

HR(0° , 750-850nm [$\pm 1\%$ spectral shift due to production tolerance])>99.9%
+ R(0° , 532nm)<1%
 $|GDD-R(0^\circ)|<20\text{fs}^2 >70\text{nm bandwidth}$, $|GDD-R(0^\circ)|<50\text{fs}^2 >100\text{nm bandwidth}$

fig. 1 calculated reflectivity 800nm

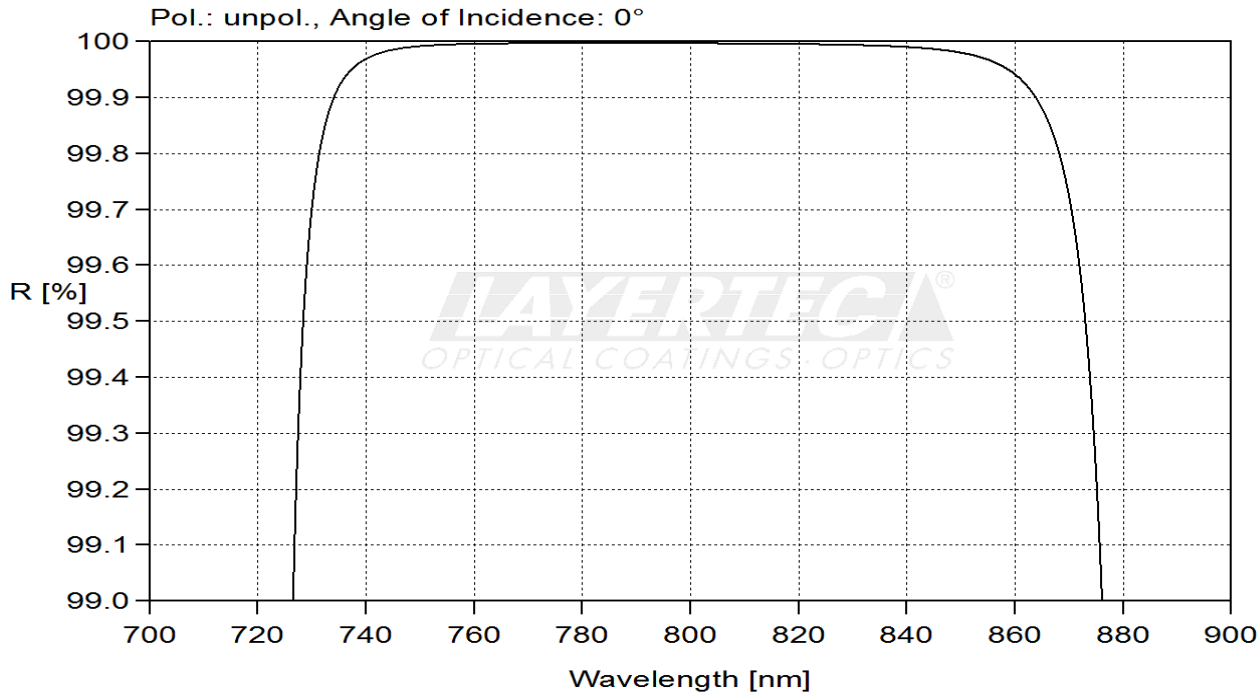


fig. 2 calculated GDD-R 800nm

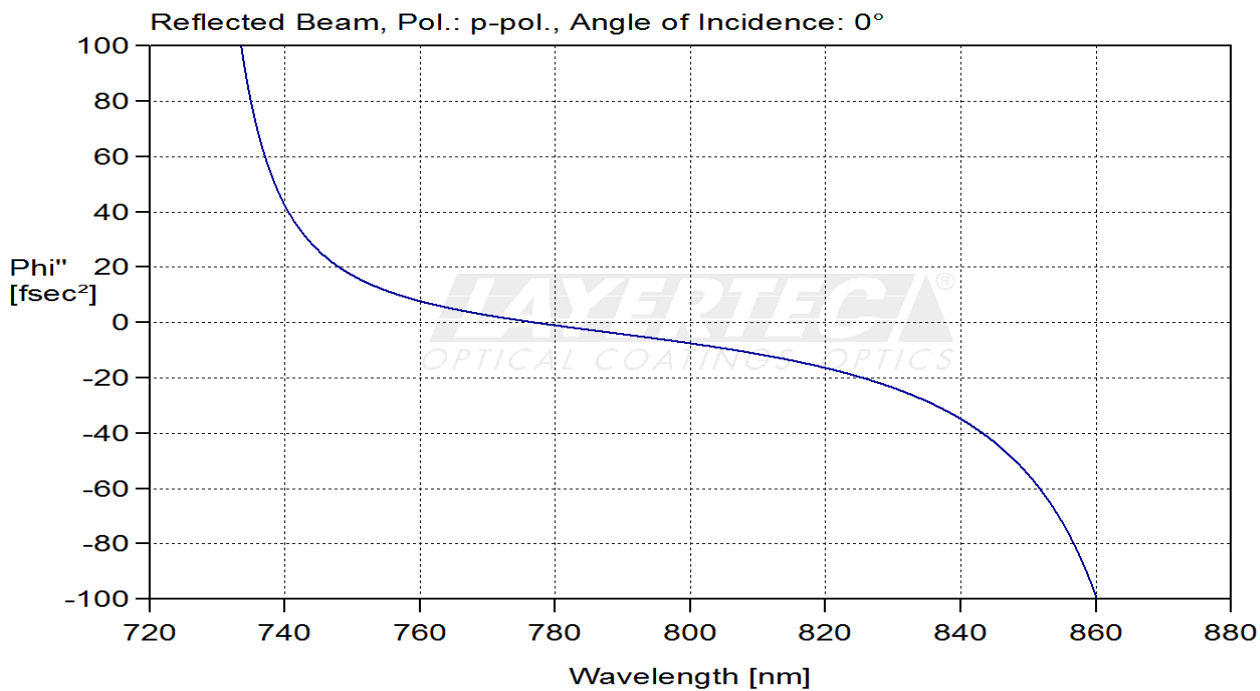


fig. 3 calculated reflectivity 532nm

