



SECTION A-A



ISOMETRIC VIEW SCALE: 2:1

NOTES/SPECIFICATIONS:

- 1. DESIGN WAVELENGTH: 587.6 nm
- 2. FOCAL LENGTH: f=501.8 mm ± 1%
- 3. BACK FOCAL LENGTH(REF): bf=500.2 mm
- 4. CLEAR APERTURE: $> \emptyset$ 22.86 mm
- 5. SURFACE QUALITY: 20-10 SCRATCH-DIG
- 6. CENTRATION: < 3arcmin
- 7. DIAMETER TOLERANCE: +0.0/-0.1 mm
- 8. THICKNESS TOLERANCE: ±0.1 mm
- 9. COATING: VAR R<0.25% PER SURFACE FOR 532 nm, AOI: 0°

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWING PROJECTION			THORLABS www.thorlabs.com		
	NAME	DATE	ϕ 25.4 mm f=500 mm FUSED SILIC		ΣA
DRAWN	YB	28/APR/20	PLANO CONVEX LENS, -532 nm COAT		
APPROVAL	BW	25/MAY/20	MATERIAL UV FUSED SILI	$C \Lambda$	REV
COPYRIGHT © 2020 BY THORLABS			0 V 1 03LD 31LICA		Α
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			LA4184-532	APPROX WE 2.42	ight g