

HR(0-10°,900-1100±10nm)>99.8%, GDD(1040-1090nm)~ -550±100fs²

fig. 1 reflection HR-region 10°

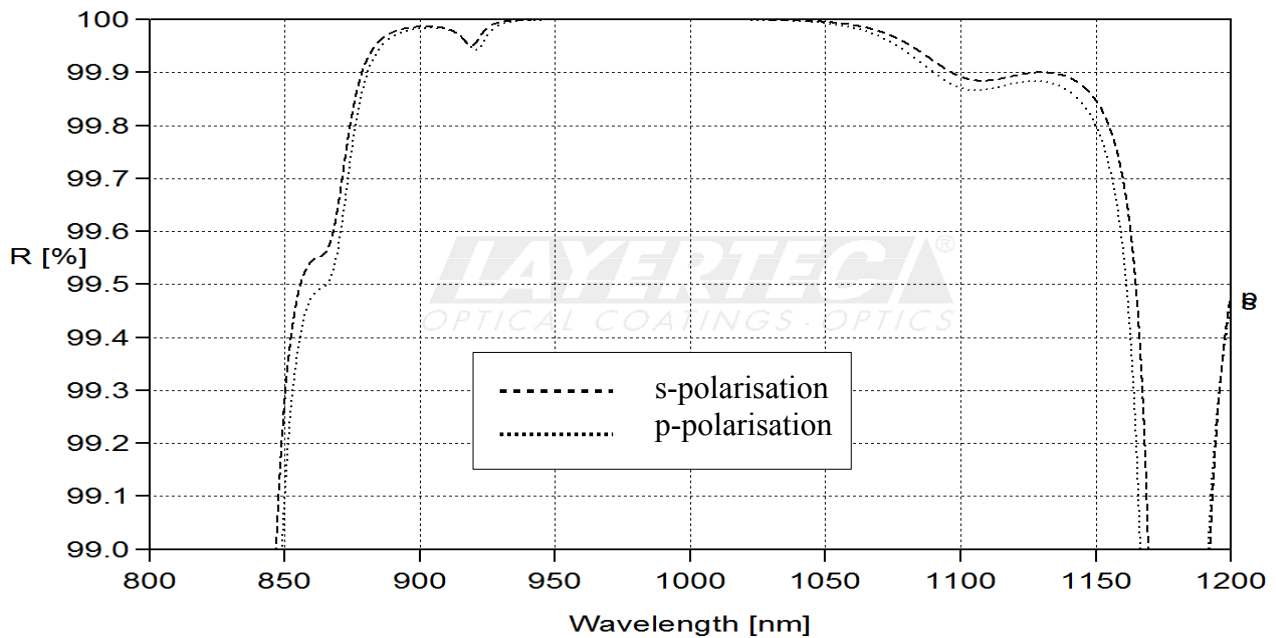


fig. 2 calculated GDD(R,0°)

