

Coating 141523



sputtered optical coating (metal-dielectric mirror)

$HR_{s,p}(0-45^\circ, 670-970\text{nm}) > 97\%$

$GDD-R_{s,p}(0-45^\circ, 670-970\text{nm}) = 0(\pm 40)\text{fs}^2$

for application outside the resonator

fig. 1 calculated $R_{s,p}(0,45^\circ)$

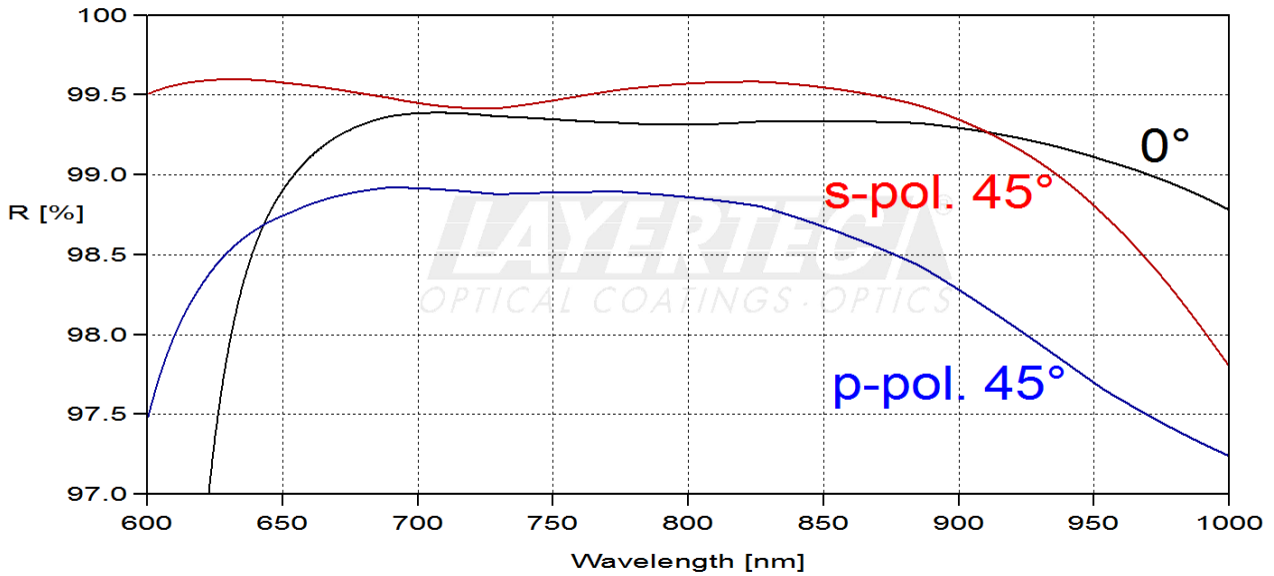


fig. 2 calculated $GDD-R_{s,p}(0,45^\circ)$

