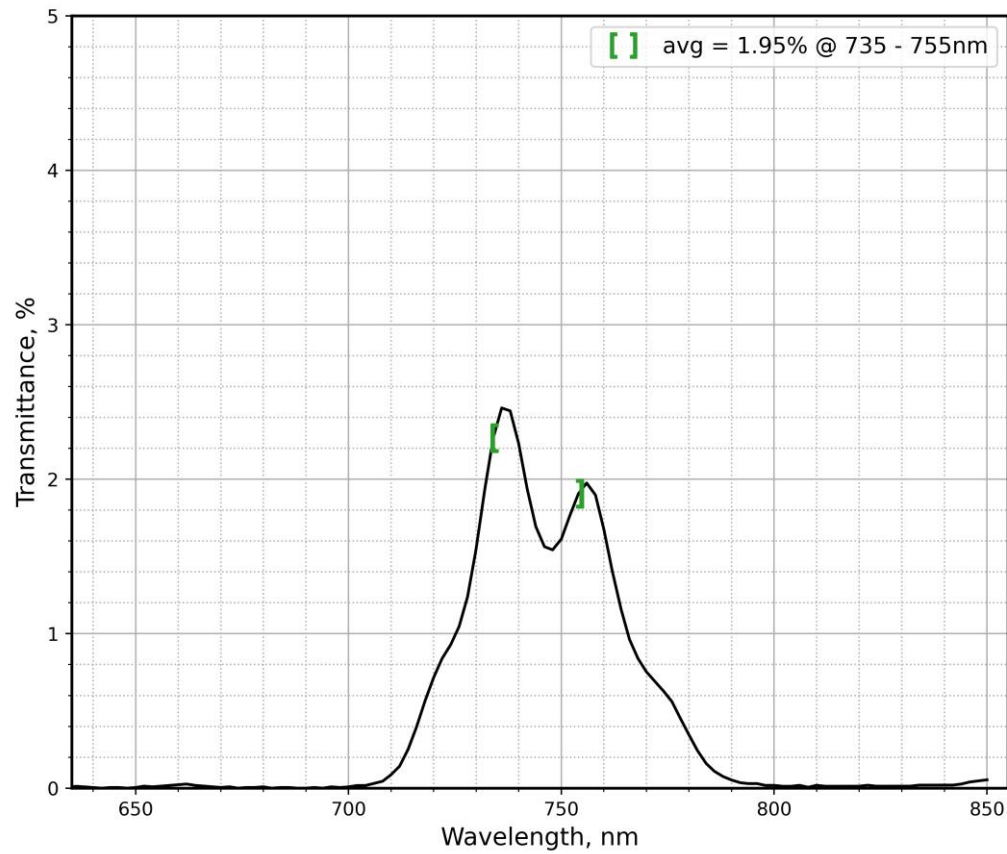


S1 (arrow marks): $T_{p_avg} > 97.5\%$ @ 735-755 nm + $R_{s_avg} > 97.5\%$ @ 735-755 nm, AOI=45° +/-1°
S2: ARp < 0.1% @ 735-755 nm, AOI 45 deg



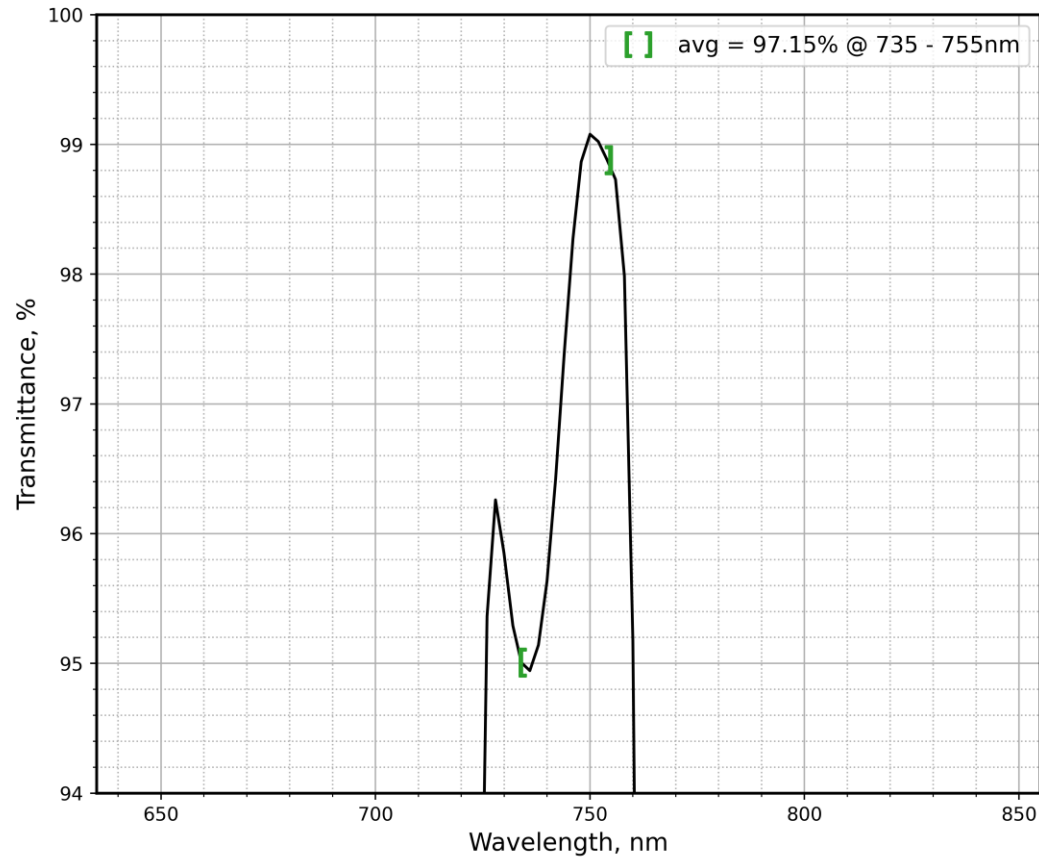
PO4905 Ts i45

Fig. 1.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

S1 (arrow marks): $Tp_avg > 97.5\%$ @ 735-755 nm + $Rs_avg > 97.5\%$ @ 735-755 nm, AOI=45° +/-1°
S2: $ARp < 0.1\%$ @ 735-755 nm, AOI 45 deg



PO4905 Tp i45

Fig. 2.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: Optimal coating performance is in 45-46deg range.