

HR(0°,980-1130nm)>99.9% GDD-R(0°,980-1130(±5)nm)= -100(±20)fs²

fig. 1 reflection HR-region 0°

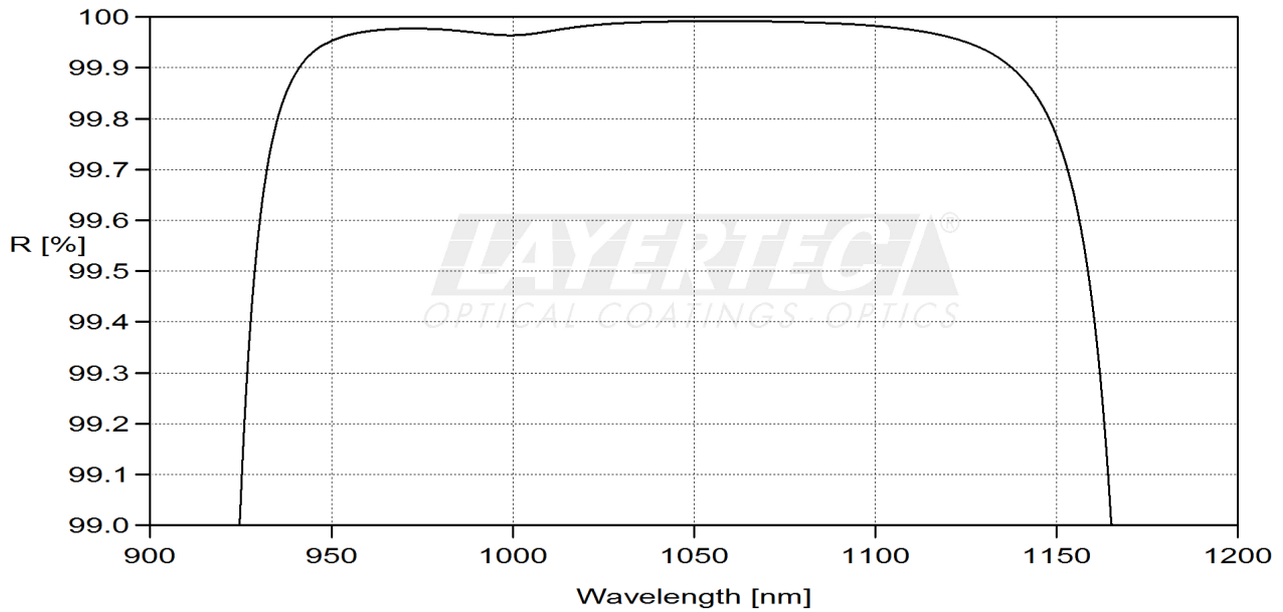


fig. 2 calculated GDD(R,0°) with typically shift ±5nm of ZWL due to the production tolerance

