

# 紫外玻璃 (UV) --UC 260

## 物理化学参数

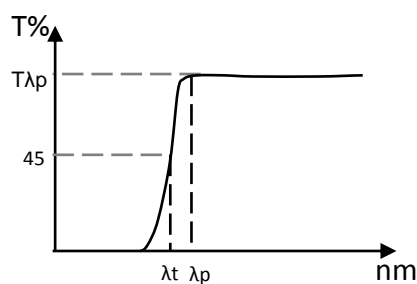
Nd	$\rho$ (g/cm <sup>3</sup> )	Thermal		Chemical	
		Tg(°C)	Ts(°C)	DA	DW
1.508	2.47	586	656	1	4

## 色度

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

## 光谱要求

Thickness	$\lambda_t$ (nm)	$\lambda_p$ (nm)	T $\lambda_p$ (%)
2mm	260±10	340	>89.5



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

## 光谱曲线

