

 $PR(0^{\circ},760nm)=99.995(\pm0.002)\%$ (Low Loss) $T(0^{\circ},760nm)\sim0.002\%$ goal: L(S+A)< T

fig. 1 calculated reflection 0°

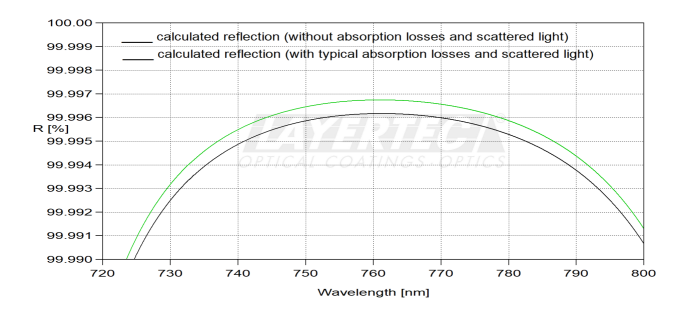


fig. 2 calculated transmission and absorption 0° (without substrate and rearside)

