NOTES:

- 1. SUBSTRATE: S-LAH64
- 2. CENTERING TOLERANCE (AT 587.6nm): BEAM DEVIATION (HALF ANGLE): <3 arcmin

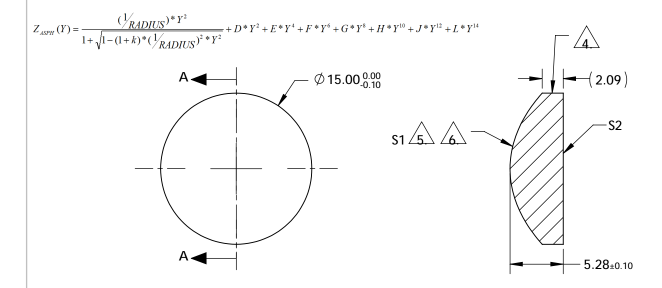
3. COATING (APPLY ACROSS COATING APERTURE) S1: NIR (600-1050nm) Ravg < 0.5% @ 600 - 1050nm @ ±30° AOI Rabs < 1.5% @ 600 - 1050nm @ ±30° AOI S2: NIR (600-1050nm)

Ravg < 0.5% @ 600 - 1050nm @ ±30° AOI Rabs < 1.5% @ 600 - 1050nm @ ±30° AOI

EDGES: FINE GROUND

ASPHERIC FIGURE ERROR: 0.75 µm RMS

ASPHERIC SURFACE DESCRIBED BY (REF. COEFFICIENT TABLE):



FOR INFORMATION ONLY:
DO NOT MANUFACTURE
PARTS TO THIS DRAWING

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

COEFFIECIENT TABLE 6.						
COEFFIECIENT	S1					
SEMI-DIAMETER	7.500000E+00					
(1/RADIUS)	1.07296137E-01					
k	-8.830000E+00					
D	0.000000E+00					
E	3.953300E-05					
F	-3.748800E-08					
G	-6.650300E-10					
Н	-2.770000E-12					
J	1.808000E-14					
L	0.00000E+00					

					(R)		
	S1	S2				Edmund Optic	C®
SHAPE	CONVEX	PLANO	BFL @ 780r	nm: 9.02			,3°
RADIUS	9.320	INFINITY		1		15mm Dia., 0.63 NA, 600-1050nm Coate	4 NID
SURFACE QUALITY	40-20	40-20	THIRD ANGLE PROJECTION	TITLE	Aspheric Lens		
CLEAR APERTURE	13.5 mm	13.5 mm	1	I		7 Sprienc Lens	
BEVEL	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	16281	SHEET 1 OF 1

SECTION A-A