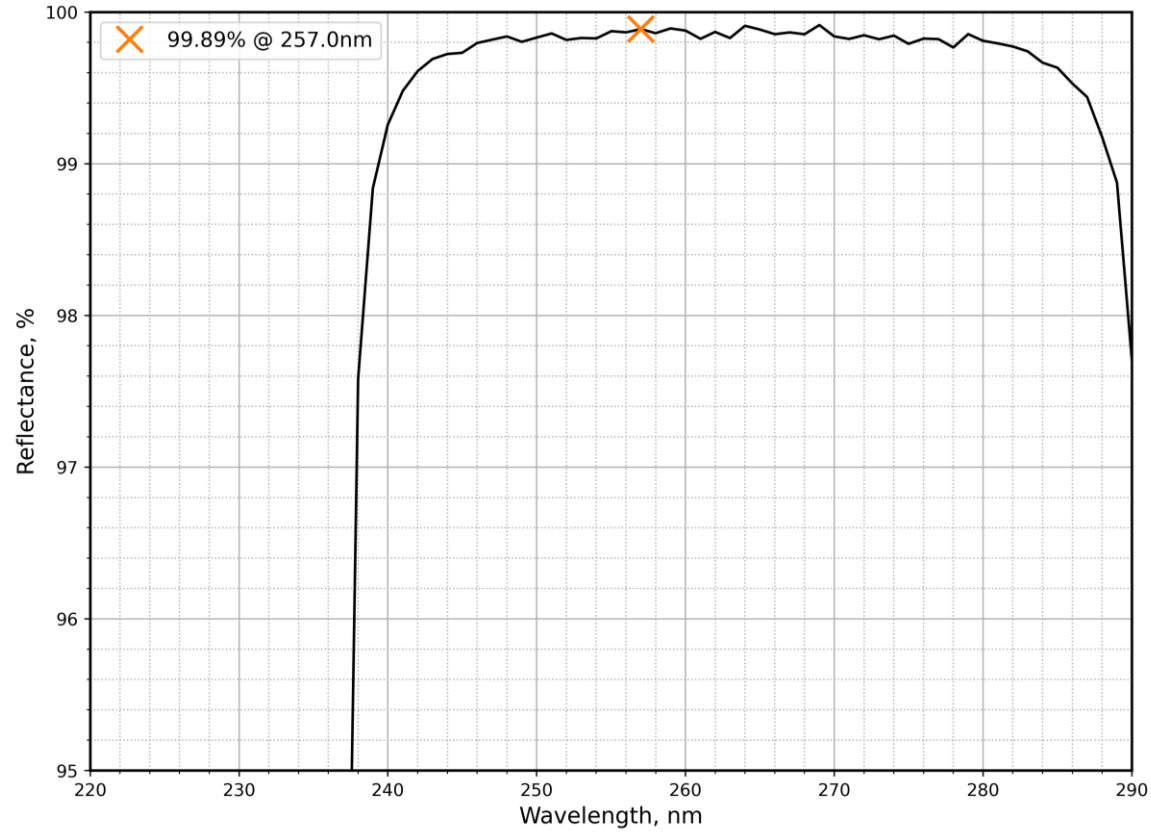


S1: HRs>99.8% + HRp>99.5% @ 257 nm + HTsp>98% @ 515 + 1030 nm AOI=45deg
S2: ARsp<0.5% @ 515 + 1030 nm, AOI=45deg



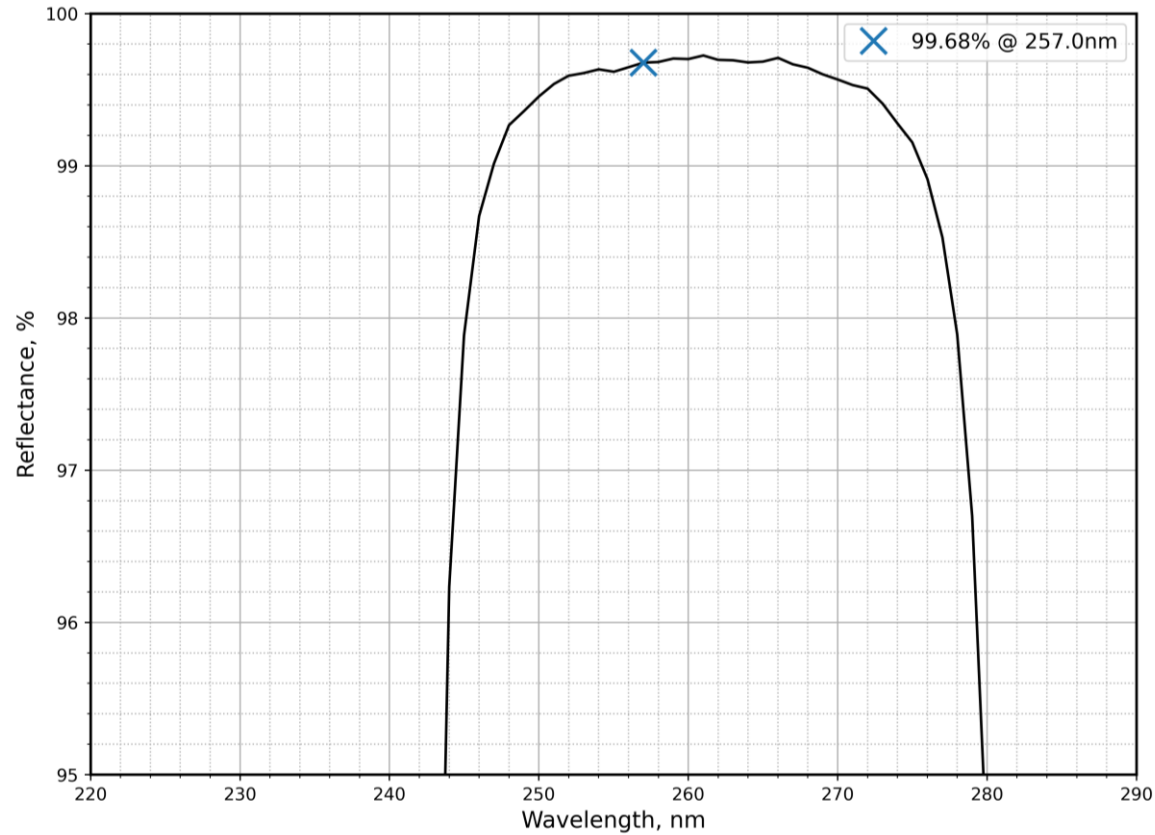
CAM26-4H-3 Rs i45

Fig. 1.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

S1: HRs>99.8% + HRp>99.5% @ 257 nm + HTsp>98% @ 515 + 1030 nm AOI=45deg
S2: ARsp<0.5% @ 515 + 1030 nm, AOI=45deg



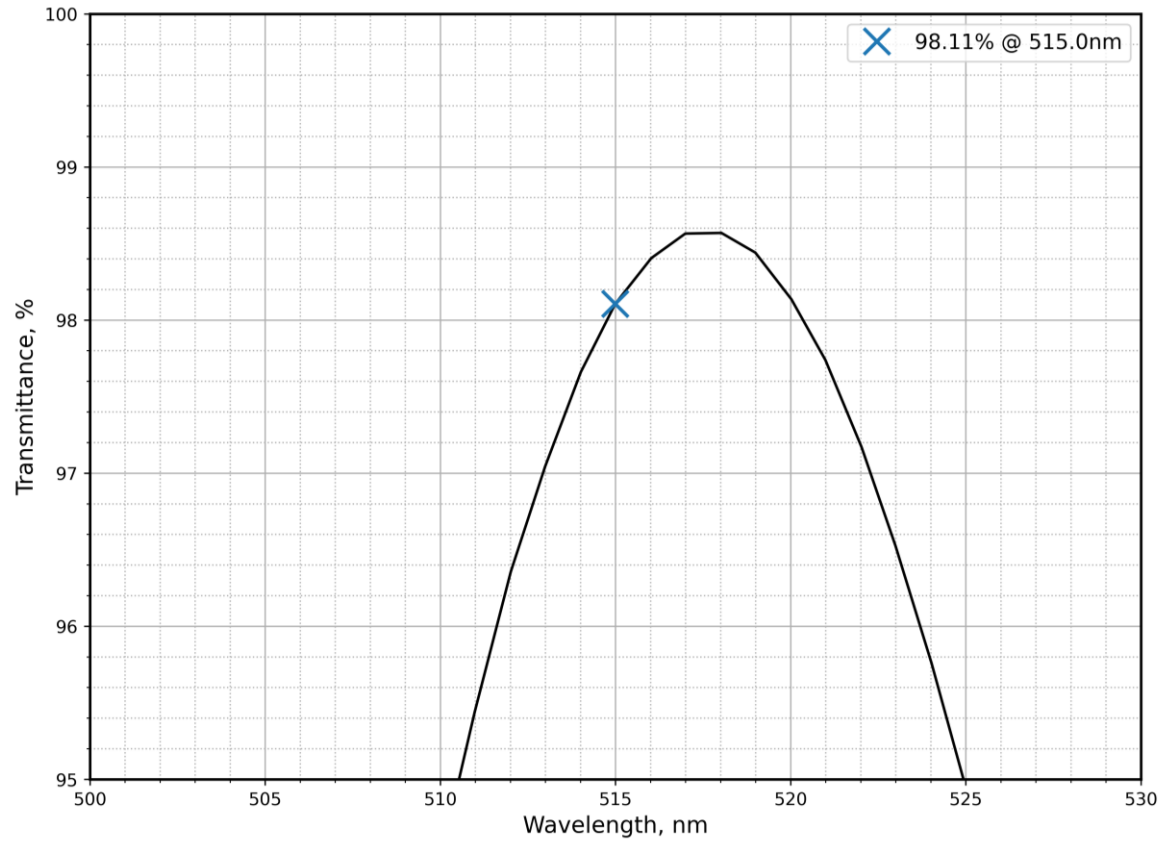
CAM26-4H-3 Rp i45

Fig. 2.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

S1: HRs>99.8% + HRp>99.5% @ 257 nm + HTsp>98% @ 515 + 1030 nm AOI=45deg
S2: ARsp<0.5% @ 515 + 1030 nm, AOI=45deg



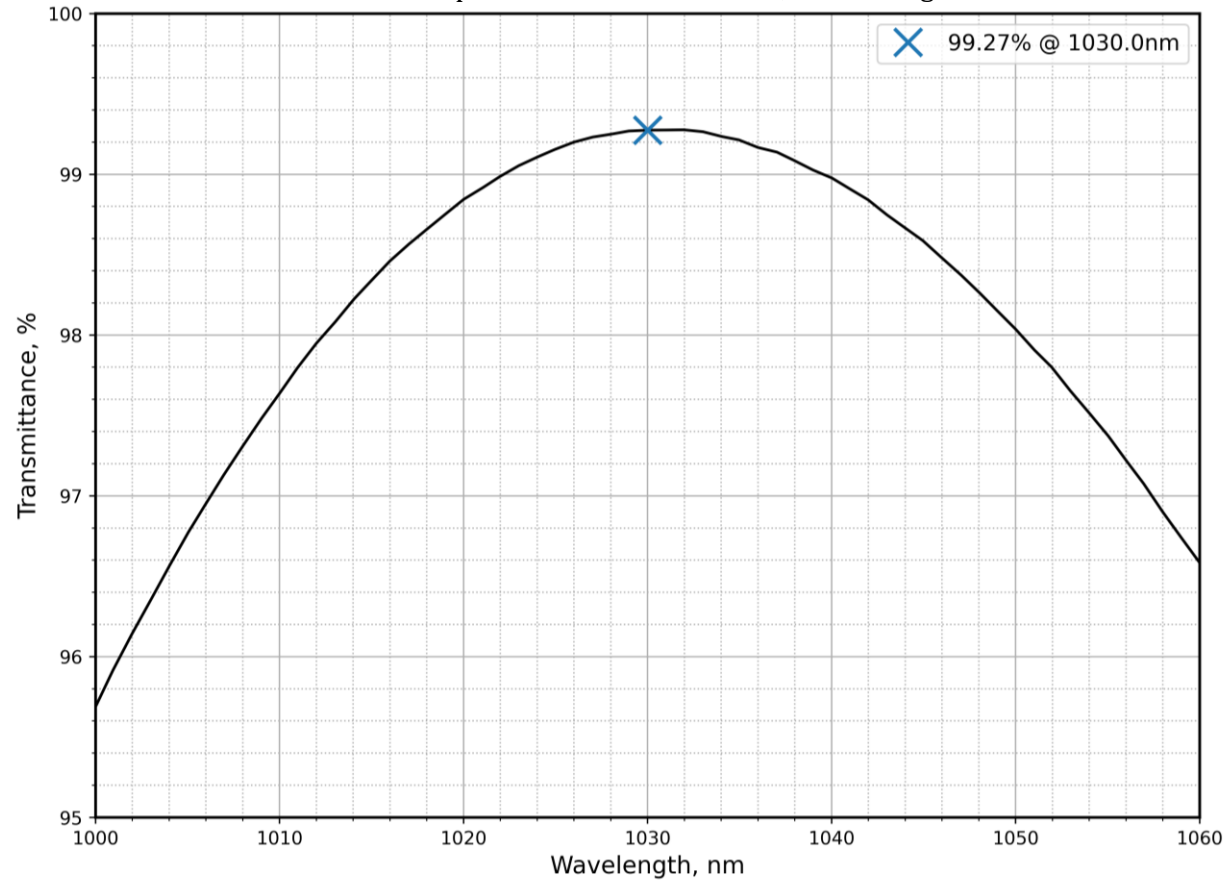
CAM26-4H-3 Ts i45

Fig. 3.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

S1: HRs>99.8% + HRp>99.5% @ 257 nm + HTsp>98% @ 515 + 1030 nm AOI=45deg
S2: ARsp<0.5% @ 515 + 1030 nm, AOI=45deg



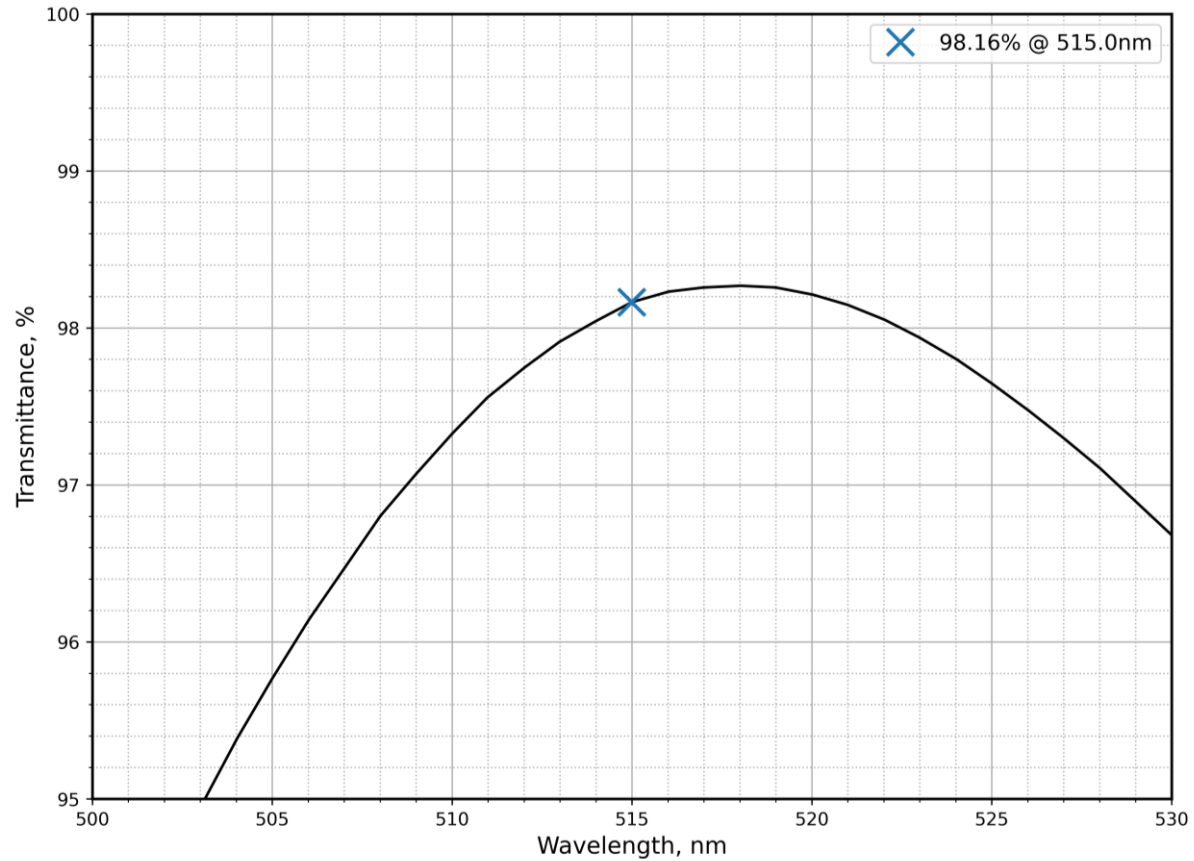
CAM26-4H-3 Ts i45

Fig. 4.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

S1: HRs>99.8% + HRp>99.5% @ 257 nm + HTsp>98% @ 515 + 1030 nm AOI=45deg
S2: ARsp<0.5% @ 515 + 1030 nm, AOI=45deg



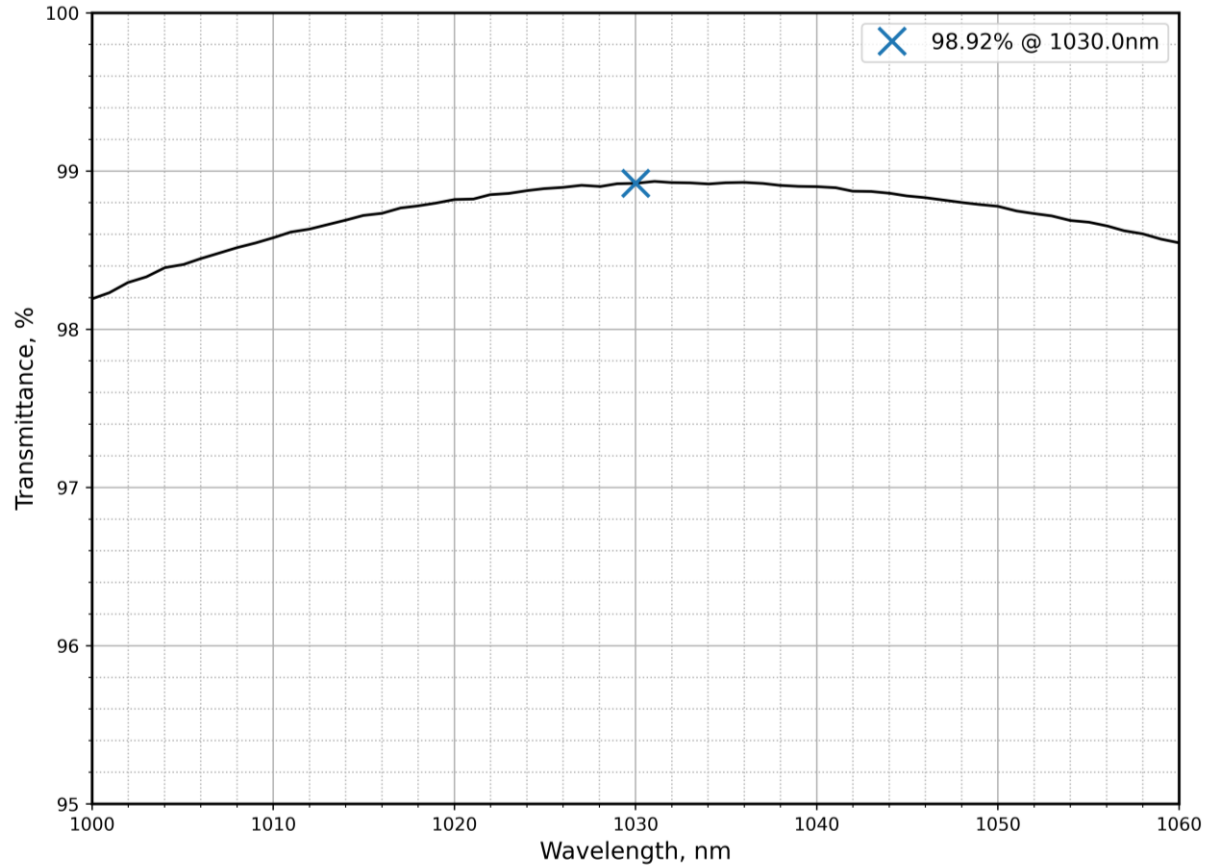
CAM26-4H-3 Tp i45

Fig. 5.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

S1: HRs>99.8% + HRp>99.5% @ 257 nm + HTsp>98% @ 515 + 1030 nm AOI=45deg
S2: ARsp<0.5% @ 515 + 1030 nm, AOI=45deg



CAM26-4H-3 Tp i45

Fig. 6.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

