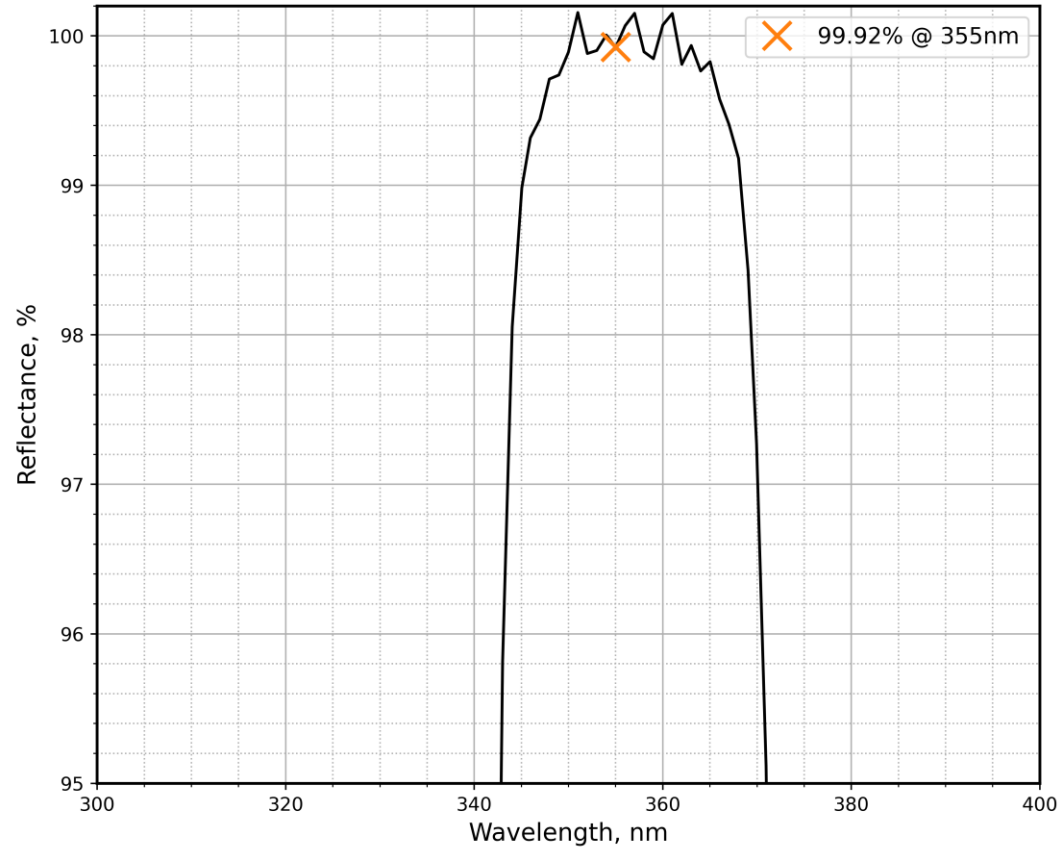


S1: (arrow marks) HRs>99.5% @ 355 nm + HTp>98% @ 532 nm + HTs>98% @ 1064 nm, AOI=45 deg
S2: ARp<0.5% @ 532 nm + ARs<0.5% @ 1064 nm, AOI=45



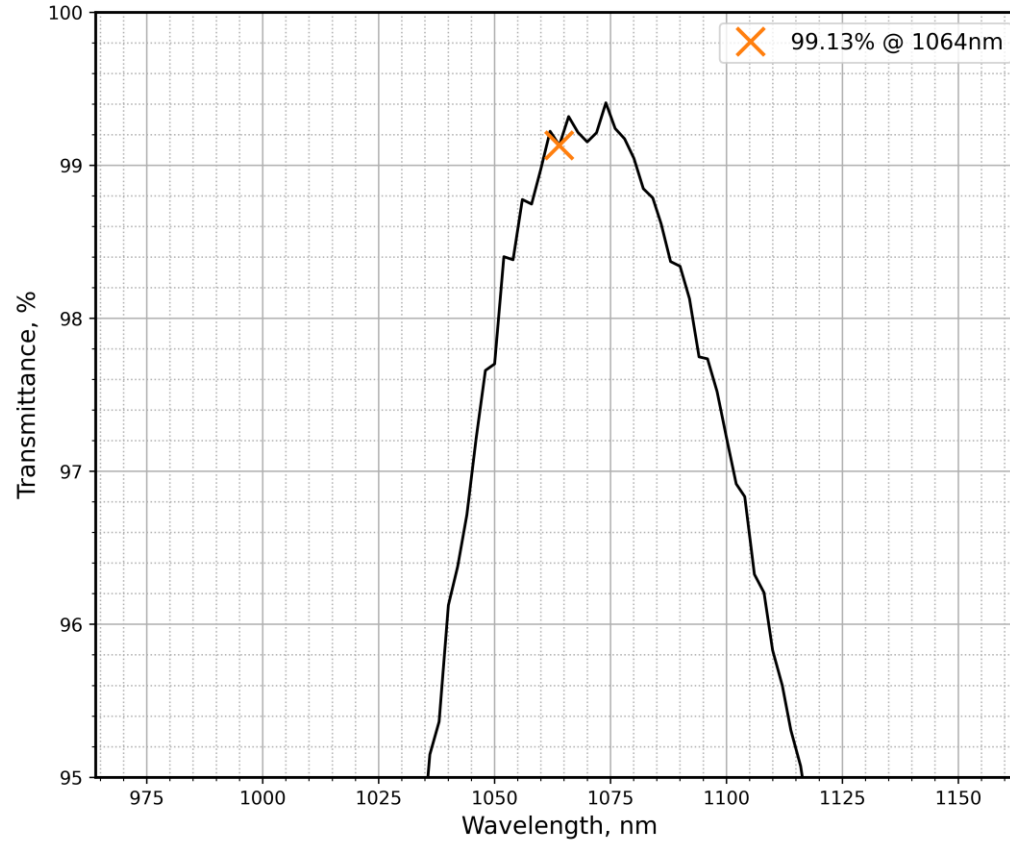
PO6738 Rs i45

Fig. 1.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

S1: (arrow marks) HRs>99.5% @ 355 nm + HTp>98% @ 532 nm + HTs>98% @ 1064 nm, AOI=45 deg
S2: ARp<0.5% @ 532 nm + ARs<0.5% @ 1064 nm, AOI=45



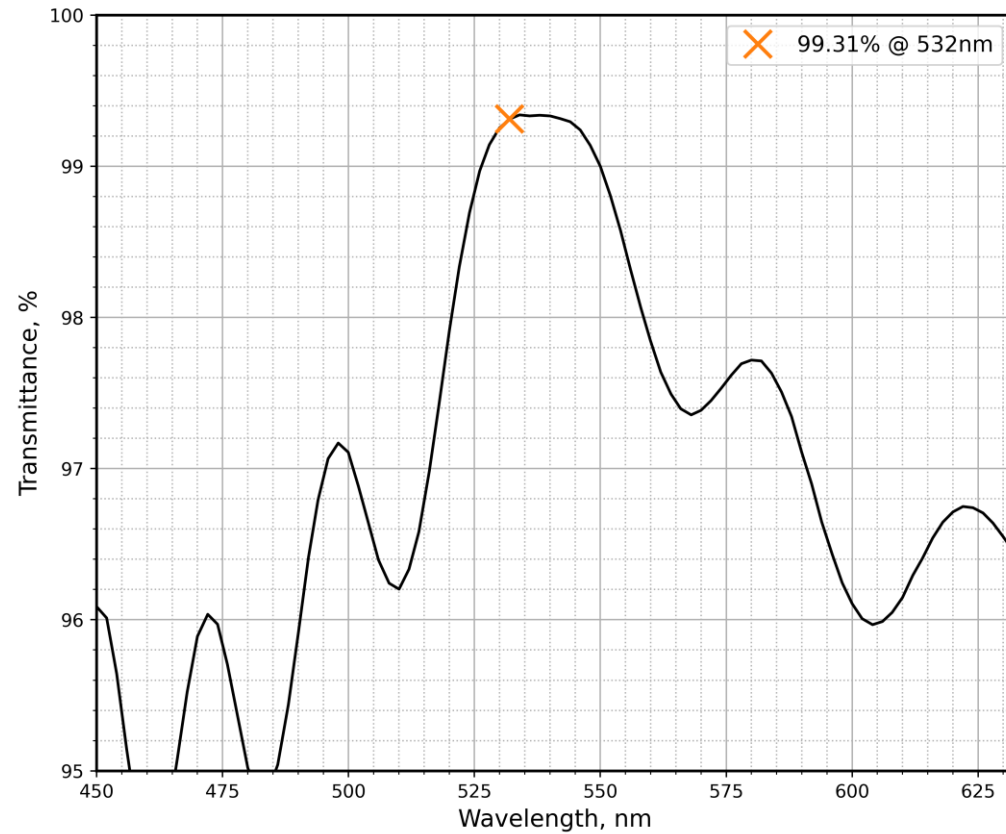
PO6738 Ts i45

Fig. 2.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

S1: (arrow marks) HRs>99.5% @ 355 nm + HTp>98% @ 532 nm + HTs>98% @ 1064 nm, AOI=45 deg
S2: ARp<0.5% @ 532 nm + ARs<0.5% @ 1064 nm, AOI=45



PO6738 Tp i45

Fig. 3.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: