## NOTES:

1. SUBSTRATE:

Germanium (Ge)

2. CENTERING TOLERANCE:

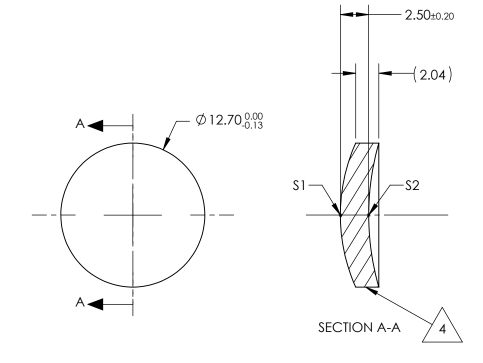
<3 ARCMIN

3. COATING (APPLY ACROSS CLEAR APERTURE) \$1 & \$2: NONE



5. FOCAL LENGTH TOLERANCE: ±2%

6. ROHS COMPLIANT



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

		] 10.6µm	13	DIMEN	SIONS ARE FOR REFE	
\$1	\$2				<u> </u>	
CONVEX	CONCAVE	BFL @ 10.6µm	11.34		PM <sup>®</sup> Edmi	
15.59	22.96					
λ/20	λ/20			†	12.7mm Dia. x 13r	
60-40	60-40	THIRD ANGLE PROJECTION	$\rightarrow \leftarrow \mid$	TITLE	Germaniur	
ø11.43	ø11.43					
PROTECTED AS NEEDED	PROTECTED AS NEEDED	ALL DIMS IN	mm	DWG NO	24823	
	15.59 λ/20 60-40 Ø11.43	CONVEX         CONCAVE           15.59         22.96           λ/20         λ/20           60-40         60-40           Ø11.43         Ø11.43	CONVEX         CONCAVE         BFL @ 10.6μm           15.59         22.96         10.6μm           λ/20         λ/20         THIRD ANGLE PROJECTION - PROJECTION	S1   S2   BFL @ 11.34     15.59   22.96   10.6μm     λ/20   λ/20   THIRD ANGLE PROJECTION     Ø11.43   Ø11.43	S1   S2   BFL @ 11.34   11.	

EFL @

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

**Edmund Optics**®

12.7mm Dia. x 13mm FL, Uncoated, ISP Optics Germanium (Ge) Meniscus Lens

24823 SHEET 1 OF 1