



Catalog of CLZ Optical Domes

Type No.	Diameter		Height of DOME		Thickness of Edge		Material	Quantity	Defective
	inch	mm	inch	mm	inch	mm			
CLZ-Dome-16	0.64		0.32		0.05		Fused silica	3	
CLZ-Dome-24		24		13		2	H-K9L		
CLZ-Dome-25		25		12.5		2	H-K9L	50	
CLZ-Dome-28A		28		14		1.5	H-K9L	200	
CLZ-Dome-28B		28		14		1.5	N-BK10	4	
CLZ-Dome-30A		30		15		1	Silicon	13	
CLZ-Dome-30B		30		15		1	WB300	24	
CLZ-Dome-30C		30		16		2	N-BK10		
CLZ-Dome-30D		30		16		2	H-K9L	4	
CLZ-Dome-30E		30		15		2	H-K9L	63	
CLZ-Dome-30F		30		16.5		4	H-K9L	118	
CLZ-Dome-30G		30		16.5		2	IR Fused silica		
CLZ-Dome-30H		30		15		6	H-K9L		
CLZ-Dome-30S		30		16.5		2	Sapphire		
CLZ-Dome-32		32		17		4	H-K9L	67	
CLZ-Dome-36		36		17		2	H-K9L		
CLZ-Dome-40		40		21		2	H-K9L		
CLZ-Dome-41A		41		20.5		1.5	H-K9L	86	
CLZ-Dome-41B		41		20.5		1.5	N-BK10	1	
CLZ-Dome-50A		50		25		2	H-K9L	25	
CLZ-Dome-50B		50		24		3	H-K9L	3	
CLZ-Dome-50C		50		26		2	RG715		
CLZ-Dome-50D		50		28		2	WB300	6	
CLZ-Dome-50E		50		26		2	N-BK10		
CLZ-Dome-50F		50		26.5		2	UV Fused		
CLZ-Dome-50G		50		26.5		2	IR Fused silica	2	
CLZ-Dome-50H		50		26.5		2	N-BK10	5	
CLZ-Dome-50I		50		26.5		2	N-K5	1	
CLZ-Dome-50J		50		24		2	H-K9L	7	1
CLZ-Dome-60A		60		29.4		5.15	H-K9L	14	2
CLZ-Dome-60B		30		30		5	H-K9L	5	
CLZ-Dome-63.5A	2.5		1.25		0.188		H-K9L	10	2



Catalog of CLZ Optical Domes

Type No.	Diameter		Height of DOME		Thickness of Edge		Material	Quantity	Defective
	inch	mm	inch	mm	inch	mm			
CLZ-Dome-63.5B	2.5		1.25		0.188		JGS1 UV Fused silica	2	
CLZ-Dome-65		65		32.5		3	H-K9L	22	
CLZ-Dome-75		75		37.5		3	H-K9L	2	2
CLZ-Dome-76		76		38		5.5	H-K9L	16	2
CLZ-Dome-81.5A		81.5		40.75		9.7	H-K9L		
CLZ-Dome-81.5B		81.5		40.75		9.7	SP2000 Fused Silica	1	1
CLZ-Dome-84.88		84.88		39.44		2.4	H-K9L	10	2
CLZ-Dome-85		85		42.5		5	H-K9L	4	
CLZ-Dome-100A		100		53		3	H-K9L	5	
CLZ-Dome-100B		100		50		4	H-K9L	13	2
CLZ-Dome-101A	3.98		1.99		0.47		H-K9L		
CLZ-Dome-101B		101.1		50.15		11.94	H-K9L	3	
CLZ-Dome-102		102		51		11	H-K9L	5	
CLZ-Dome-110		110		50		10	UV Fused	1	
CLZ-Dome-123.85A	4.875		2.438		0.375		H-K9L	1	
CLZ-Dome-123.85B				60		9.52	H-K9L	3	
CLZ-Dome-123.85C		123.8		59.2		9.52	H-K9L	1	