

PR( $0^\circ$ ,980-1080nm)=90( $\pm 2$ )% |GDD-R,T( $0^\circ$ ,980-1080nm)|<20fs $^2$

fig. 1 reflection PR-region  $0^\circ$

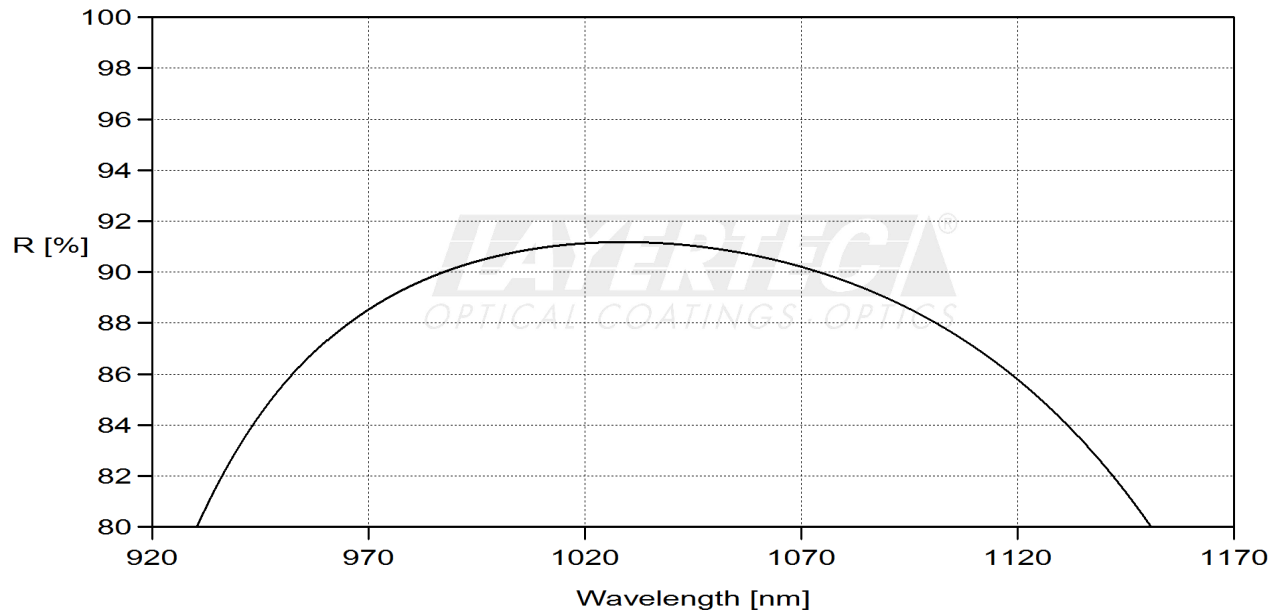


fig. 2 calculated GDD(R, $0^\circ$ )

