



Acton Optics Broadband Metallic Mirror Coatings



Acton Optics include a variety of broadband metallic mirror coatings for use in numerous industrial and research applications. Contact us for a custom quotation for your requirement.

Superior Broadband VUV-UV Performance - Acton Al+MgF₂ Coatings

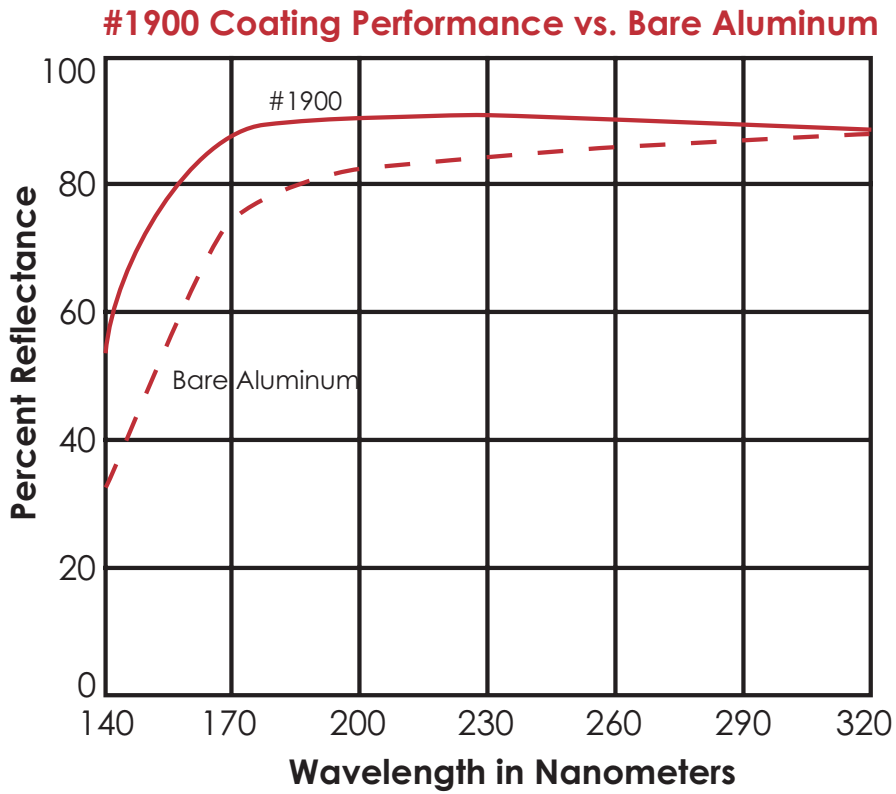
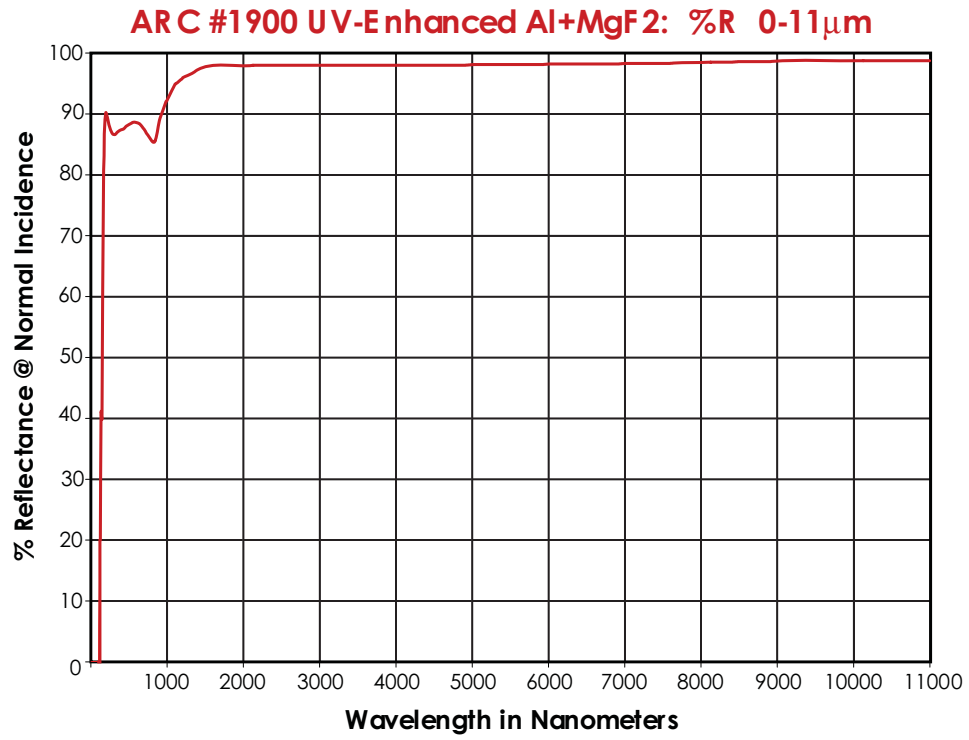
These coatings are designed to offer superior reflectance at specific wavelengths listed below, with excellent broadband reflectance throughout the visible and near infrared. Each coating lot is measured for reflectance properties to insure excellent performance of every mirror supplied.

Need extra durability? Ask about our protected silver coatings.

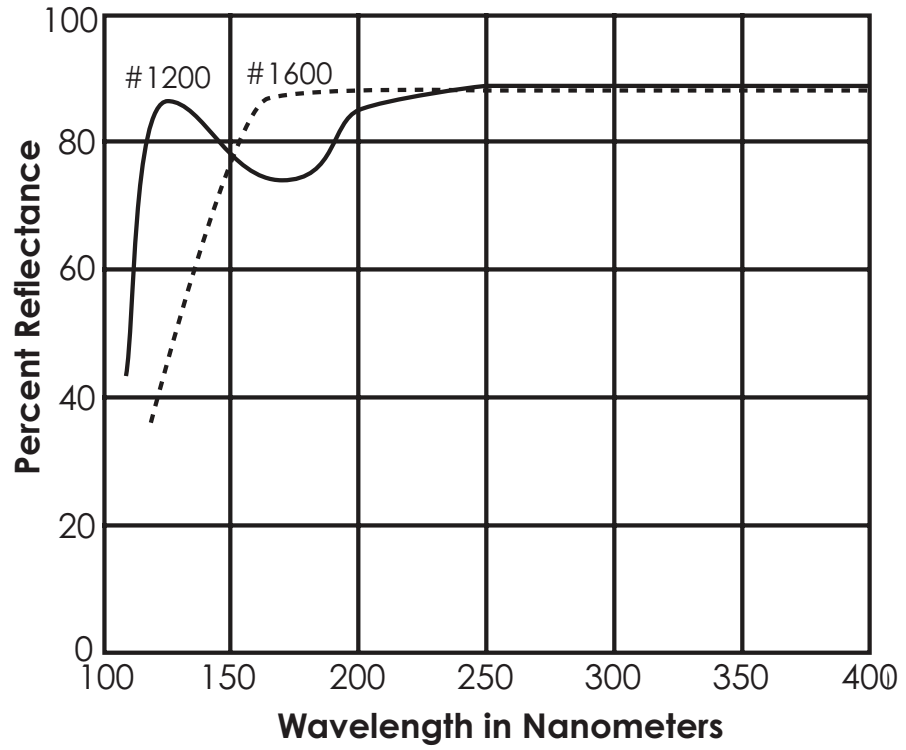
Features	Benefits
High reflectivity	Greater throughput
Superior deep-UV reflectance	High reflectance for low-light applications
Broadband reflectance	One coating covers wide wavelength range

Product Applications

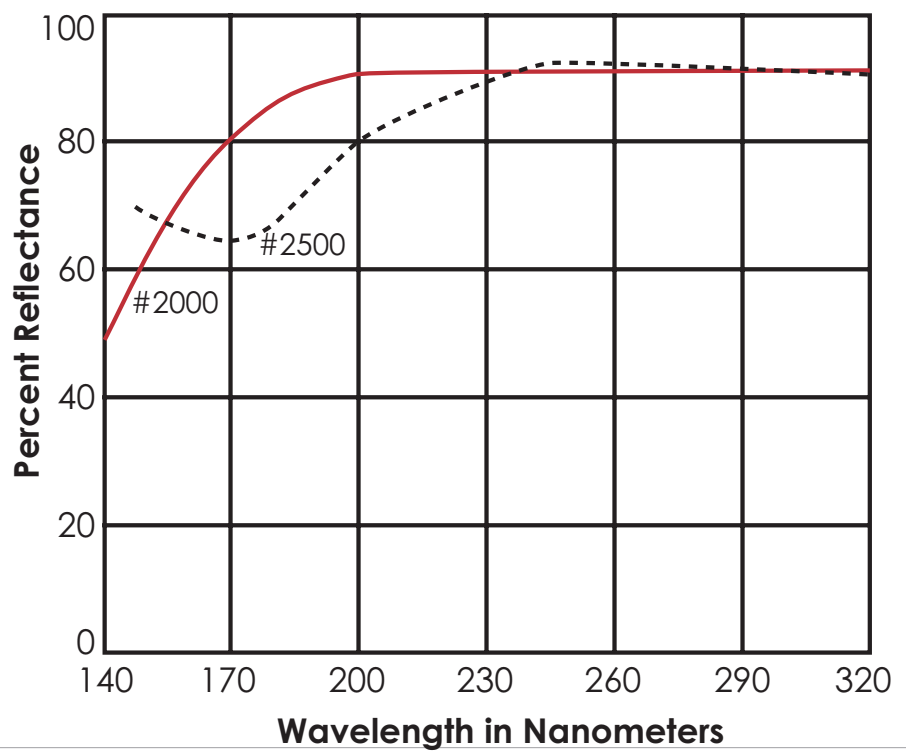
#1200, #1600, #1900, #2000, #2500	analytical instrumentation, space sciences, semiconductor, metrology
-----------------------------------	--



#1200 and #1600 Coatings



#2000 and #2500 Coatings



www.piaction.com

email: moreinfo@piaction.com
USA +1.877.4 PIACTION | France +33 (1) 60.86.03.65
Germany +49 (0) 89.660.779.3 | UK +44 (0) 28.38310171
Asia/Pacific +65.6293.3130 | China +86 135 0122 8135
Japan +81.3.5639.2741