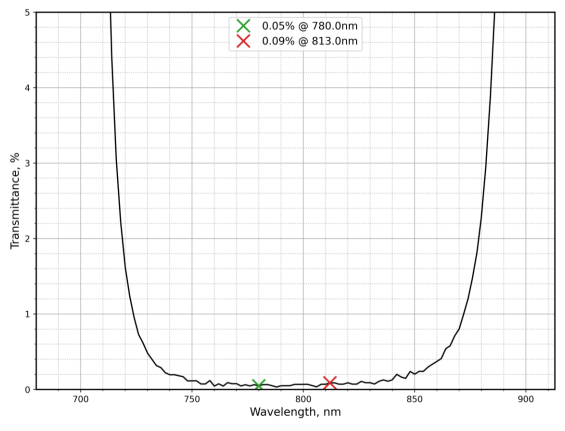
YOUR SIDEKICK FOR LASER OPTICS DEVELOPMENT

S1: (arrow marks) HRs>99.9% @ 780 nm & 813 nm + HTp>99% @640 nm, AOI=15 deg S2: ARp<0.05% @ 640 nm, AOI=15 deg



PO7861 Ts i15

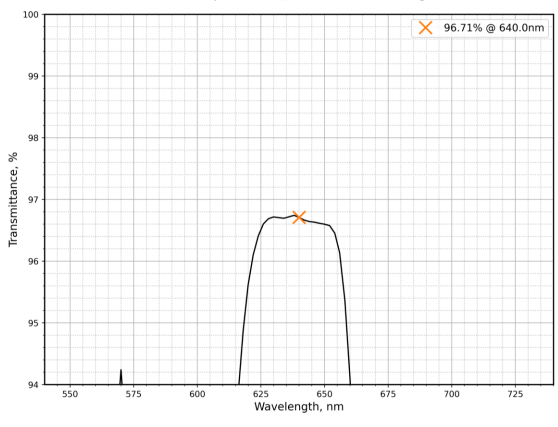
Fig. 1.

SIDE MEASURED: S1 only (witness sample)

COMMENTS:



S1: (arrow marks) HRs>99.9% @ 780 nm & 813 nm + HTp>99% @640 nm, AOI=15 deg S2: ARp<0.05% @ 640 nm, AOI=15 deg



PO7861 Tp i15

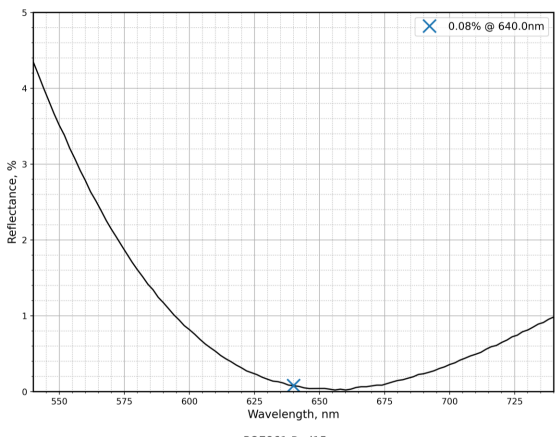
Fig. 2.

SIDE MEASURED: S1 only (witness sample)

COMMENTS: Margin of measurement error: +/-0.25% Reflection Rp from backside ~3,1%



S1: (arrow marks) HRs>99.9% @ 780 nm & 813 nm + HTp>99% @640 nm, AOI=15 deg S2: ARp<0.05% @ 640 nm, AOI=15 deg



PO7861 Rp i15

Fig. 3.

SIDE MEASURED: S2 only (grinded witness sample)

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