

PR( $0^\circ$ , 650-1100nm)=80( $\pm 5\%$ )% + R( $0^\circ$ , 488-532nm)<5%, GDD optimised

fig. 1: calculated reflectivity

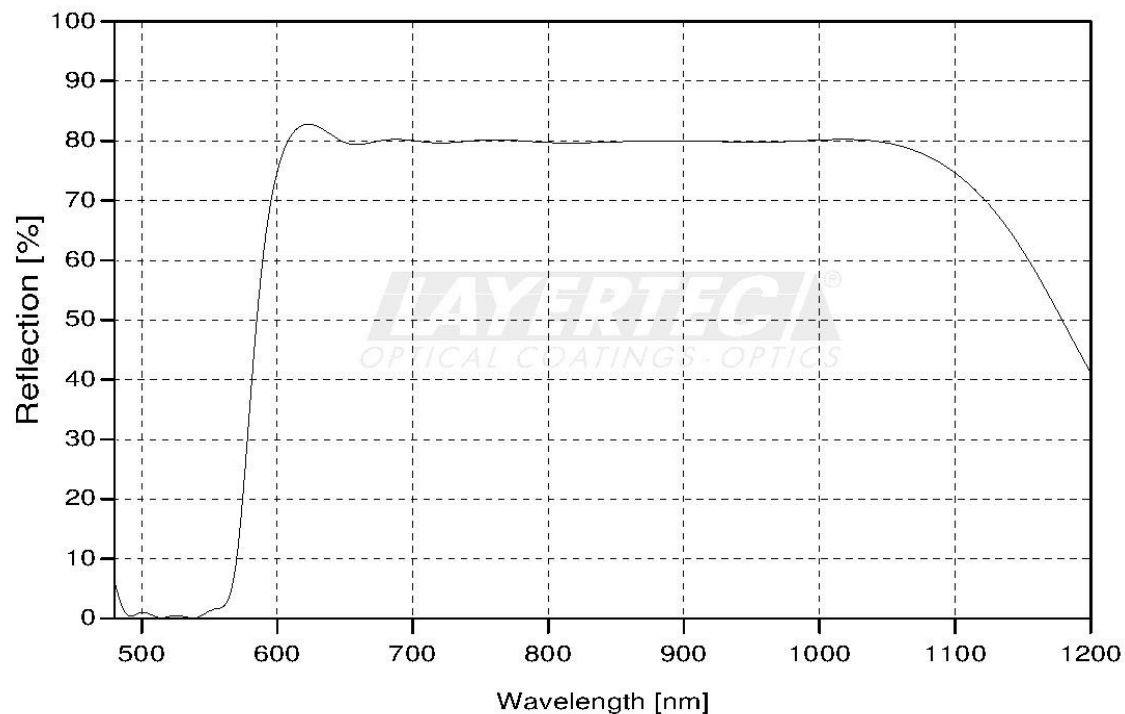


fig. 2: calculated GDD, reflected beam (\_\_\_\_), transmitted beam (-----)

