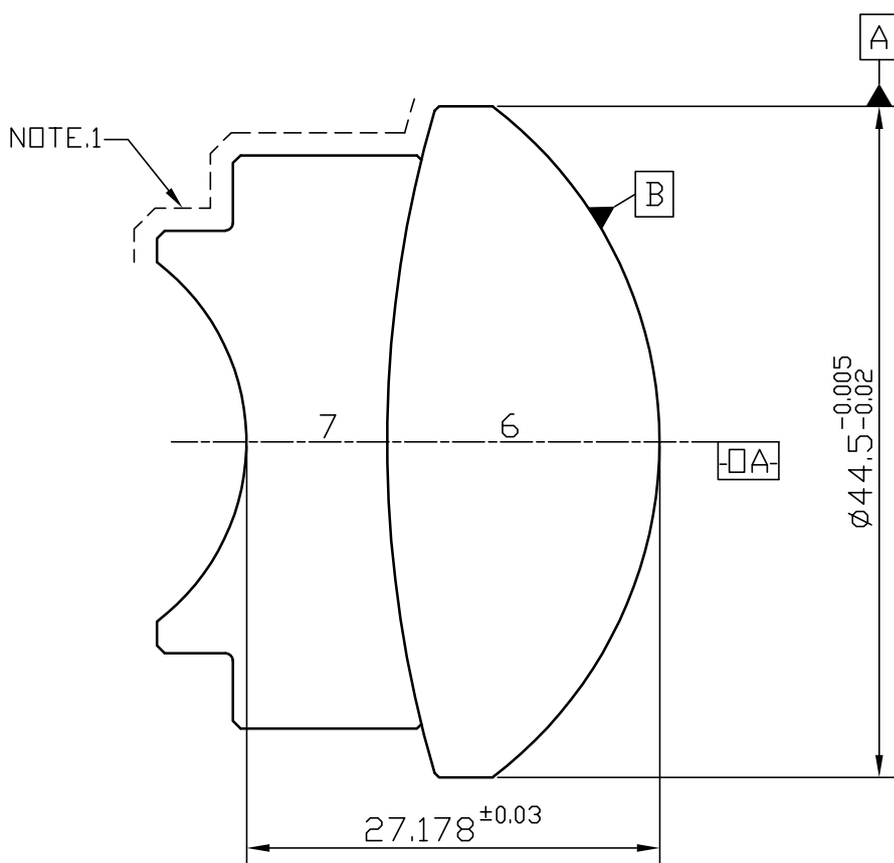


This drawing is our exclusive property. Without our consent this drawing may not be reproduced or given to third.	Valid when no tolerance for angle is given (length of shorter side)				for trials enquiries only			
					Valid when no tolerance is given			
Explanation of ISO-Tolerances	...10 ±1'	10...50 ±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 15.0039 CC $\sqrt{R3}$ øe 23.5	Between LENS-06/07 NOA61 (TBD) THICKNESS 0.01 <sup>±0.005</sup>	R 28.0449 CX $\sqrt{R3}$ øe 43.2
3/ 2(0.4/0.2) 4/ 20"		3/ 2(0.4/0.2) 4/ -
5/ 2x0.1;C2x0.1;L5x0.025;E0.16	2/ .	5/ 2x0.1;C2x0.1;L5x0.025;E0.16
λ 450-650nm,R(avg)<0.75% 800-1350nm,R(avg)<0.5% sphere coated	15/ 2x0.1	λ 450-650nm,R(avg)<0.75% 800-1350nm,R(avg)<0.5% coating dia. min ø43.5

Appl	Surface		Scale 2:1	Issue
Product YY1-430001			Unit mm	Material 4 100 555 006 LENS-06
⑨			4 100 555 007 LENS-07	
⑧			Title	
⑦		Date	Name	
⑥	Prepared by			
⑤	Checked by			
④	Approved by			
③			No.	
②			4 200 555 067	
①			Subs for	
Alteration No.	Name	Date		

DOUBLET LENS-6/7