coating 140780



Sputtered optical coating on Fused Silica Protected silver mirror

Optimized for 600-1000nm

HR(0°,600-1000nm)>97% HRs(45°,600-1000nm)>96% HRp(45°,600-1000nm)>96%

/ GDD-Rs,p(0-45°,600-1000nm) / < 10 fs<sup>2</sup>

For polarization sensitive and ultrafast applications

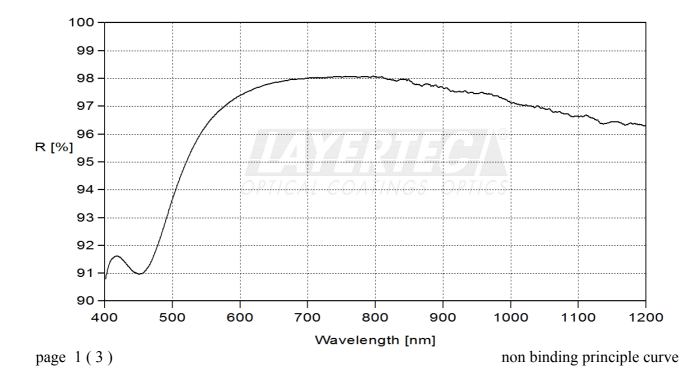
 $6/~5~J/cm^2$  at 1064nm 7 ns 10 Hz Øbeam 480  $\mu m$ 

 $6/~0.7~J/cm^2$  at 795nm 42 fs 1 KHz Øbeam 80  $\mu m$ 

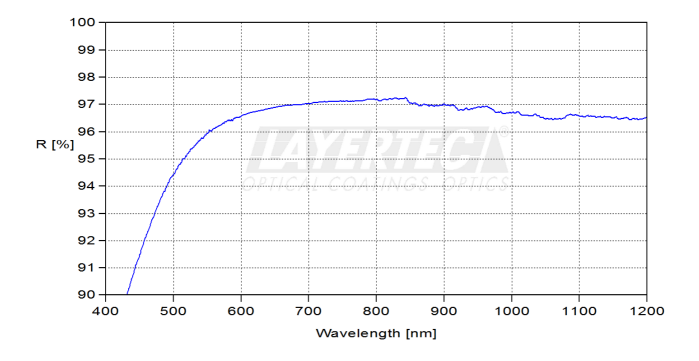
Please note:

Silver coatings with protective layer are soft and can easily be damaged by mechanical contact. Hard cleaning with tissues will lead to scratches. Compressed clean, dry air is recommended to blow off dust. Layertec suggests latex gloves for handling (held by the sides).

fig. 1 Perkin Elmer Lambda 950 - absolute reflection measurement AOI 10°

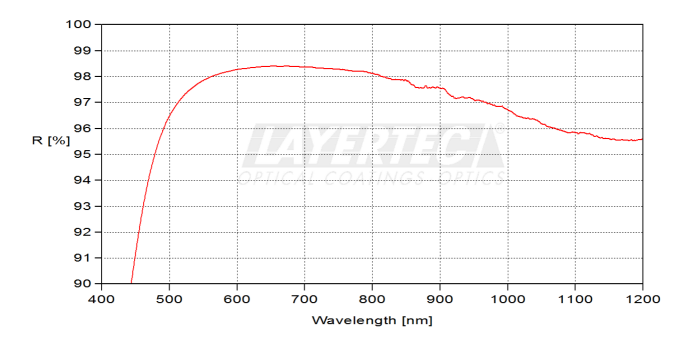






## fig. 2 Perkin Elmer Lambda 950 – absolute reflection measurement p-pol. AOI 45°

fig. 3 Perkin Elmer Lambda 950 - absolute reflection measurement s-pol. AOI 45°



page 2(3)

non binding principle curve

## coating 140780



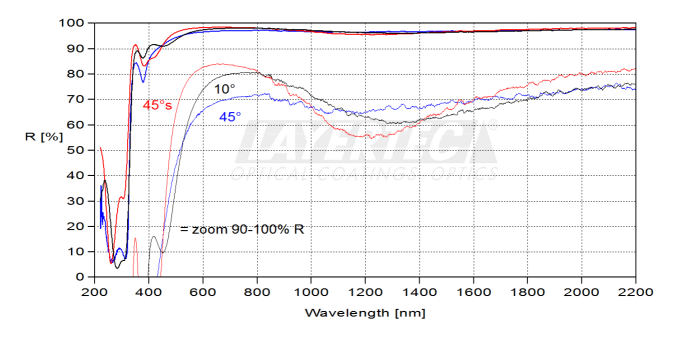


fig. 4 Perkin Elmer Lambda 950 - absolute reflection measurement - overview

fig. 5 calculated GDD-R at 0 and 45°

