



## Technical Index Requirements Table of Optical Filters

Serial Number		1	2	3
Type				
Material				
Diameter/ Dimension				
Diameter Tolerance/ Dimension Tolerance				
Center Thickness				
Center Thickness Tolerance				
Edge Thickness				
Edge Thickness Tolerance				
Double-sided parallelism				
Irregularity (P-V)@632.8nm				
Surface Quality				
Bevel				
S p e c i f i c a t i o n	Transmission band			
	Band transmittance			
	Cut-off/ reflection band			
	Cutoff depth /reflectivity			
	Central wavelength /half high point			
	The transmittance was 1%. Wavelength point of			
Remark Column				

Note: For filter type reference: narrow band pass filter; Long wave pass filter; Short-wave pass filter; Binomial spectral filter; Absorption type neutral filter; Metal film neutral filter;

Half-high point: the wavelength point where the transmittance is half of the transmission peak.