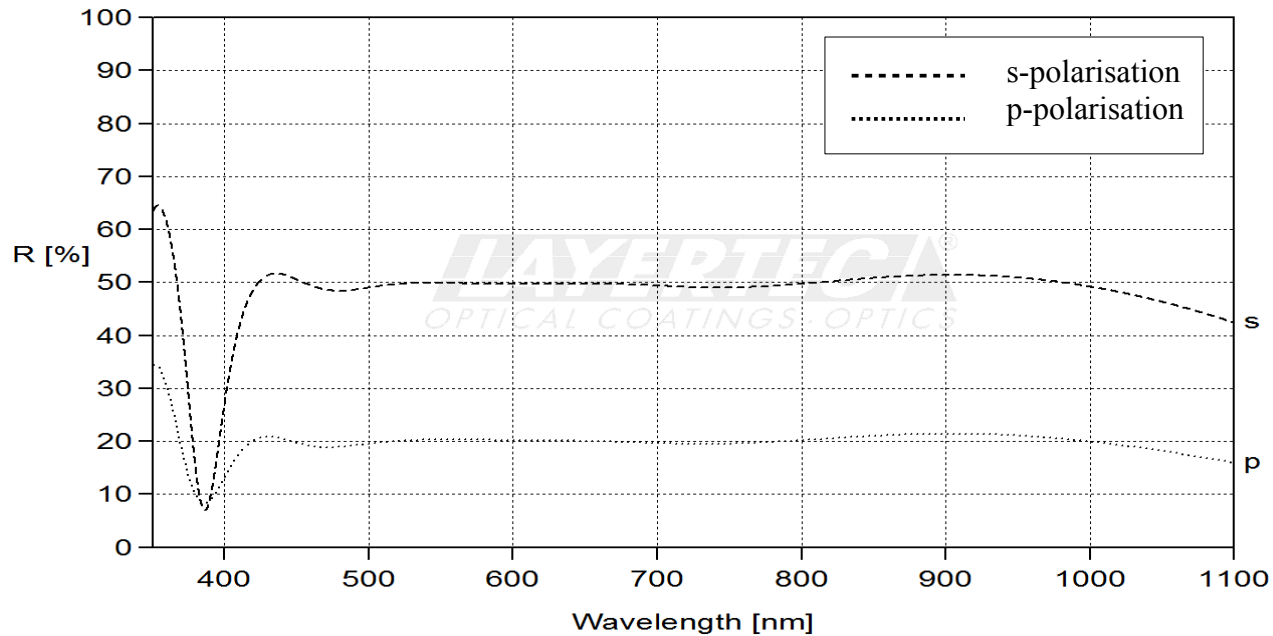


PRs(45° , $440-1020\pm10\text{nm}$)= $50\pm3\%$, GDD~ 0fs^2 fig. 1 reflection PR-region 45° fig. 2 calculated GDD($R, 45^\circ$)