

 $HR(0-10^{\circ},1064nm) > 99.9\% GDD-R(0-10^{\circ},1064nm) = -325(\pm 50)fs^{2}$

fig. 1 reflection HR-region (unpolarized)

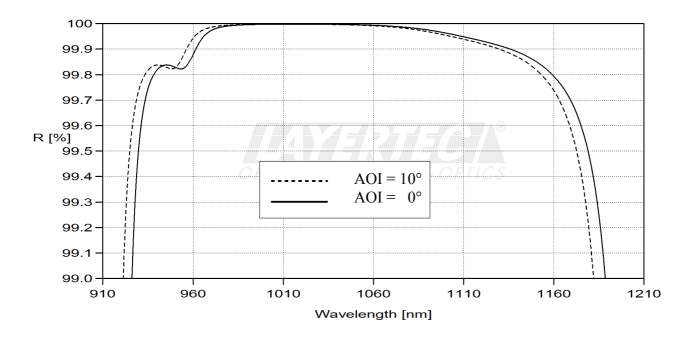


fig. 2 calculated GDD($R,0^{\circ}$) with typically shift ± 5 nm of ZWL due to the production tolerance

