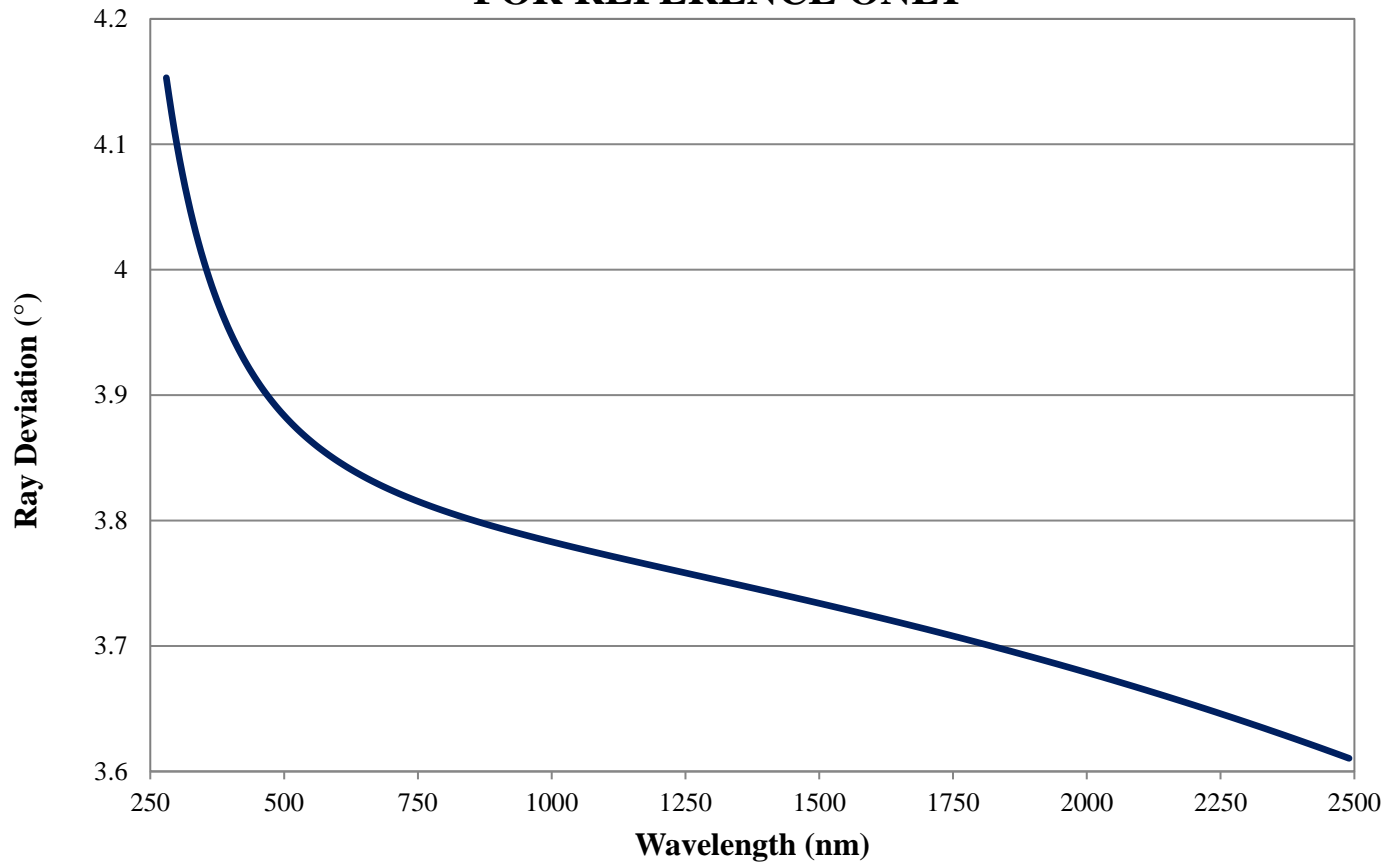


Ray Deviation vs Wavelength

Edmund Optics Inc.
USA | Asia | Europe

Ray Deviation vs Wavelength Fused Silica, Nominal Deviation 4° FOR REFERENCE ONLY



RAY DEVIATION vs WAVELENGTH

Coating Curve

Edmund Optics Inc.
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UV-VIS [250-700nm] Anti-Reflection Coating Performance
Typical Energy Density Limit: 3 J/cm² @ 355nm, 10ns; 5 J/cm² @ 532nm, 10ns
FOR REFERENCE ONLY

COATING CURVE

