

$PR_p(45^\circ, 740-860\text{nm})=90\ldots94\% + PR_s(45^\circ, 740-860\text{nm})=98\ldots99\%$, $|GDD|<20\text{fs}^2$

fig. 1 reflection PR-region 45°

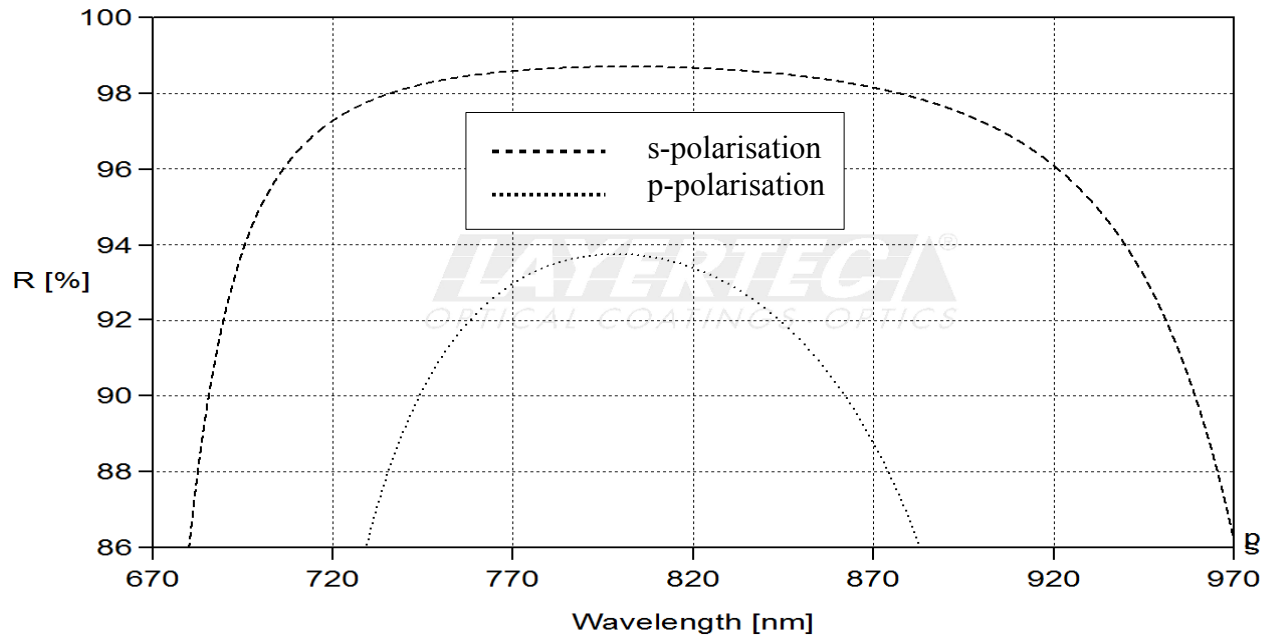


fig. 2 calculated GDD($R, 45^\circ$)

