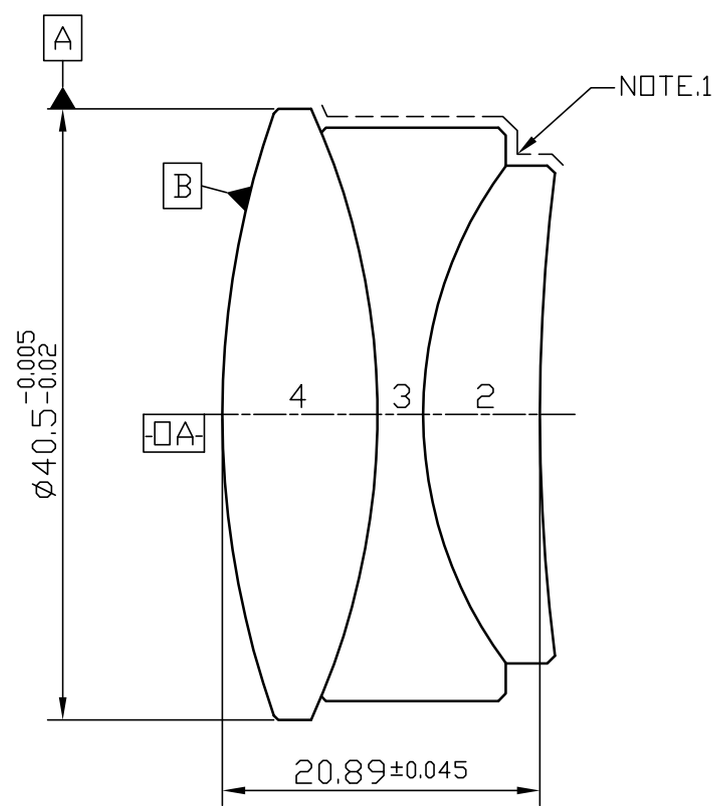


| | | | | | | | | |
|---|---|-----------------|------------------|----------------|----------------------------------|----------------|------------------|----------------|
| This drawing is our exclusive property. Without our consent this drawing may not be reproduced or given to third. | Valid when no tolerance for angle is given (length of shorter side) | | | | for trials enquiries only | | | |
| | | | | | Valid when no tolerance is given | | | |
| Explanation of ISO-Tolerances | ...10 ±1° | 10...50 ±30' | 50...120 ±20' | 120... ±10' | ...6 ±0.1 | 6...30 ±0.2 | 30...120 ±0.3 | 120... ±0.5 |

NOTE:
1. BLACKEN USING A COMPOUND THAT IS RESISTANT TO CLEANING SOLVENTS AND IS MATTE BLACK IN FINISH.



CTF = CRITICAL DIMENSION TO FUNCTION.
** SPECIFICATION ACC. ISO 10110 **

| Left Surface | Material | Right Surface |
|---|---|---|
| R 60.5634 CX ∇_{P3} \varnothing_e 38.1 | Between LENS-02/03 NOA61 (TBD) THICKNESS $0.01^{\pm 0.005}$ | R 129.2564 CC ∇_{P3} \varnothing_e 31.5 |
| 3/ 2(0.4/0.2) | 2/ . | 3/ 2(0.4/0.2) |
| 4/ - | 15/ 2x0.1 | 4/ 15" |
| 5/ 2x0.1;C2x0.1;L5x0.025;E0.16 | Between LENS-03/04 NOA61 (TBD) THICKNESS $0.01^{\pm 0.005}$ | 5/ 2x0.1;C2x0.1;L5x0.025;E0.16 |
| λ 450-650nm,R(avg)<0.75% 800-1350nm,R(avg)<0.5% coating dia. min $\varnothing 38.5$ | 2/ . | λ 450-650nm,R(avg)<0.75% 800-1350nm,R(avg)<0.5% coating dia. min $\varnothing 32.0$ |
| | 15/ 2x0.1 | |

| | | | | |
|--------------------|-------------|------|---|--------------------------------|
| Appl | Surface | | Scale 2:1 | Issue |
| Product YY1-430001 | | | Unit mm | Material 4 100 555 002 LENS-02 |
| ⑨ | | | 4 100 555 003 LENS-03;4 100 555 003 LENS-04 | |
| ⑧ | | | Title | |
| ⑦ | | Date | TRIplet LENS 2/3/4 | |
| ⑥ | Prepared by | Name | No. | |
| ⑤ | Checked by | | 4 200 555 234 | |
| ④ | Approved by | | Subs for | |
| ③ | | | | |
| ② | | | | |
| ① | | | | |
| Alteration No. | Name | Date | | |