

PR(0°, 650-1100nm)=80(±5)% + R(0°, 488-532nm)<5%, GDD optimised

fig. 1: calculated reflectivity

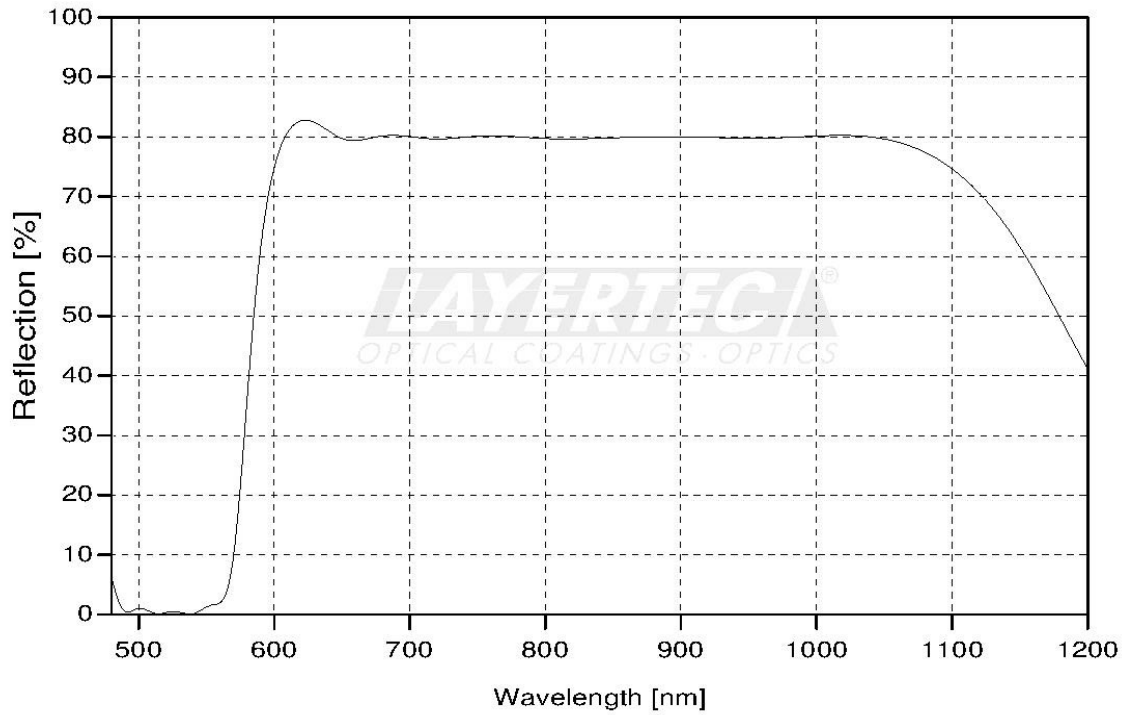


fig. 2: calculated GDD, reflected beam ( \_\_\_ ), transmitted beam (-----)

