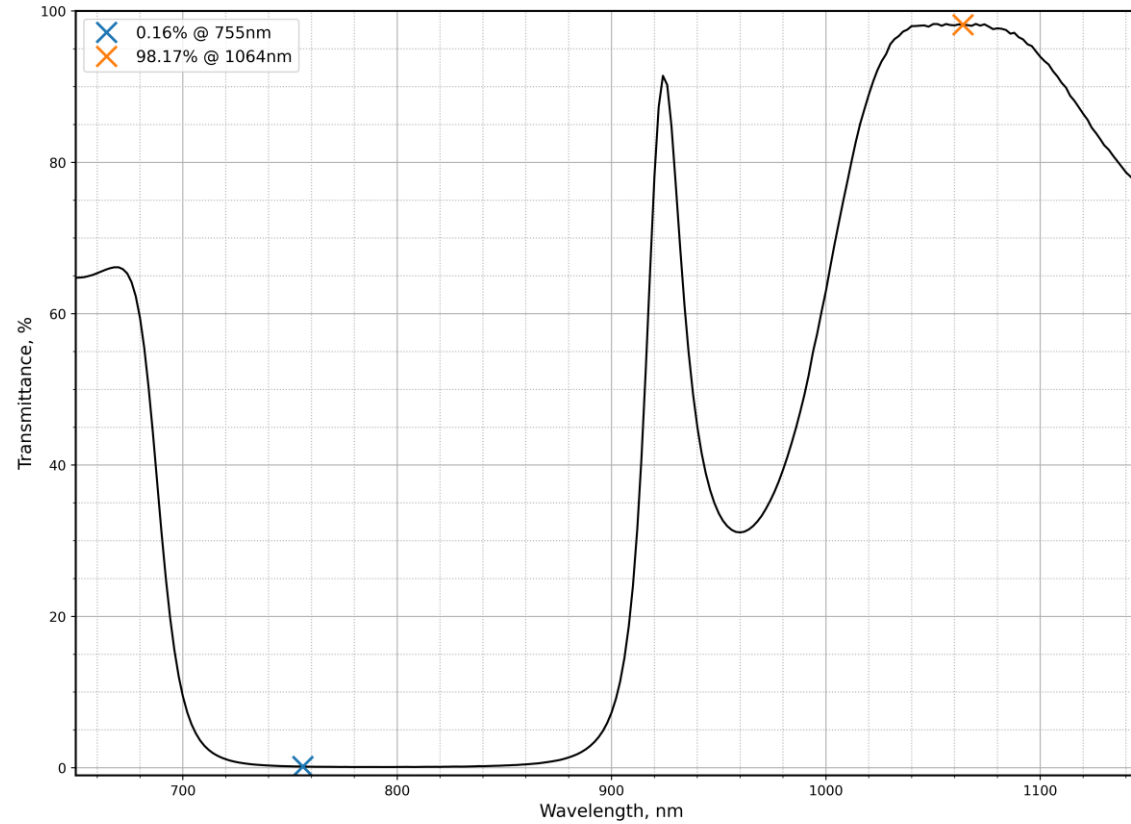


S1:(arrow marks) HRs > 99% @ 755 nm + HTsp > 98% @1064 nm + T > 50% 650-670 nm, AOI = 45°
 S2: SCC + ARsp < 0.65% @ 1064 nm, AOI = 45°



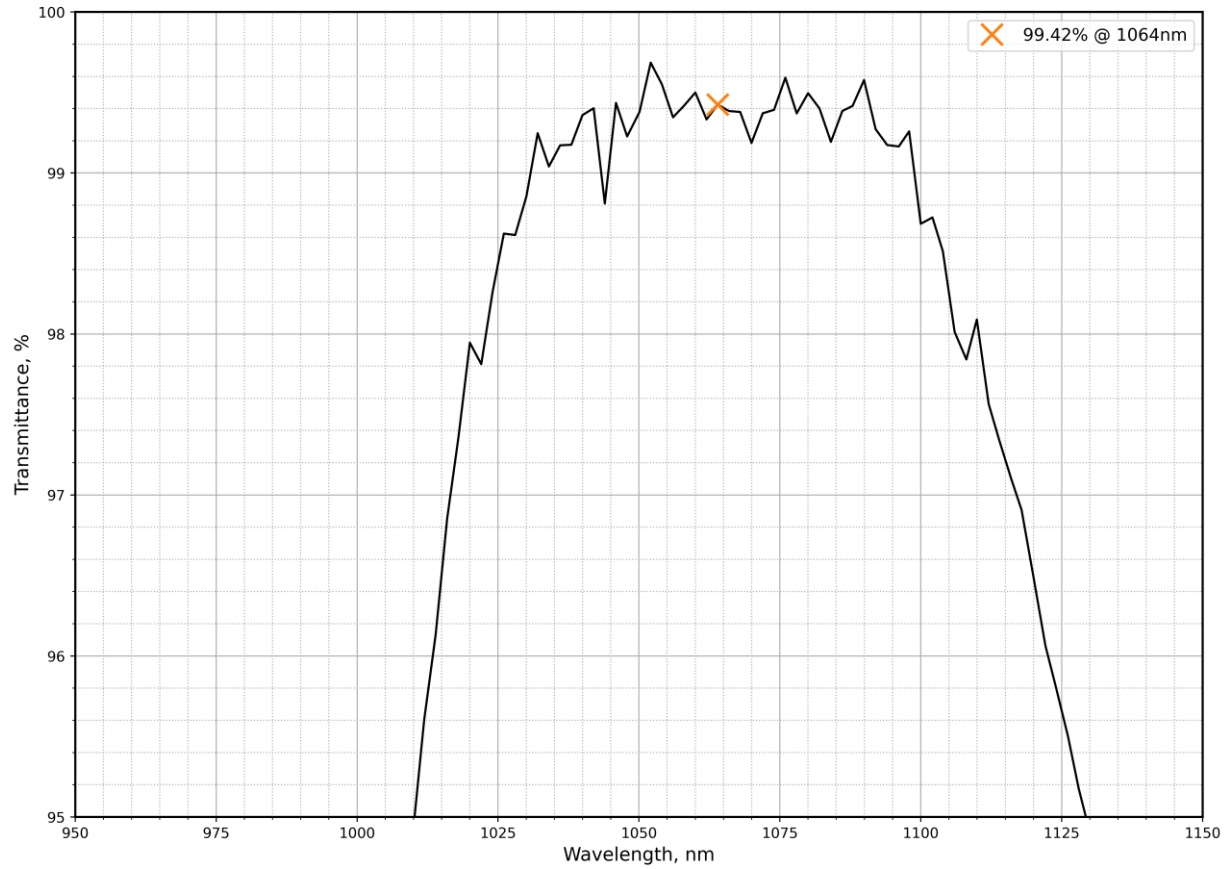
PO3111 Ts i45

Fig. 1.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: Margin of measurement error: +/-0.25%

S1:(arrow marks) HRs > 99% @ 755 nm + HTsp > 98% @1064 nm + T > 50% 650-670 nm, AOI = 45°
S2: SCC + ARsp < 0.65% @ 1064 nm, AOI = 45°



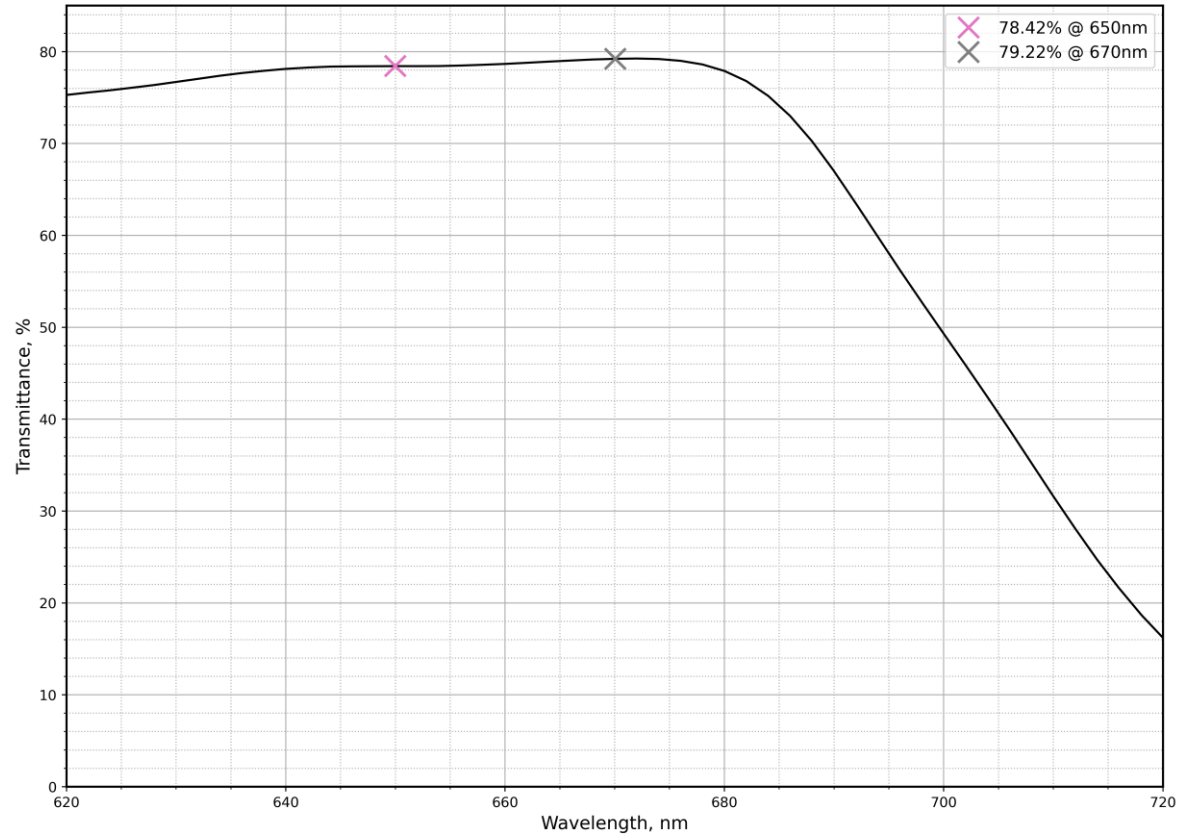
PO3111 Tp i45

Fig. 2.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: Margin of measurement error: +/-0.25%

S1:(arrow marks) HRs > 99% @ 755 nm + HTsp > 98% @1064 nm + T > 50% 650-670 nm, AOI = 45°
S2: SCC + ARsp < 0.65% @ 1064 nm, AOI = 45°



PO3111 Ta i45

Fig. 3.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: Margin of measurement error: +/-0.25%