

PRs(45° ,600-1000nm)= $80\pm2\%$, GDD(R+T)< 30fs^2

fig. 1 reflection PR-region 45°

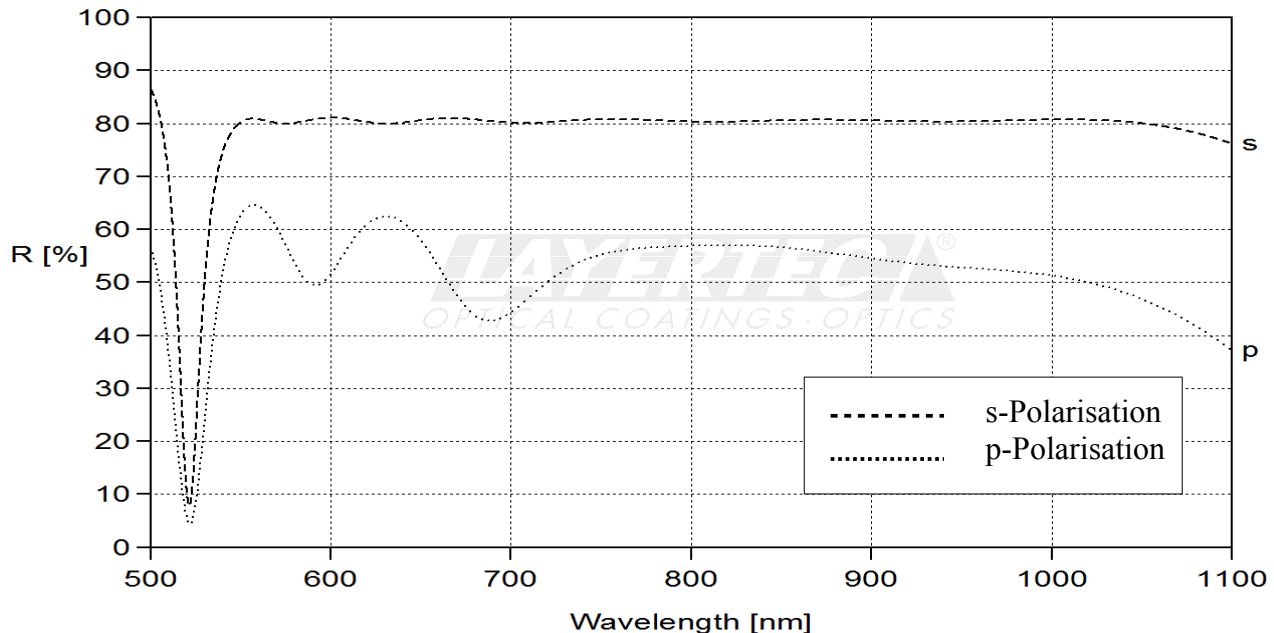


fig. 2 calculated GDD(R, 45°)

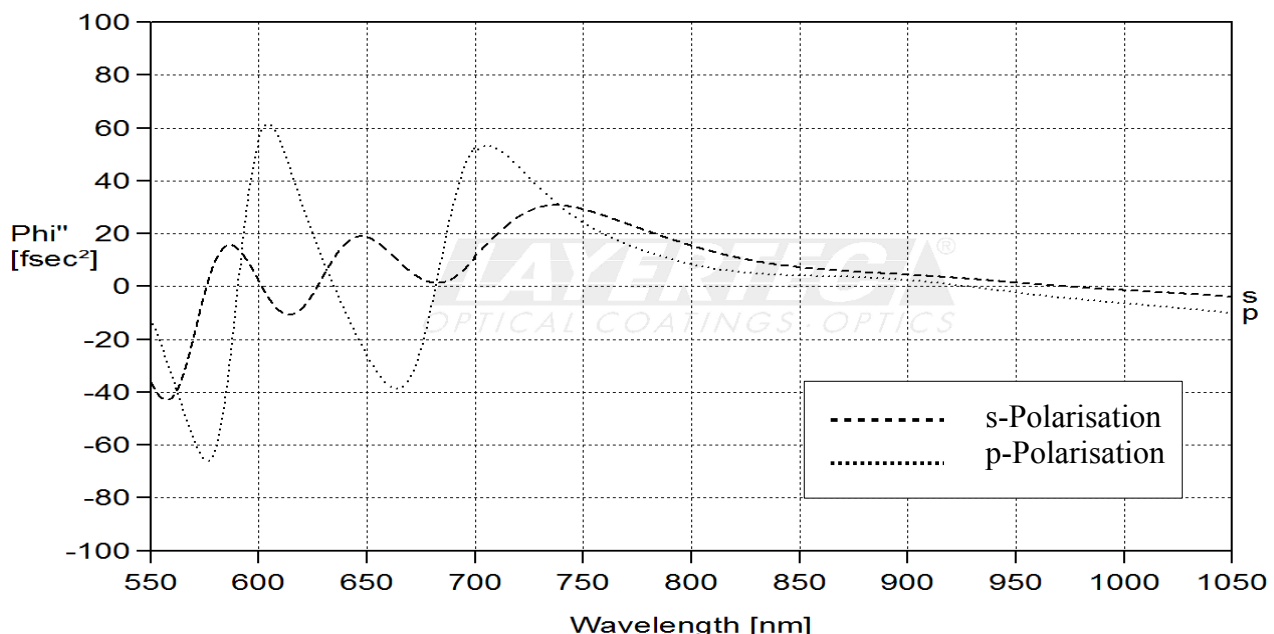


fig. 3 calculated GDD(T,45°)

