

$$PR_p(22.5^\circ, 750-850\text{nm})=80\pm 5\% + R_p(22.5^\circ, 450-695 + 920-1000\text{nm})<10\%$$

fig. 1, reflectance 45° - overview

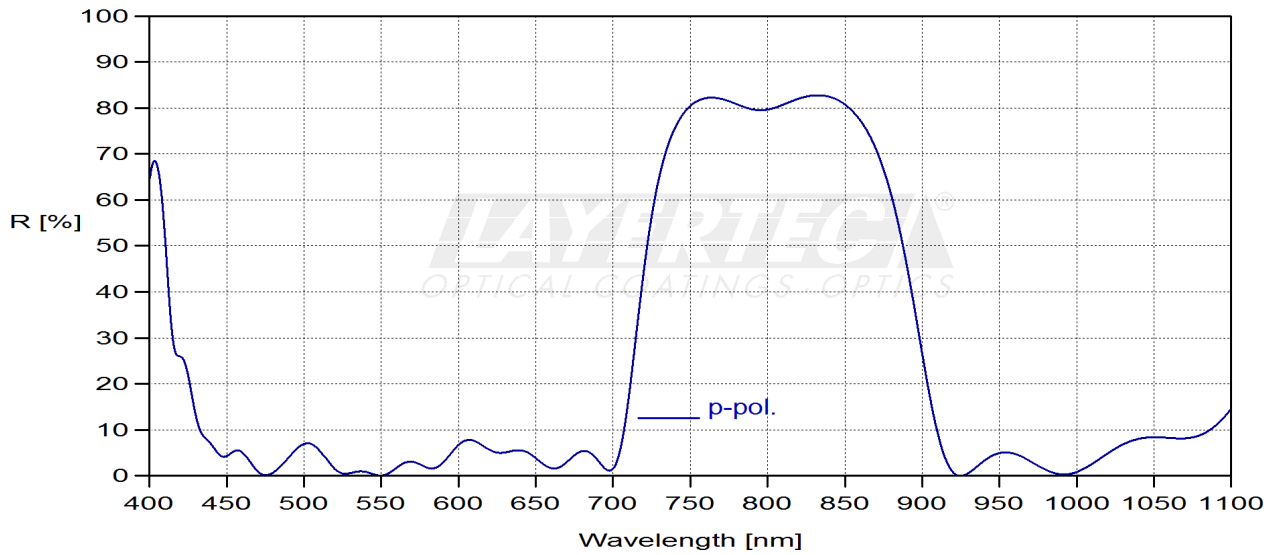


fig. 2, reflectance 45° - detail

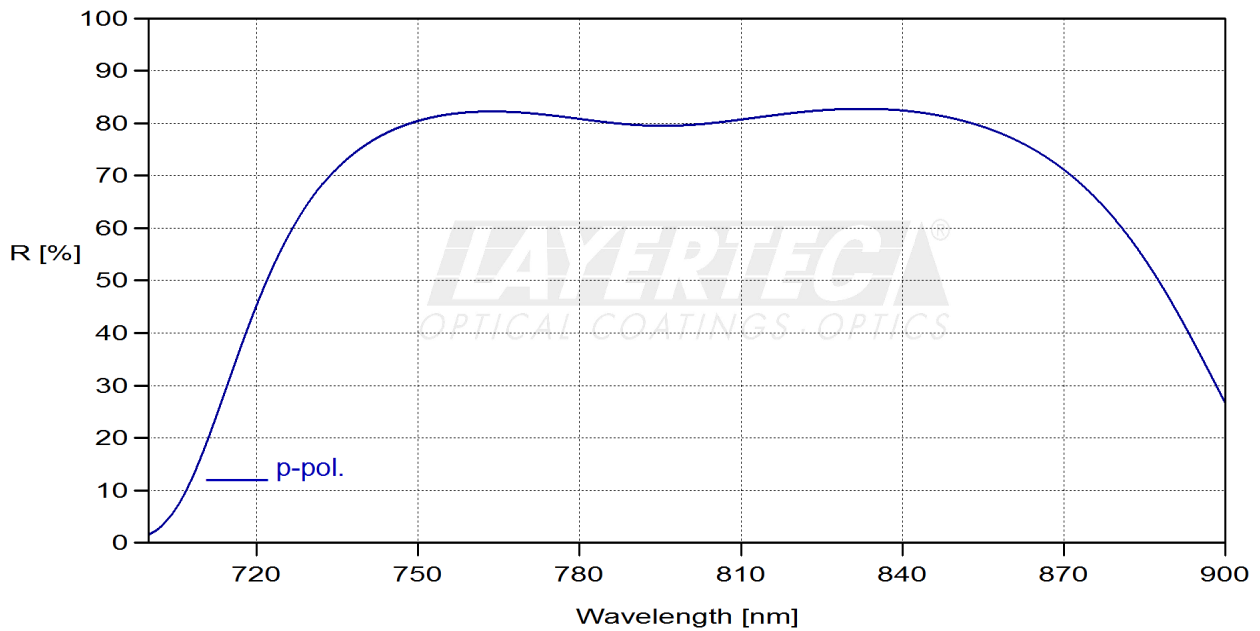


fig. 3, reflectance 45° - detail

