

AR<sub>p</sub>(65°, 740-900nm) < 0.1%

fig. 1 reflection AR 65°

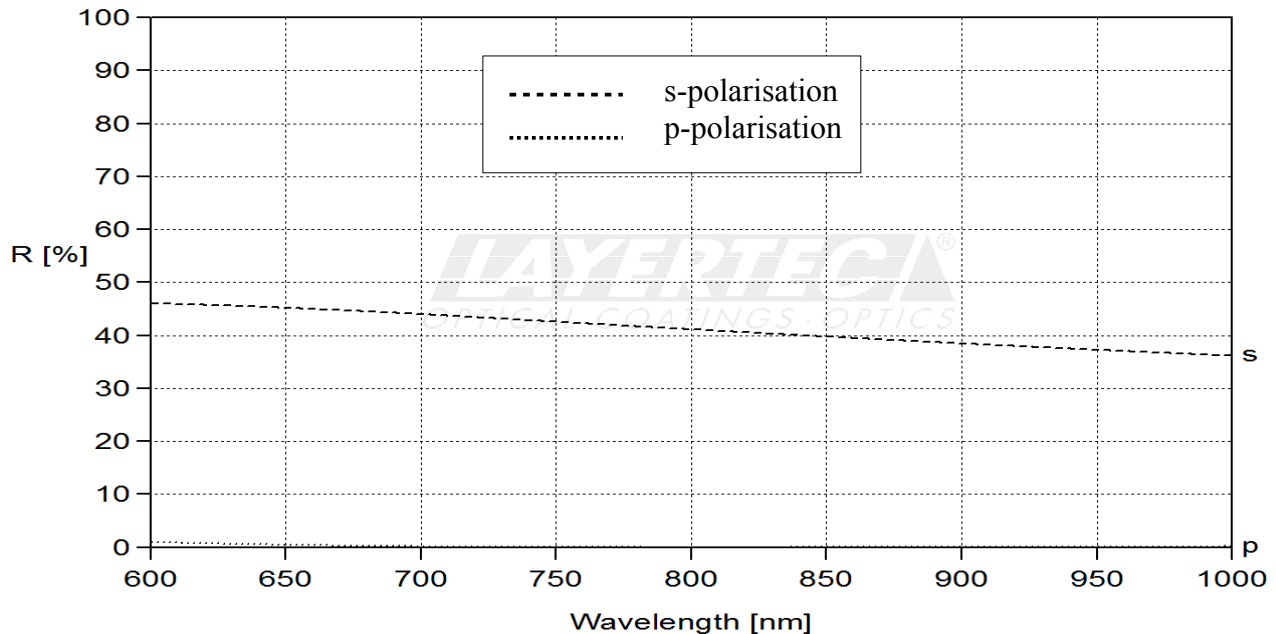


fig. 2 reflection AR 65° p-polarization (zoomed from fig. 1)

