1535nm Narrow Bandpass Filter



The 1535nm narrow bandpass filter is a high-performance optical filter specifically designed to allow light at the central wavelength of 1535nm to pass through while effectively blocking light at other wavelengths. This filter features a narrow bandwidth, high transmission rate, and a wide operating temperature range, making it ideal for applications in LiDAR and laser ranging.

Applications

Laser ranging

Lidar

Key Features

- Narrow bandwidth
- High Transmission
- Wide operating temperature range

Technical Specifications

Parameter center Wavelength (nm) 1535 FWHM (nm) 40±1 T>95%@1535±5nm, AOI=0°-8° Transmission T>90%@1535±5nm, AOI=0°-14.5° **Blocking Range** OD>3 @900-1505nm, OD>3 @1578-1750nm Incident Angle (°) 0±14.5 Dimensions* (mm) Φ10x1 Diameter Tolerance (mm) +0.0/-0.1 Central Thickness Tolerance (mm) ±0.1 Clear Aperture >95% Operating Temperature (°C) -40~+70

*Dimensions can be customized according to requirements.

Spectrum



