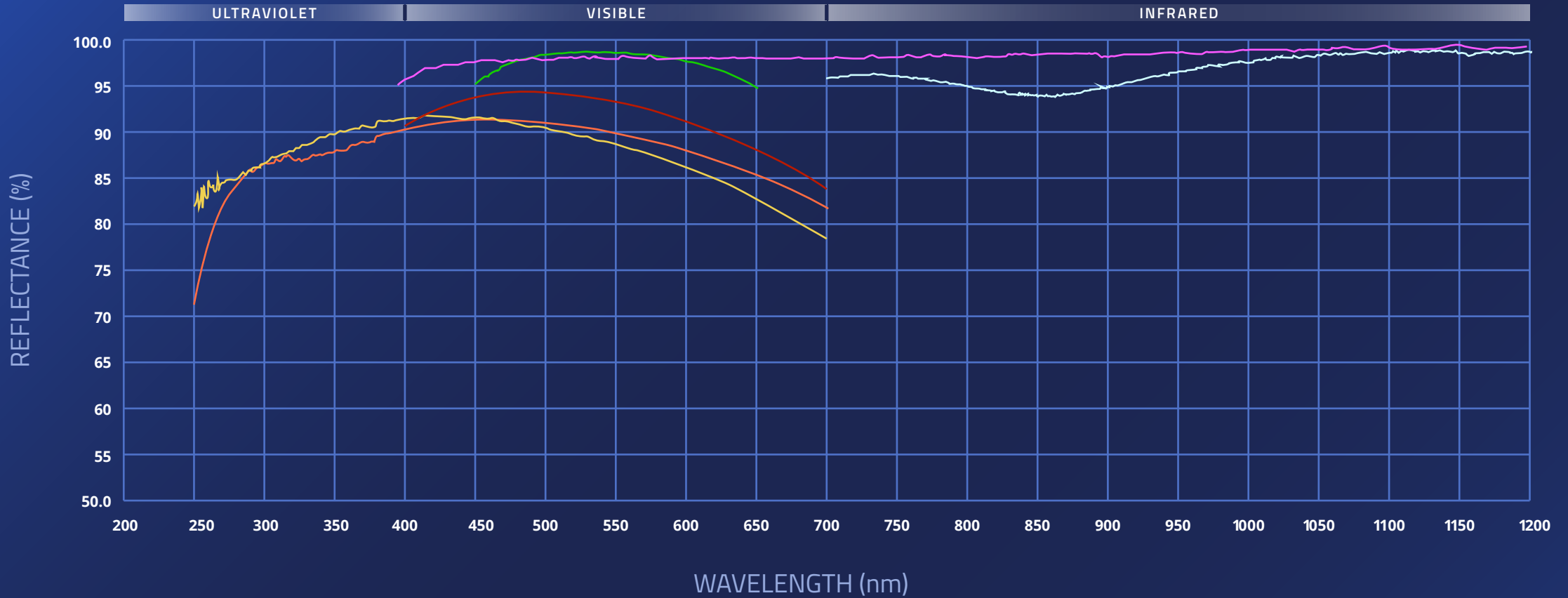


Reflectance Curves for Standard Metal Coatings @ 8° AOI



— COATING: PROTECTED GOLD
 Ravg > 94.0% @ 700–800nm
 Ravg > 97.0% @ 800–2000nm
 (Pages 1–2)

— COATING: VISIBLE ENHANCED ALUMINIUM
 Ravg > 95.0% @ 450–650nm

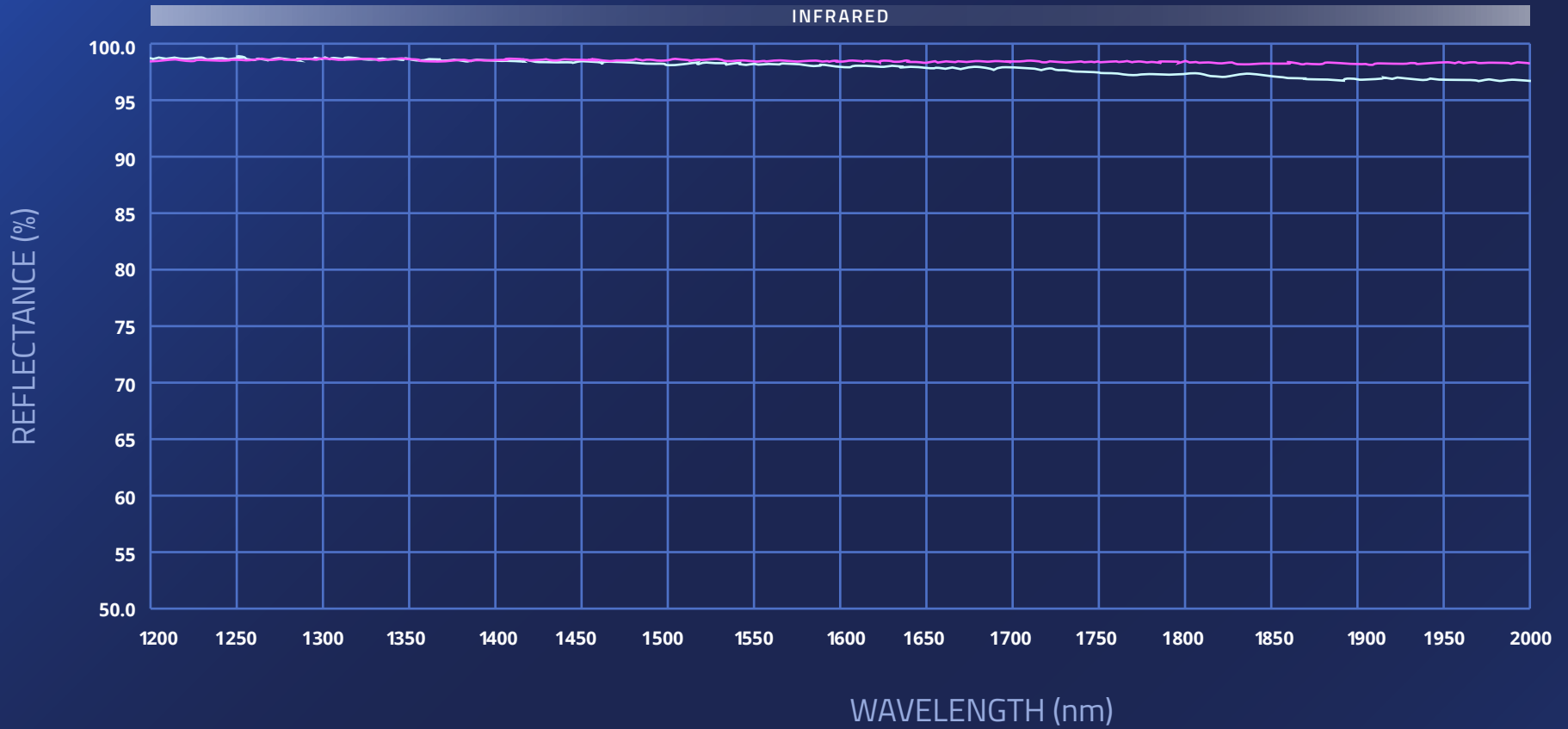
— COATING: PROTECTED ALUMINIUM
 Ravg > 85.0% @ 400–700nm

— COATING: IR PROTECTED SILVER
 Ravg > 90.0% @ 390–450nm
 Ravg > 98.0% @ 450–2000nm
 Ravg > 98.0% @ 2000–10000nm
 (Pages 1–3)

— COATING: UV ENHANCED ALUMINIUM
 Ravg > 85.0% @ 200–700nm

— COATING: UV ENHANCED ALUMINIUM
 Ravg > 89.0% @ 250–450nm
 Ravg > 85.0% @ 250–700nm

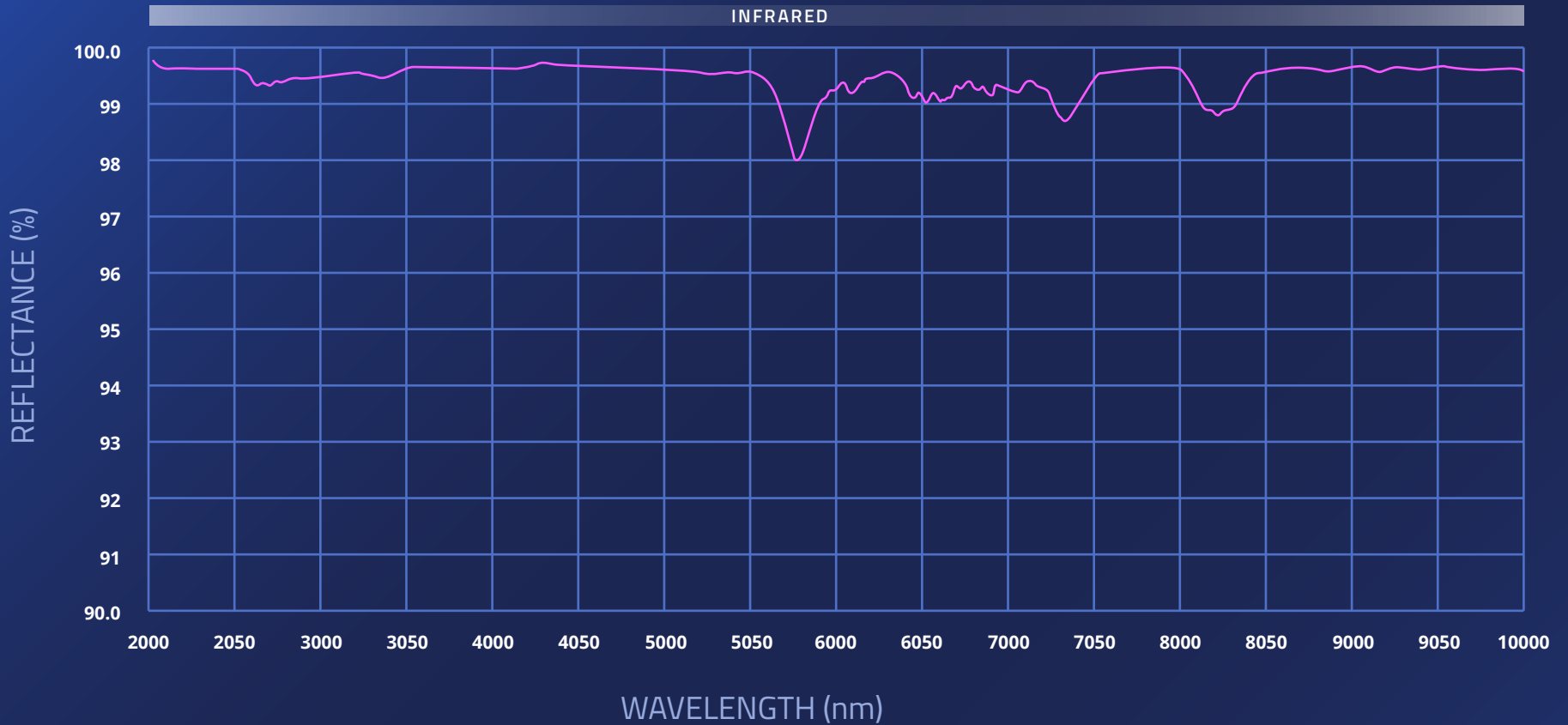
Reflectance Curves for Standard Metal Coatings @ 8° AOI, CONTINUED



— COATING: PROTECTED GOLD
Ravg > 94.0% @ 700–800nm
Ravg > 97.0% @ 800–2000nm
(Pages 1–2)

— COATING: IR PROTECTED SILVER
Ravg > 90.0% @ 390–450nm
Ravg > 98.0% @ 450–2000nm
Ravg > 98.0% @ 2000–10000nm
(Pages 1–3)

Reflectance Curves for Standard Metal Coatings @ 8° AOI, CONTINUED



— COATING: IR PROTECTED SILVER
Ravg > 90.0% @ 390-450nm
Ravg > 98.0% @ 450-2000nm
Ravg > 98.0% @ 2000-10000nm
(Pages 1-3)