

BBAR on Fused Silica Optimized @ 780nm -1064nm
Note minimum reflectance achievable is <0.5% per face 1% total.

Illuminant: WHITE	Angle: 0.0 (deg)
Medium: AIR	Reference: 550.0 (nm)
Substrate: SiO2	Polarization: Ave —
Exit: SiO2	First Surface: Front
Detector: IDEAL	Remark: Four-Layer Coating

