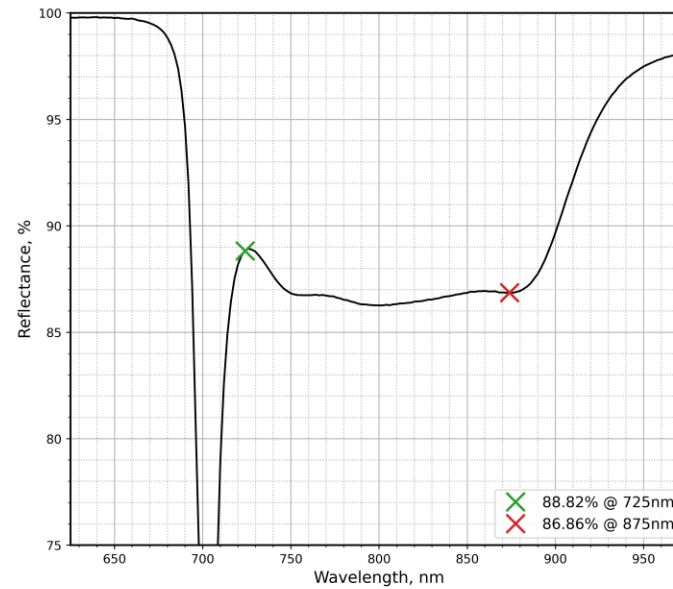


S1: (Plane A, arrow marks) $T_s < 20\%$ @ 725 nm - 875 nm, $AOI = 72 \text{ deg} \pm 2 \text{ deg}$, $T_p > 98\%$ @ 725 nm - 875 nm, $AOI = 72 \text{ deg} \pm 2 \text{ deg}$ T_p/T_s extinction ratio 51 per surface GDD R_s & T_p $0 \text{ fs}^2 \pm 50 \text{ fs}^2$
S2: (Plane B, wedge) $SCC + ARP < 0.7\%$ @ 725 nm - 875 nm,



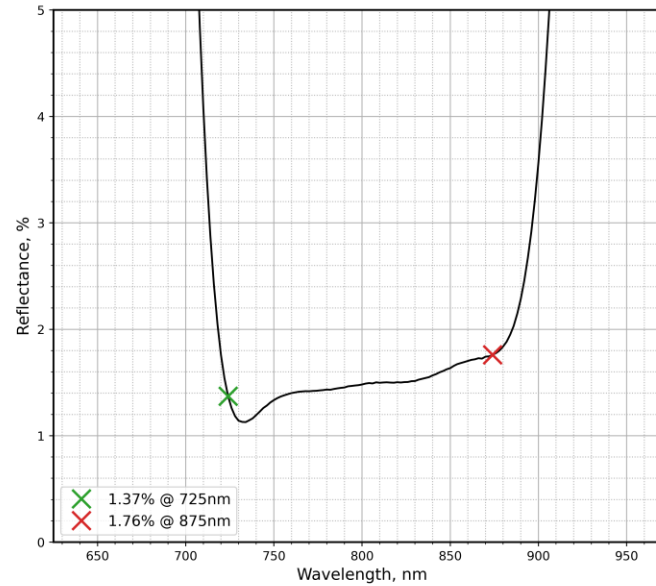
PO5041 Rs i72

Fig. 1.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

S1: (Plane A, arrow marks) $T_s < 20\%$ @ 725 nm - 875 nm, $AOI = 72 \text{ deg} \pm 2 \text{ deg}$, $T_p > 98\%$ @ 725 nm - 875 nm, $AOI = 72 \text{ deg} \pm 2 \text{ deg}$ T_p/T_s extinction ratio 51 per surface GDD R_s & T_p $0 \text{ fs}^2 \pm 50 \text{ fs}^2$
S2: (Plane B, wedge) $SCC + AR_p < 0.7\%$ @ 725 nm - 875 nm,



PO5041 Rp i72

Fig. 2.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: