NONE

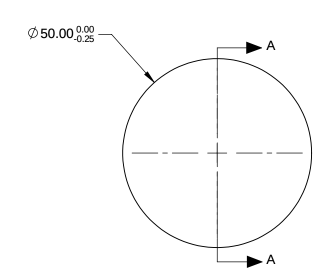
3. EDGES: FINE GROUND

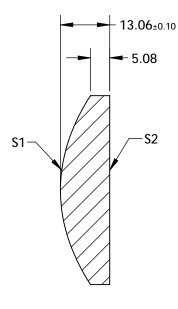
4. CENTERING: <3 ARCMIN

5. ASPHERE FIGURE ERROR: 0.25 µm RMS



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





**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

SHAPE	S1 CONVEX	S2 PLANO	EFL @ 587.6nm BFL @	50.00 42.77	R	Edmund Optic	S®
RADIUS	40.259	INFINITY	587.6nm 42.77				
SURFACE QUALITY	40-20	40-20	THIRD ANGLE _ PROJECTION		TITLE	50mm DIA., 0.50 NUMERICAL APERTURE, UNCOATED, PRECISION ASPHERIC LENS	
CLEAR APERTURE	Ø45.00	Ø45.00					
BEVEL MAX	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	37440	SHEET 1 OF 1