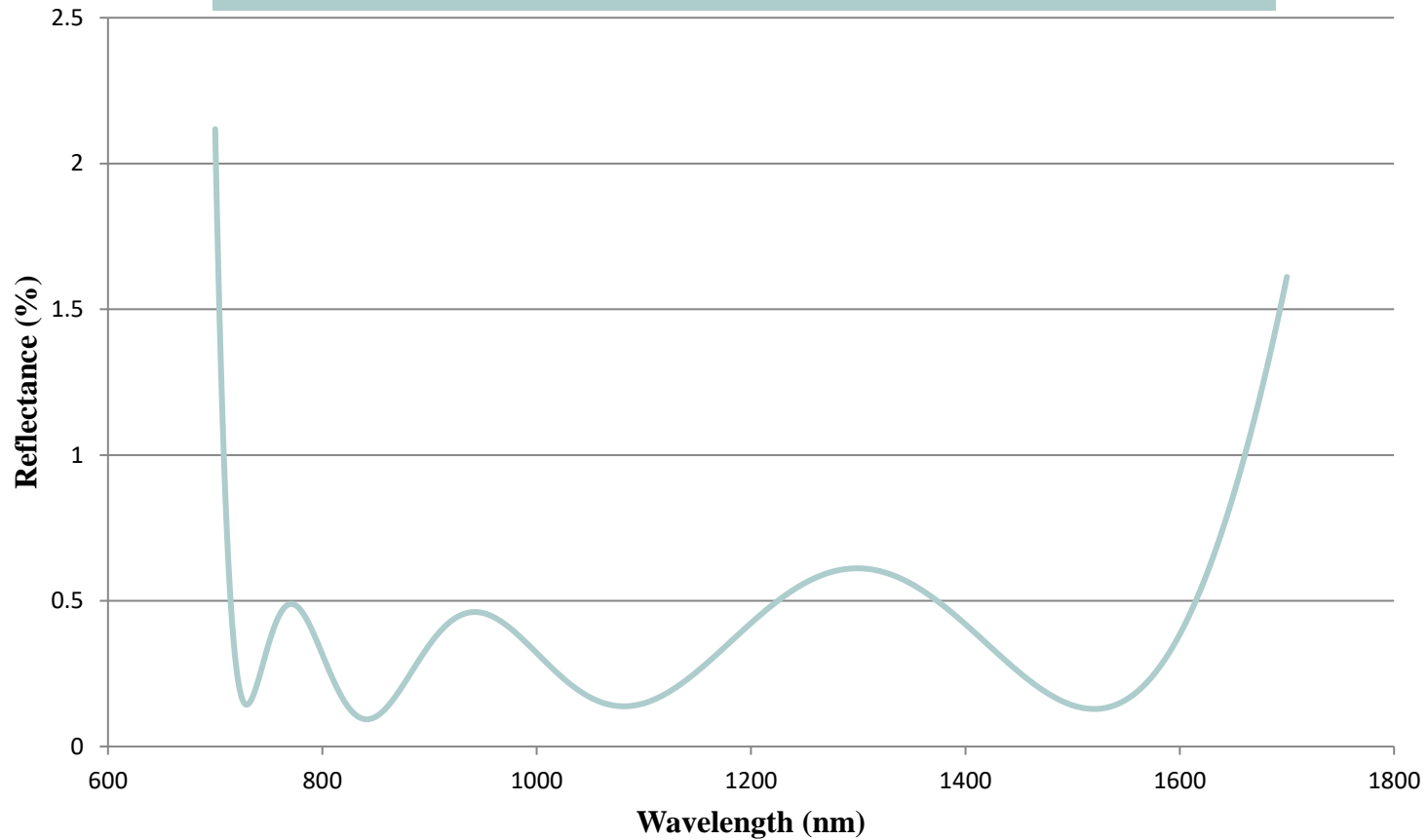


Coating Curve

Edmund Optics Inc.
USA | Asia | Europe

NIR II [750-1550nm] Anti-Reflection Coating Performance
Typical Energy Density Limit: 8 J/cm² @ 1064nm, 10ns
FOR REFERENCE ONLY

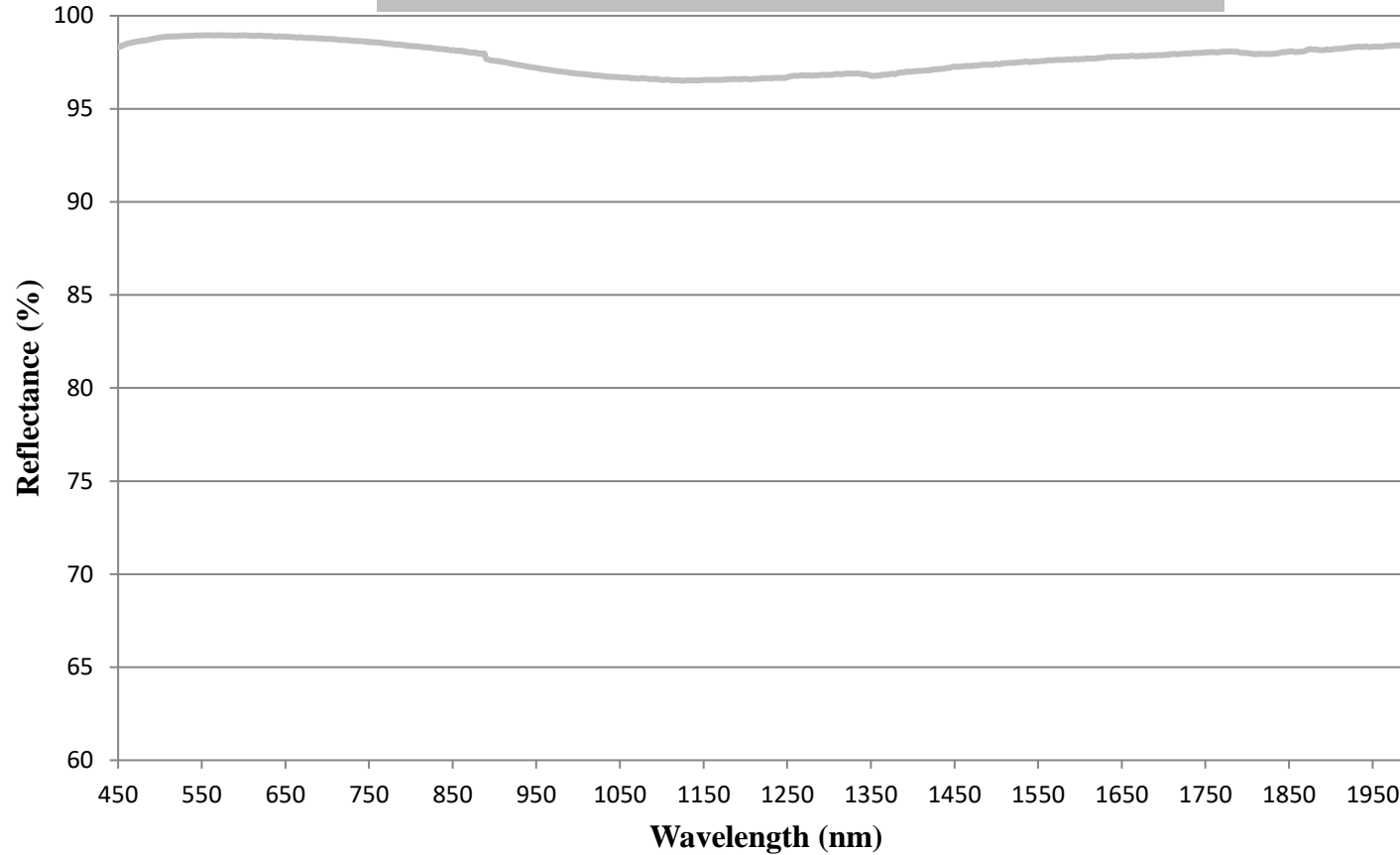
COATING CURVE



Coating Curve

Edmund Optics Inc.
USA | Asia | Europe

Protected Silver Typical Coating Performance
 $R_{avg} = 98\%$ from 450 - 2000nm
FOR REFERENCE ONLY



COATING CURVE