



- NOTES/SPECIFICATIONS:
 1. DESIGN WAVELENGTH: 587.6nm
- DESIGN WAVELENGTH: 587.6nm
 FOCAL LENGTH: f=498.3mm ± 1%
 BACK FOCAL LENGTH(REF): bf=496.9mm
 CLEAR APERTURE: >90%
 SURFACE QUALITY: 40-20 SCRATCH-DIG
 CENTRATION: <3arcmin
 DIAMETER TOLERANCE: +0.0/-0.1mm
 THICKNESS TOLERANCE: ±0.1mm
 COATING: BRAP Payard 57 FPON 350nm

- COATING: BBAR Ravg<0.5% FROM 350nm-700nm, 0° AOI, ON OUTER OPTICAL SURFACES

ALL DIMENSIONS ARE IN THE FORM $\frac{[in]}{mm}$

THIS DRAWING IS FOR INFORMATION ONLY NOT INTENDED FOR MANUFACTURING

| DRAWING PROJECTION | $\bigcirc \bigcirc \bigcirc$ | | 客创光科 RCOPTICS | | | |
|--|------------------------------|-----------|--|--------|-------|-----|
| | NAME | DATE | D50.8 F=500.0 N-BK7 A Coated Bi Convex Len | | | |
| DRAWN | CWD | 2022/5/18 | BX1508-500-A | | | |
| APPROVAL | ZSB | 2022/5/18 | MATERIAL | WEIGHT | SCALE | REV |
| FOR INFORMATION ONLYNOT FOR MANUFACTURING PURPOSES | | | N-BK7 | | 1:1 | A |