2. COATING (APPLY ACROSS CLEAR APERTURE)

\$1: R(avg) ≤1.5% @ 600 - 1050nm \$2: R(avg) ≤1.5% @ 600 - 1050nm

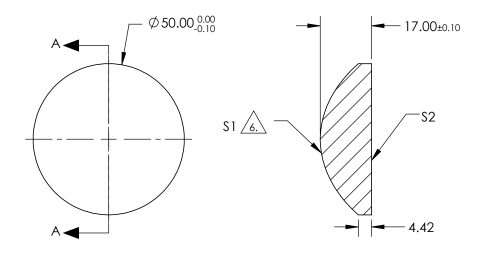
3. EDGES: FINE GROUND

4. CENTERING: <3-5 ARCMIN

5. ASPHERE FIGURE ERROR: 0.75µm RMS



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



SECTION A-A

PARTS TO THIS DRAWING

COEFFIECIENT TABLE 7						
COEFFIECIENT	\$1					
k	-1.471923E+00					
D	0					
E	5.474309E-06					
F	-2.150776E-10					
G	4.540082E-13					
Н	-3.526000E-18					
J	0					
L	0					

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

REV. A	\$1	\$2	EFL @ 587.6nm	60		Edmund Optic	C®
SHAPE	CONVEX	PLANO	BFL @ 587.6nm	48.34	W		7 3
RADIUS	27.508	INFINITY		1		50mm DIA 0.42 NA NIR COATED, UV FU	LISED
SURFACE QUALITY	60-40	60-40	THIRD ANGLE PROJECTION		TITLE	SILICA ASPHERIC LENS	
CLEAR APERTURE	90%	90%		 		OILIO, CA OI TILICIO LLI TO	CLIEFT
BEVEL MAX	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	67283	SHEET 1 OF 1