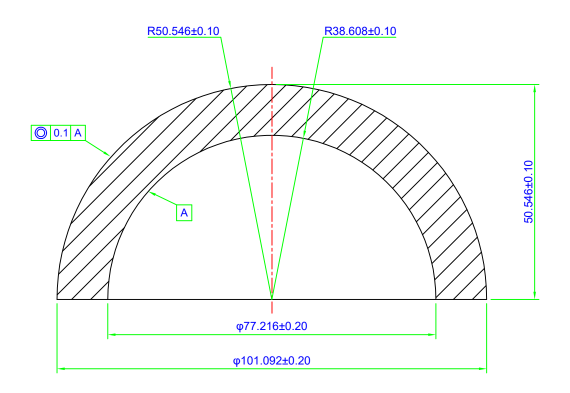
REVISIONS							
LTR	ECD	DATE	APPROVED				



SURFACE 1	MA	MATERIAL			SURFACE 2		
R = 38.608 ±0.10mm	Fused Silica	Fused Silica			R = 50.546 ±0.10mm		
3/ 10(5)	0/			3/ 1	0(5)		
4/ 0 0.1 A	1/ 2/			4/	A		
5/ 60-40	6/		5/ 60-40				
Chamfer: 0.2mm ×45°					Chamfer: 0.2mm ×45°		
PROTECTIVE CHAMFERS AS NEEDED	ALL DIMENSIONS IN MM UNLESS	DIMENSIONS IN MM UNLESS OTHERWISE STATED			OPTICAL		
	IF IN DOUBT -ASK	Name	DATE	J	MANUFACTURER FROM CHINA		
NOTICE. DIMENSIONS ARE FOR REFERENCE ONLY	TOLERANCE (UNLESS OTHERWISE STATED)	DESIGN Sally Song	11/29/2024		CATALOG OF CLZ OPTICAL DOMES		
	.X ± FRACTION ±	CHECKED		TITLE	101MM DIA, 12MM THICK, UNCOATED		
FOR INFORMATION ONLY: DO NOT MANUFACTURE PARTS TO THIS DRAWING	.XX ± ANGLE ±	POS			FUSED SILICA DOME		
	YYY + GENERAL +	ENG APPR		SIZE	A4		
	JULIA DEINEIVIE I	MFG APPR		DWG NO	CLZ-DOME-101B		