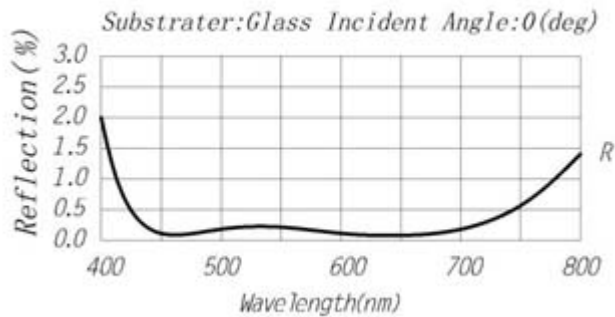


Broadband AR Coating(BBAR)



Specification

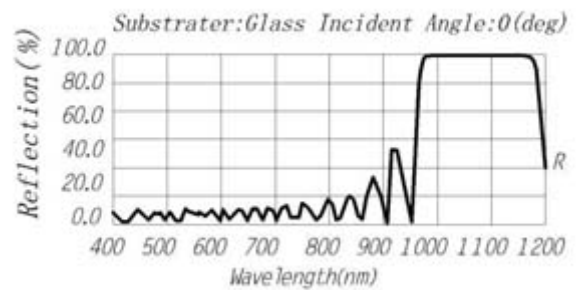
0°:R<0.5% @ 450-650nm

45°:R<1.0% @ 450-650nm

Application

High performance,Lens & Prism,I/O surface

Dielectric High Reflection Coating(DHR)



Specification

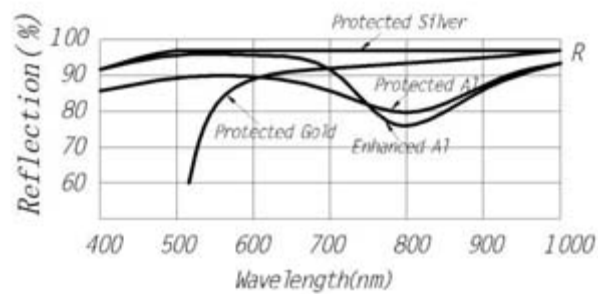
0°:R<99.8%@Center Wavelength

45°:R<99.5%@Center Wavelength

Application

Laser cavity mirror,laser system folder

Metal Reflection Coating



Specification:

Protected aluminum.....Ravg≥87%@400~800nm

Enhanced aluminum.....Ravg≥93%@450~750nm

Protected silver.....Ravg≥95%@400~20000nm

Au(Bare).....Ravg≥99%@700~20000nm

Au(Protected).....Ravg≥98%@650~16000nm

Application:

Sphere mirror,Broadband,Economic