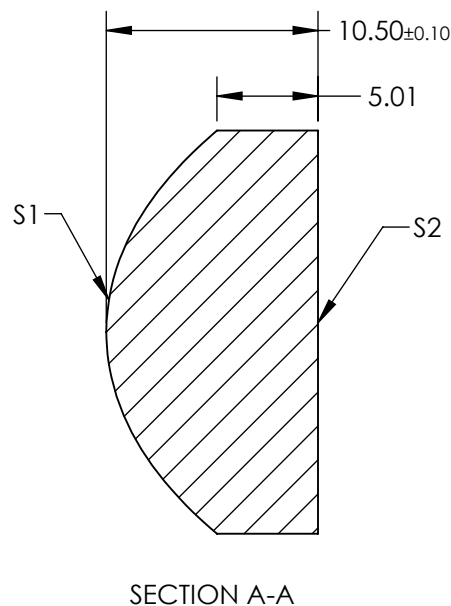
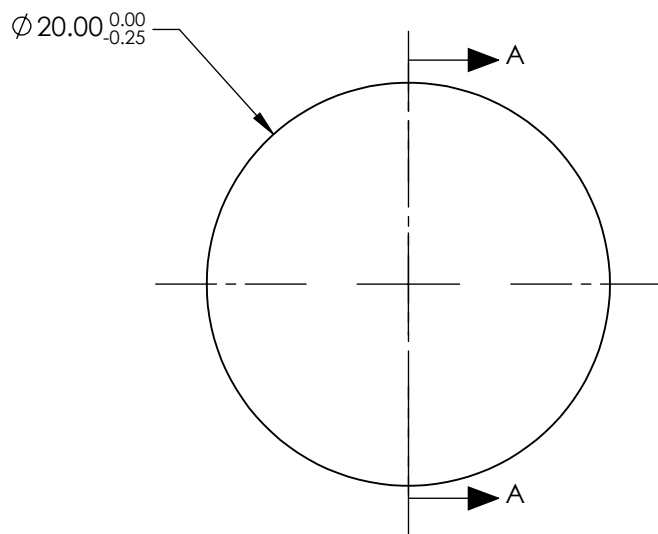


NOTES:

1. SUBSTRATE: N-SF6
2. COATING (APPLY ACROSS CLEAR APERTURE)
S1 & S2: SWIR+ (900-1700nm)
R(AVG) <0.5% @ 900 - 1700nm @ ±30° AOI
R(ABS) <1% @ 900 - 1700nm @ ±30° AOI
3. EDGES: FINE GROUND
4. CENTERING: <1 ARCMIN
5. ASPHERE FIGURE ERROR: 0.25 μm RMS

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

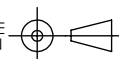
$$Z_{ASPH}(Y) = \frac{(1/RADIUS)^2 * Y^2}{1 + \sqrt{1 - (1+k) * (1/RADIUS)^2 * Y^2}} + D * Y^2 + E * Y^4 + F * Y^6 + G * Y^8 + H * Y^{10} + J * Y^{12} + L * Y^{14}$$



COEFFICIENT TABLE 6.

COEFFICIENT	S1
SEMI-DIAMETER	1.000000E+01
(1/RADIUS)	0.099354198
k	-1.2066580
D	0.0000000E+00
E	7.9936880E-05
F	4.1712140E-08
G	-9.5183480E-10
H	5.8388140E-13
J	0.0000000E+00
L	0.0000000E+00

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

	S1	S2	EFL @ 587.6nm	12.5	 Edmund Optics®		
SHAPE	CONVEX	PLANO	BFL @ 587.6nm	6.68			
RADIUS	10.065	INFINITY	THIRD ANGLE PROJECTION 		TITLE	20mm Dia., 0.80 Numerical Aperture, 900-1700nm Coated, Inked, High Precision Aspheric Lens	
SURFACE QUALITY	40-20	40-20					
CLEAR APERTURE	Ø18	Ø18					
BEVEL MAX	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	16996INK	SHEET 1 OF 1

**FOR INFORMATION ONLY:
DO NOT MANUFACTURE
PARTS TO THIS DRAWING**