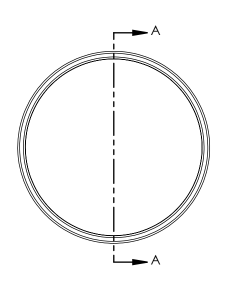
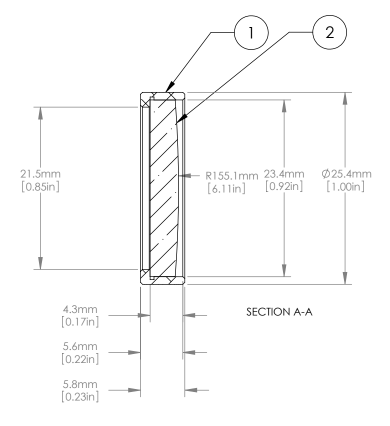
	ITEM	MATERIAL
1	BLACK ANODIZED MOUNTING RING	6061-T6 ALUMINUM
2	ROUND CYLINDRICAL LENS	N-BK7



## NOTES/SPECIFICATIONS:

- FOCAL LENGTH: 300.0mm ±1%
- WORKING DISTANCE: 296.5mm
- BBAR COATING: Ravg < 0.5% FOR 650-1050nm DESIGN WAVELENGTH: 587.6nm
- CLEAR APERTURE: >21.0mm
- SURFACE QUALITY: 60-40 SCRATCH-DIG CENTRATION: ≤ 3 arcmin



			I .				
DRAWING PROJECTION	$\bigcirc \bigcirc$		客创光科 RCOPTICS				
	NAME	DATE	D25.4 F=300.0 Mounted Rd N-BK7 B Coated Plano Convex Cyl Lens				
DRAWN	CWD	2022/5/18	PXY1254RM-300-B				
APPROVAL	ZSB	2022/5/18	MATERIAL	WEIGHT	SCALE	REV	
FOR INFORMATION ONLYNOT FOR MANUFACTURING PURPOSES		SEE TABLE	0. 03kg		В		
	DRAWN APPROVAL FOR INFO	PROJECTION  NAME  DRAWN CWD  APPROVAL ZSB  FOR INFORMATION (	PROJECTION         NAME         DATE           DRAWN         CWD         2022/5/18           APPROVAL         ZSB         2022/5/18           FOR INFORMATION ONLYNOT FOR	PROJECTION         DATE         D25.4 F=300.0 Mounted           DRAWN         CWD         2022/5/18         PXY:           APPROVAL         ZSB         2022/5/18         MATERIAL           FOR INFORMATION ONLYNOT FOR         SFE TABLE	NAME         DATE         D25. 4 F=300.0 Mounted Rd N-BK7 B Cocyl Lens           DRAWN         CWD         2022/5/18         PXY1254RM-300-B           APPROVAL         ZSB         2022/5/18         MATERIAL         WEIGHT           FOR INFORMATION ONLYNOT FOR         SFE TABLE         0.03kg	NAME	

## FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES