

$\text{HRs}(45^\circ, 710-1060 \text{ nm}) > 99\% + \text{HRp}(45^\circ, 710-1060 \text{ nm}) > 98\%, |\text{GDD-Rs,p}(710-1060 \text{ nm})| < 20 \text{ fs}^2$

fig. 1 reflection at AOI=45°

“—” s-pol., “---” p-pol.

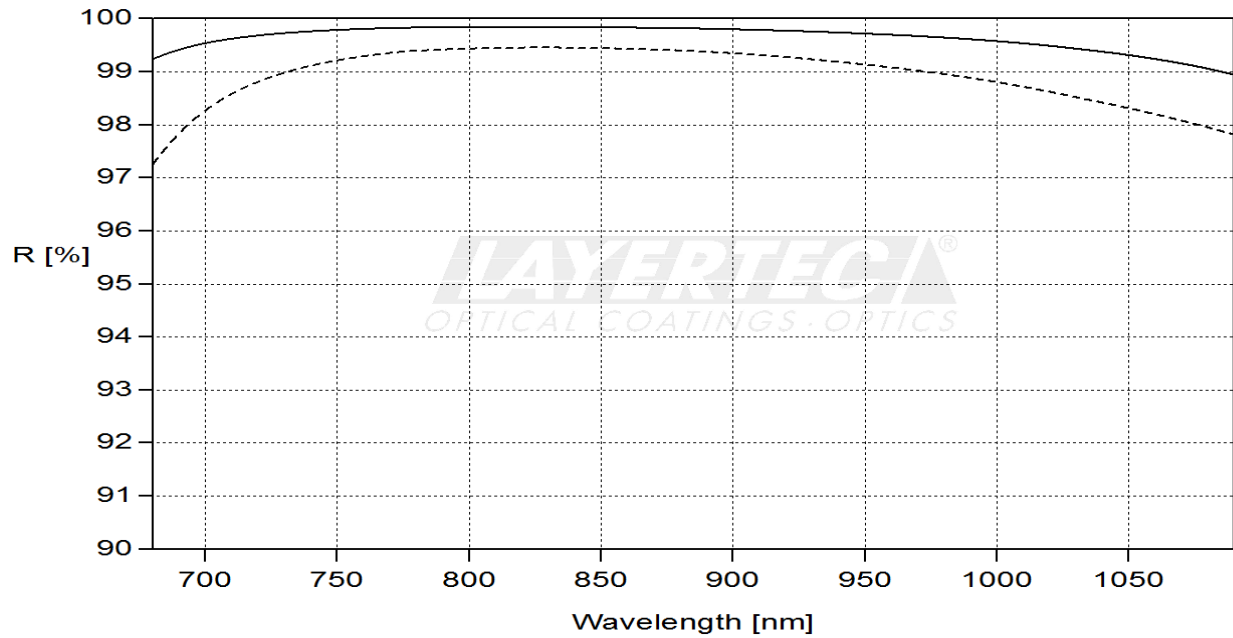


fig. 2 GDD of the reflected beam, AOI=45° (peaks at the right hand side are artefacts of calculation)

