

HRs,p(22.5-45°,960-1090nm)>99.9% (for higher laser power)

fig. 1 reflection HR-region 22.5°

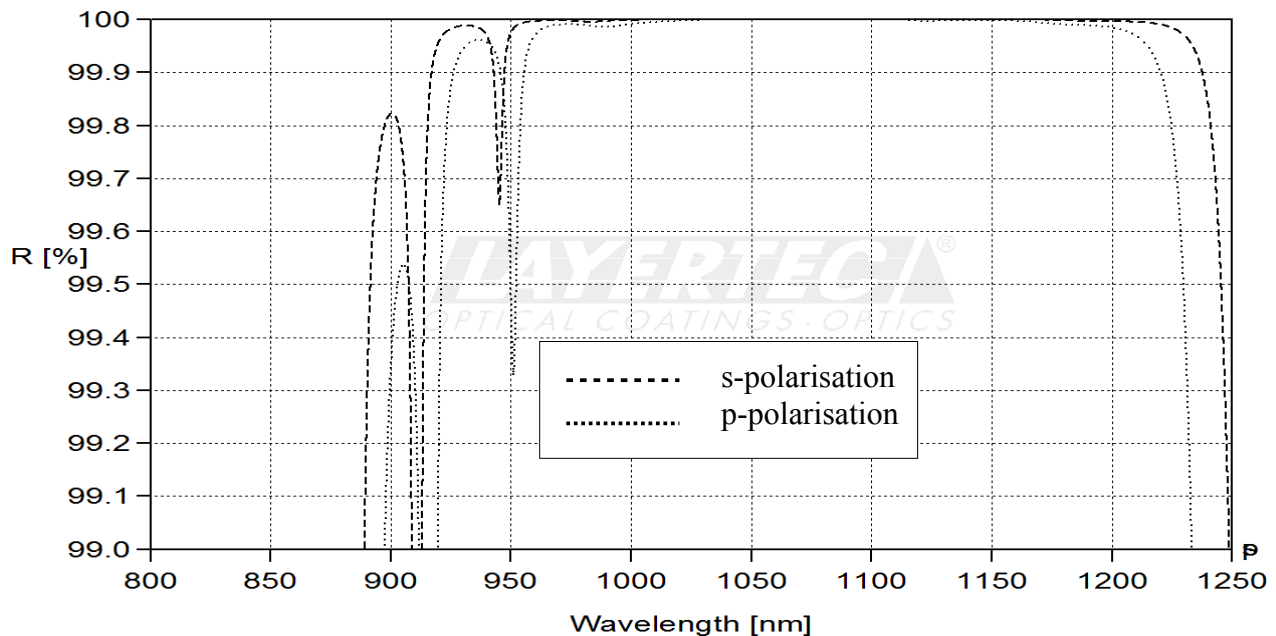


fig. 2 reflection HR-region 30°

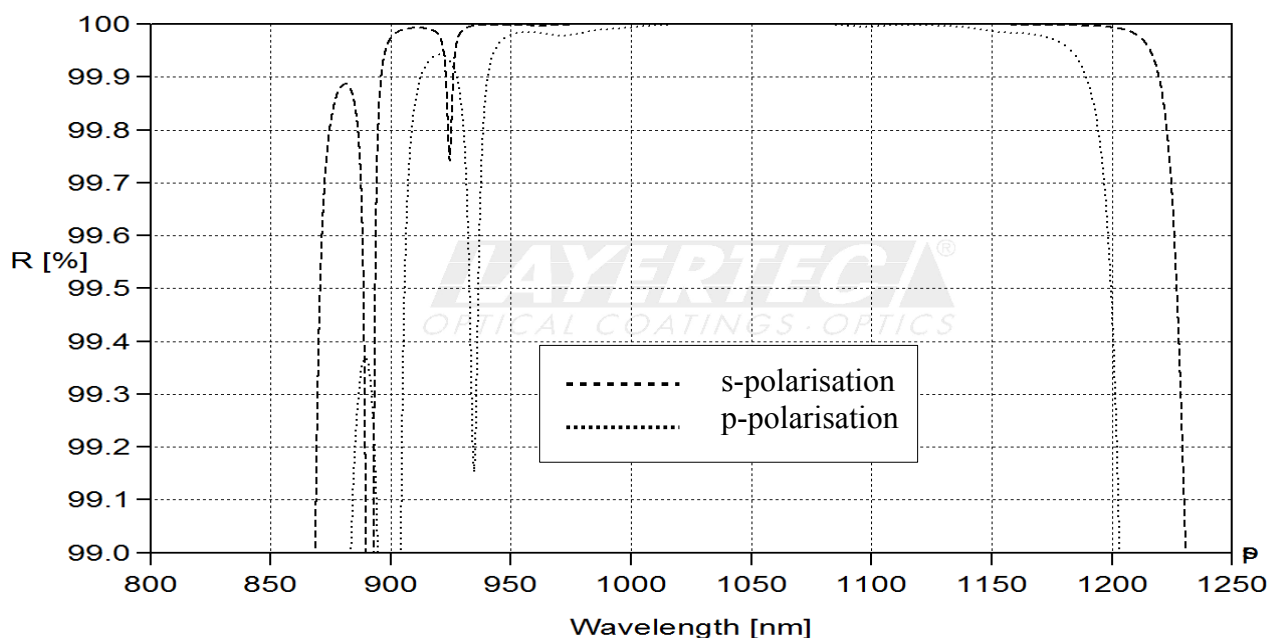


fig. 3 reflection HR-region 37.5°

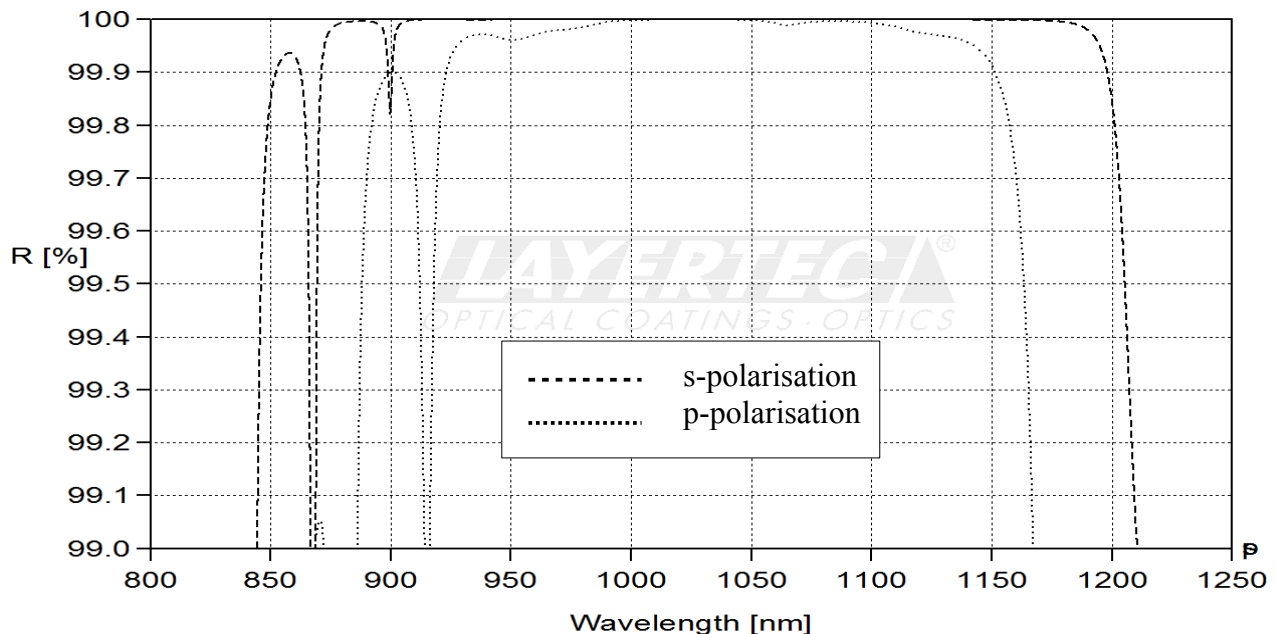


fig. 4 reflection HR-region 45°

