

HR<sub>p</sub>(45°, 750-850nm)>99.5% + HR<sub>s</sub>(45°, 750-850nm)>99.8%, GDD<20fs<sup>2</sup>

fig. 1 reflection HR-region 45°

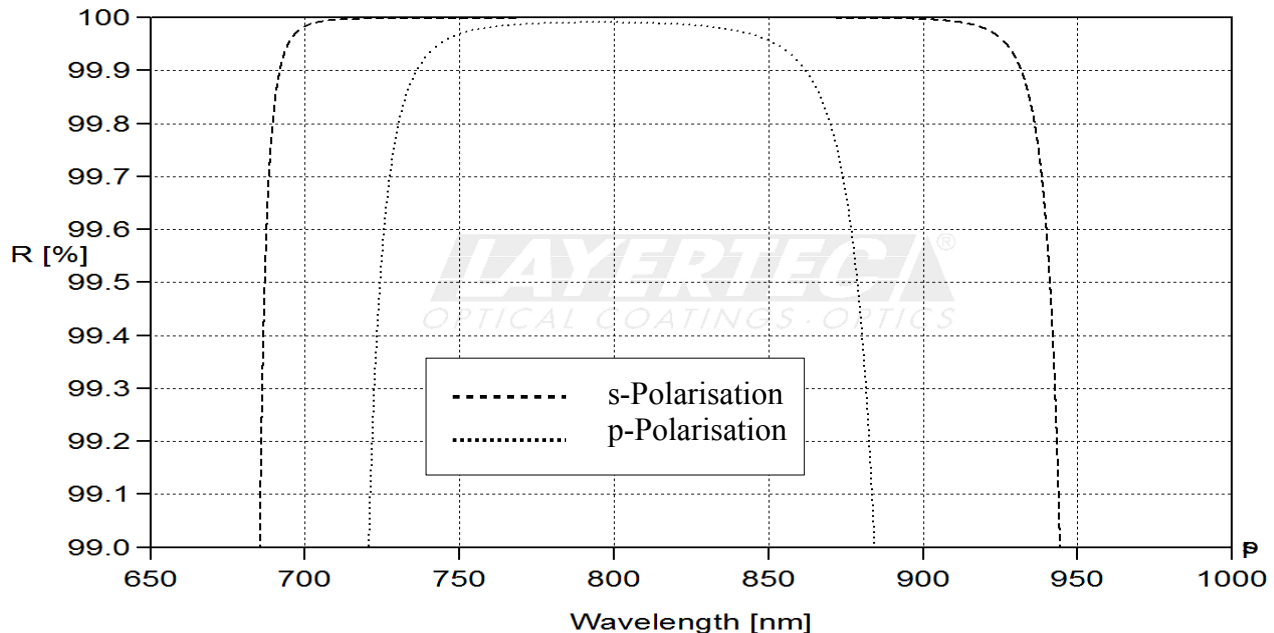


fig. 2 calculated GDD(R,45°)

