

红外玻璃--IS 900

物理化学参数

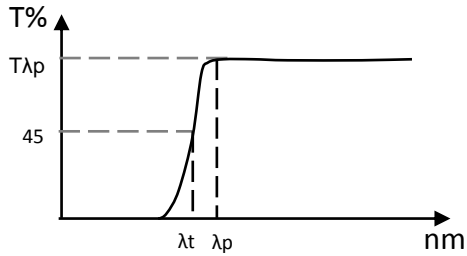
Nd	ρ (g/cm ³)	Thermal		Chemical	
		Tg(°C)	Ts(°C)	DA	DW
	2.57			3	3

色度

A[2856K]			D65		
x	y	Y	x	y	Y

光谱要求

Thickness	λ_t (nm)	λ_p (nm)	T λ_p (%)
6mm	900±15	1050	>80



The wavelength at T= 45%
 Limit of passband
 Transmittance specified to be λ_p (nm)
We could get any value of "λt" required if you could not find the type listed above

光谱曲线

