

H-ZF73			959175				n _d = 1.959060		v _d = 17.47		n _F - n _C = 0.054890	
							n _e = 1.971885		v _e = 17.33		n _{F'} - n _{C'} = 0.056081	
折射率 Refractive Index			相对部分色散 Relative Partial Dispersions				内部透射率 Internal Transmittance T					
	λ (nm)		P _{s,t}	0.1914	P' _{s,t}	0.1873	λ (nm)	τ (5mm)	τ (10mm)			
n _{2325.42}	2325.42	1.869915	P _{C,s}	0.4365	P' _{C',s}	0.4692	2400	0.970	0.940			
n _{1970.09}	1970.09	1.879512	P _{d,C}	0.2789	P' _{d,C'}	0.2309	2200	0.981	0.962			
n _{1529.58}	1529.58	1.891029	P _{e,d}	0.2336	P' _{e,d}	0.2287	2000	0.990	0.981			
n _{1060.0}	1060.0	1.907018	P _{g,F}	0.6586	P' _{g,F'}	0.5813	1800	0.993	0.987			
n _t	1013.98	1.909291	P _{i,h}		P' _{i,h}		1600	0.997	0.994			
n _s	852.11	1.919795	异常色散 Abnormal Dispersions				1400	0.999	0.998			
n _r	706.52	1.935576					ΔP _{C,t}	-0.0007	ΔP _{C,s}	-0.0065	1200	0.999
n _C	656.27	1.943753	ΔP _{F,e}	0.0075	ΔP _{g,F}	0.0426	1060	0.999	0.998			
n _{C'}	643.85	1.946111	着色度 Color Code				1000	0.999	0.998			
n _{He-Ne}	632.8	1.948341					λ ₈₀ /λ ₅				950	0.999
n _D	589.29	1.958595	λ ₇₀ /λ ₅	440/395			900	0.999	0.998			
n _d	587.56	1.959060	热性质 Thermal Properties				850	0.998	0.996			
n _e	546.07	1.971885					T _g (°C)	677			800	0.996
n _F	486.13	1.998643	T _s (°C)	706			700	0.995	0.990			
n _{F'}	479.99	2.002192	T ₁₀ ^{14.5} (°C)	623			650	0.991	0.982			
n _g	435.83	2.034793	T ₁₀ ¹³ (°C)	655			600	0.990	0.981			
n _h	404.66	2.069389	T ₁₀ ^{7.6} (°C)	768			550	0.981	0.962			
n _i	365.01		α _{30/70} (10 ⁻⁷ /K)	58			500	0.957	0.915			
n _{313.18}	313.18		α _{100/300} (10 ⁻⁷ /K)	74			480	0.941	0.886			
n _{302.15}	302.15		λ[W/(m·K)]				460	0.921	0.848			
色散公式常数 Constants of Dispersion Formula			化学性质 Chemical Properties				机械性质 Mechanical Properties					
												K ₁
折射率温度系数常数 Constants of dn/dt			Grade				其他性质 Other Properties					
												D ₀
折射率温度系数 Temperature Coefficients of Refractive Index			Grade				备注 Remarks					
												D ₁
温度范围 (°C) Range of Temperature			dn/dt relative(10 ⁻⁶ /°C)									
												D ₂
-60~-40			t									
												D ₃
-40~-20			C'									
												L ₂
-20~0			d									
												L ₃
0~20			e									
												D ₀
20~40			F'									
												D ₁
40~60			g									
												D ₂
60~80												
												E ₀
80~100												
												E ₁
100~120												
												λ _{TK} (μm)
120~140												