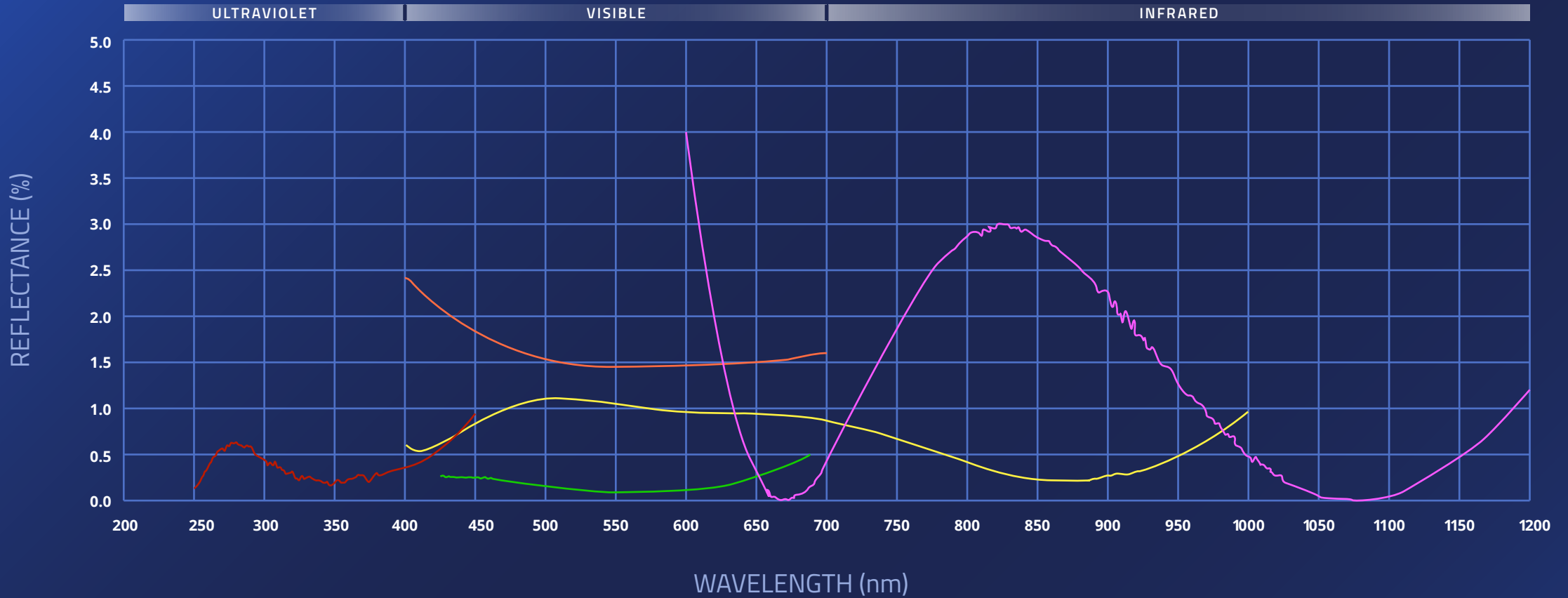


Reflectance Curves for AR Coatings



— COATING: 1/4 WAVE MgF2 @ 550nm
 Ravg: $\leq 1.75\%$ @ 400–700nm
 ANGLE OF INCIDENCE: 8°

— COATING: BBAR VIS
 Ravg: $< 0.4\%$ @ 425–675nm
 ANGLE OF INCIDENCE: 8°

— COATING: UV BBAR 250–450nm
 Rabs: $\leq 1.00\%$ @ 250–425nm
 Ravg: $\leq 0.75\%$ @ 250–425nm
 Ravg: $\leq 0.50\%$ @ 370–420nm
 ANGLE OF INCIDENCE: 8°

— COATING: WBBAR for VIS-NIR 400–1000nm
 Ravg: $\leq 1.25\%$ @ 400–870 & 890–1000nm
 Rabs: $\leq 0.25\%$ @ 880nm
 ANGLE OF INCIDENCE: 8°

— COATING: AR HIGH LASER DAMAGE THRESHOLD @1064nm
 Rabs: $\leq 0.15\%$ @ 1070nm
 Rabs: $\leq 15\%$ @ 630nm
 ANGLE OF INCIDENCE: 8°

*All graphs and values are typical and for reference only.