NOTES:

- 1. SUBSTRATE MATERIAL: N-BK7
- 2. CENTERING TOLERANCE:

\$1 & \$2 BEAM DEVIATION TO BE <5 arcmins S4 & S5 BEAM DEVIATION TO BE <5 arcmins

3. COATING (APPLY ACROSS CLEAR APERTURE)

\$1, \$2, \$3 & \$4: R(AVG) <0.5% @ 400 - 700nm \$5:

EXTINCTION RATIO:

1000:1 @ 450nm

2000:1 @ 550nm

3000:1 @ 650nm

TRANSMISSION:

Tp >72% @ 450nm Tp >75% @ 550nm

Tp >78% @ 650nm

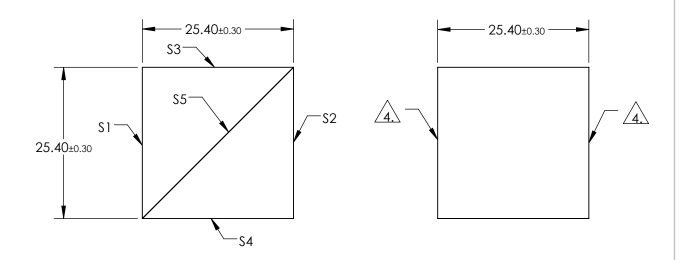
EFFICIENCY (Tp*Rs): Eff >62% @ 450nm

Eff >65% @ 550nm

Eff >65% @ 650nm

FINE GROUND SURFACE

5. Rohs Compliant



DWG NO

ALL DIMS IN

mm

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

DTC TO THIS DDAWING

PARTS TO THIS DRAWING		
WAVEFRONT DISTORTION	<0.33λ	
SURFACE QUALITY	40-20	
CLEAR APERTURE	>90%	

1 OF 1

THIRD ANGLE PROJECTION TITLE		TITLE	BS CUBE POLARIZING WIRE GRID 25.4MM	
ALL DIMS IN	mm	DWG NO	00 / 0 /	SHEET

89604