

Main Specs:		
Size:	dia 1.0, ...dia 10...dia80...dia200..., OEM	
Products	Window, Prim, Spherical Lens, Cylindrical Lens, Aspherical lens, OEM	
S/D:	10-5, 20-10,40-20,60-40, 80-50 etc	
Flatness:	L/10, L/5, L/2, etc	
Tolerance:	±0.01mm etc	
Material:	JGS1, C7980, C7979, H-K9L, N-BK7, OEM	
HR coating:	Single wavelength	248/355/365/440/473/532/633/785/808/9.5/915/1064/1570/2940, R≥99.8%
	double wavelength	355&1064 or 450&1064nm, R≥99.8%, R>95%@650,R>99.9%@1064/1070nm, OEM
	broad band	R>98%@400-700nm,R>98%@350-400nm, R>99.5%@ 1520-1570nm
AR coating:	V-Type	R<0.2%@248/355/365/440/473/532/633/785/808/9.5/915/1064/1570/2940 ...
	W-Type	R<0.5%@532,1064nm R<0.5%@488,976, R<0.5%@775,1550nm ...
	broad band	Ravg<0.5%@400-700nm, R<0.25%@1520-1570nm ...
HRHT coating:	R>99.9@1064, T>98%@532nm, R>99.8%@1064nm T>98%@808nm ...	
Beam splitter:	R:T=50:50%@355/532/1064.....	
Polarizer:	Cube	Tp>97%,Ts<0.1%@355/532/1064...
	Plate	Tp>97%,Ts<0.5%@532/1064...