All Products >> Optical Filters >> Anti-Reflection Coatings

Products

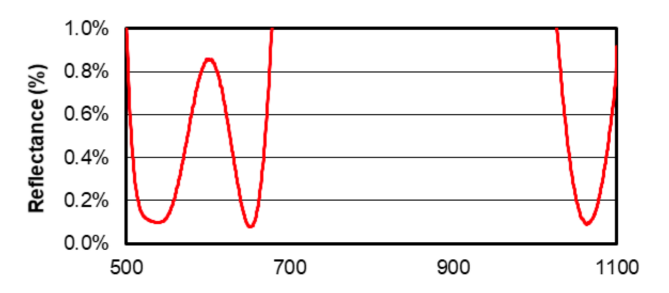
- All Products
- Optical Components
 - Display Optics
 - Laser Optics
 - Optical Filters

Anti-Reflection Coatings

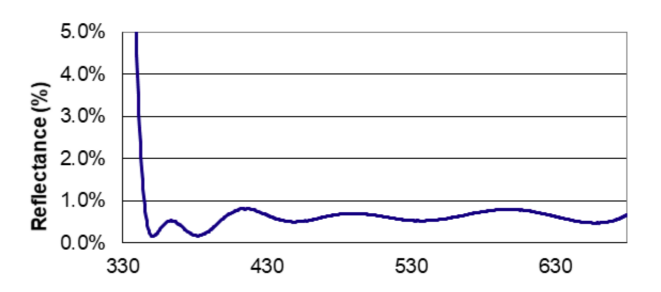


Foreal multilayer, anti-reflective coatings reduce reflectivity at specific wavelengths for various angles of incidence, depending on the polarization and customer requirements.

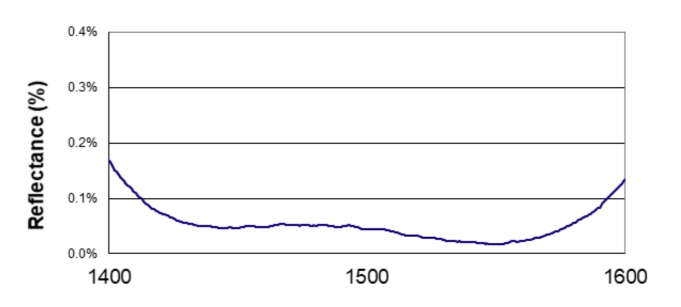
Triple Band AR Coating • R<0.1%



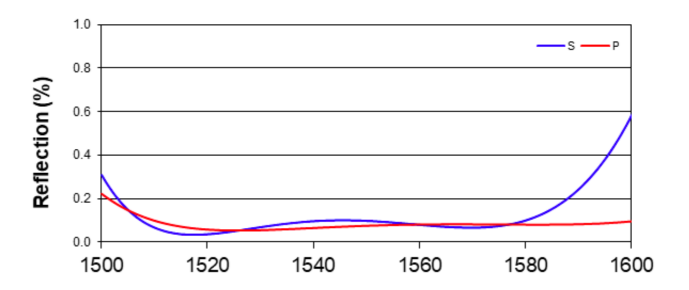
BroadBand AR Coating • R<0.1%



TelecomAR Coating ● R<0.1%



Polarization-Insensitive AR Coating • AOI=47°



Increased transmission

Reduction or elimination of ghost imaging

Polarization sensitive or polarization insensitive

Various angles of incidence, depending on customer requirements

High physical and environmental durability

Laser Induced Damage Threshold (LIDT): For Plates Only

Laser Induced Damage Threshold for Ion Beam Sputtered (IBS) Coating