

AR_p(45°,515-535nm)<0.3% + AR_s(45°,1030-1064nm)<0.2%

fig. 1 reflection AR 45°

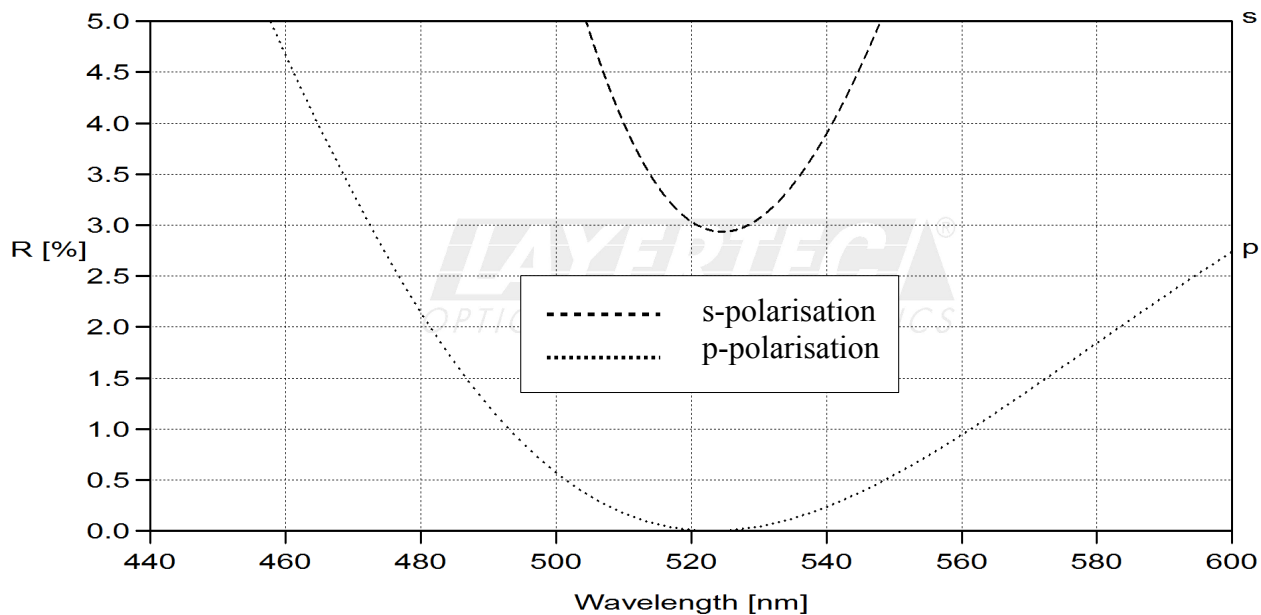


fig. 2 reflection AR 45°

