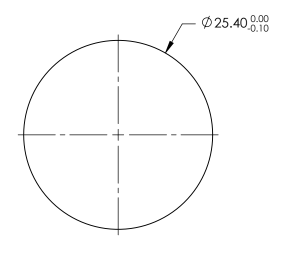
## NOTES:

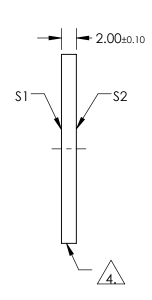
- 1. SUBSTRATE: ZnSe
- 2. SURFACE \$2 TO BE PARALLEL TO SURFACE \$1 TO WITHIN < 3 ARCMIN
- 3. COATING (APPLY ACROSS COATING APERTURE)

\$1& \$2: HIGH- EFFICIENCY BROADBAND (BBAR)  $R(AVG) \le 3.0\%$  FROM 3 -  $12\mu m$ 



5. RoHS: COMPLIANT





## PARTS TO THIS DRAWING

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

\$1	\$2			Edmund Ontic	C®
PLANO	PLANO				J
40-20	40-20			25 4mm DIA v 2mm THICK 2 12um CO	ATED
λ/20	λ/20	THIRD ANGLE PROJECTION	TITLE	·	
Ø22.86	Ø22.86	] '		ZIBC WINDOW	CHEET
PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED	ALL DIMS IN mm	DWG NO	39409	SHEET 1 OF 1
_	PLANO 40-20 λ/20 Ø22.86	S1     S2       PLANO     PLANO       40-20     40-20       λ/20     λ/20       Ø22.86     Ø22.86	S1         S2           PLANO         PLANO           40-20         40-20           λ/20         λ/20           Ø22.86         Ø22.86	S1         S2           PLANO         PLANO           40-20         40-20           λ/20         λ/20           Ø22.86         Ø22.86	PLANO PLANO  40-20  λ/20  λ/20  Ø22.86  A/20  DEDE LAMO Option  25.4mm DIA x 2mm THICK 3 - 12μm CO  ZnSe WINDOW

