

HRr(45° ,1064nm)>99.9% + Rr(45° ,532+808nm)<10%

fig. 1 reflection HR-region 45°

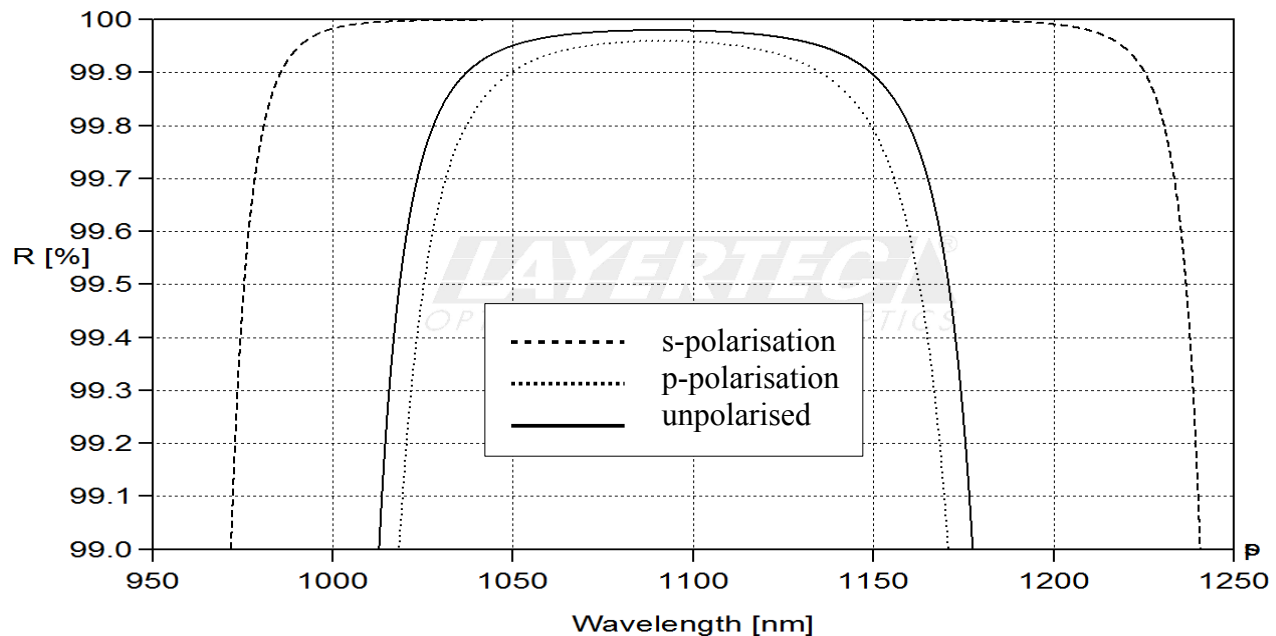


fig. 2 reflection R-region 45°

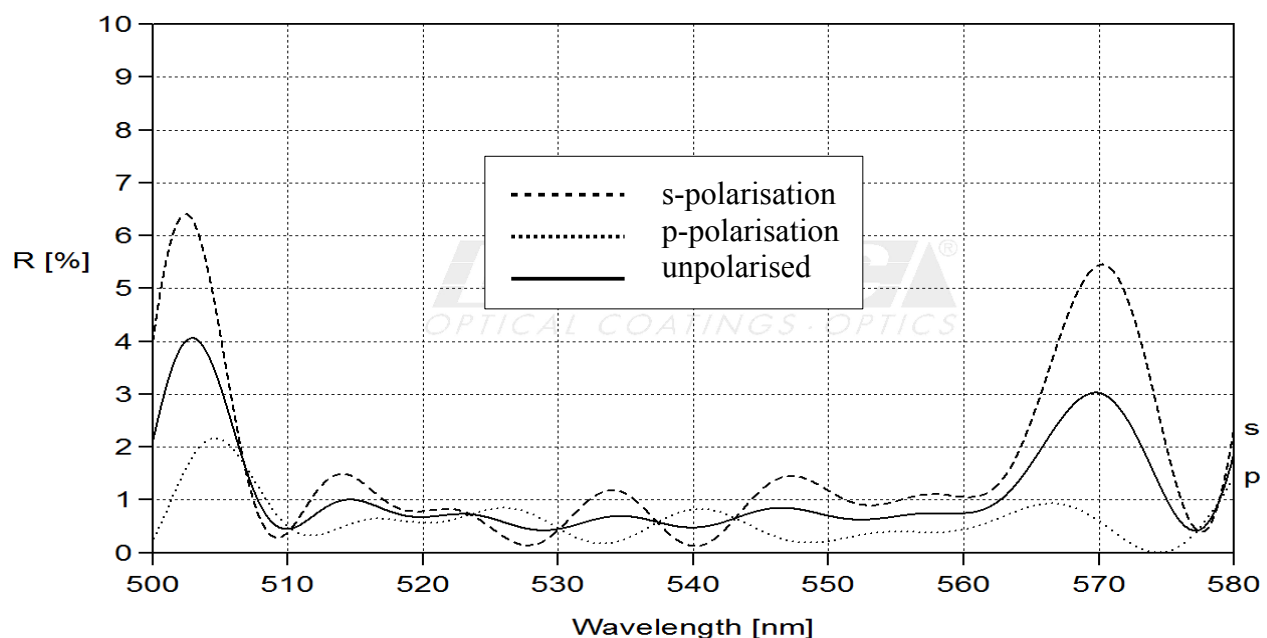


fig. 3 reflection R-region 45°

