

$\text{PR}(0^\circ, 660\text{-}920\text{nm}) = 70(\pm 2)\%$, $|\text{GDD}(\text{R, T})| < 50\text{fs}^2$

fig. 1: calculated reflectivity

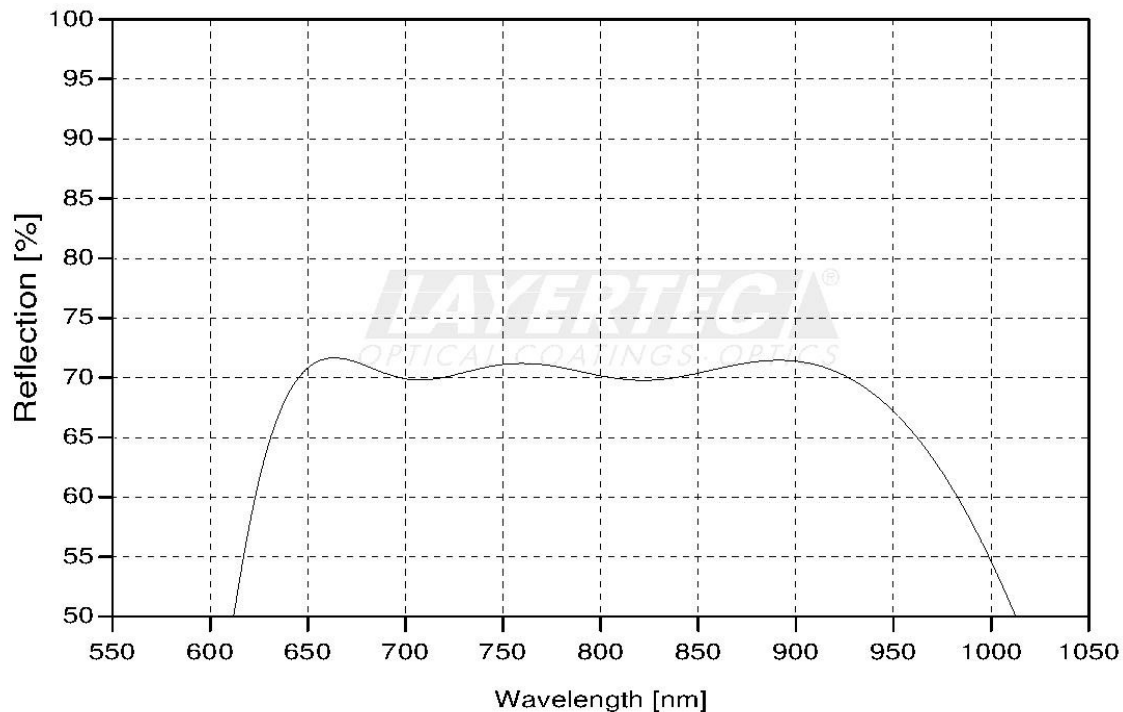


fig. 2: calculated GDD (“—” reflected beam, “----” transmitted beam)

