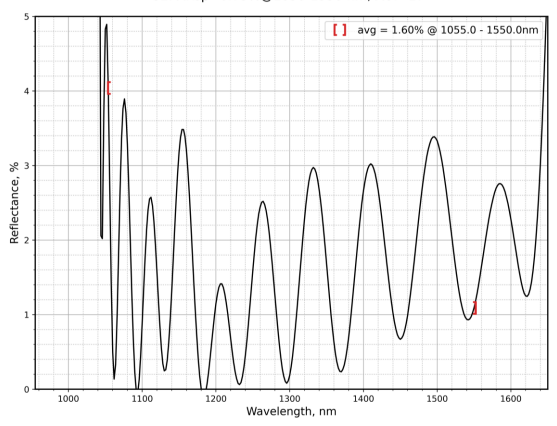
S1: (arrow marks) HRp_avg>99%@780-1005 nm + HTsp_avg>97%@1055-1550 nm, AOI=17° S2: ARsp<0.75%@1050-1550 nm, AOI=17°



PO9812 Rs i17

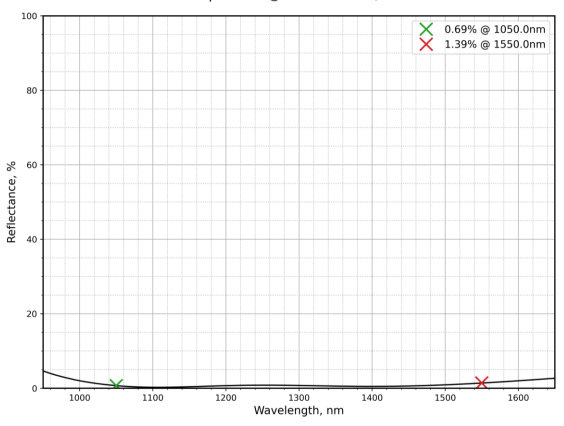
Fig. 1.

SIDE MEASURED: S1 only (grinded witness sample)



YOUR SIDEKICK FOR LASER OPTICS DEVELOPMENT

S1: (arrow marks) HRp_avg>99%@780-1005 nm + HTsp_avg>97%@1055-1550 nm, AOI=17° S2: ARsp<0.75%@1050-1550 nm, AOI=17°



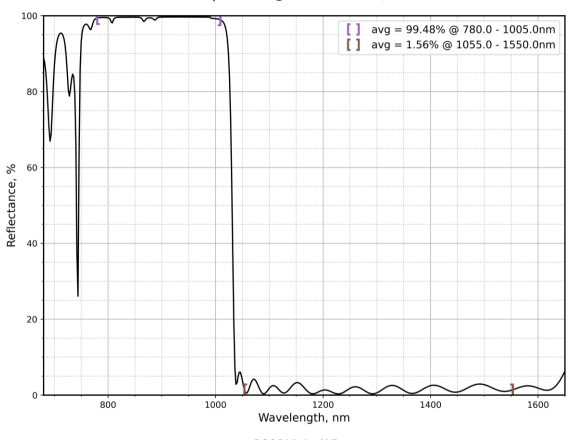
PO9812 Rs i17

Fig. 2.

SIDE MEASURED: S2 only (grinded witness sample)

COMMENTS: Margin of measurement error: +/-0.1%

S1: (arrow marks) HRp_avg>99%@780-1005 nm + HTsp_avg>97%@1055-1550 nm, AOI=17° S2: ARsp<0.75%@1050-1550 nm, AOI=17°



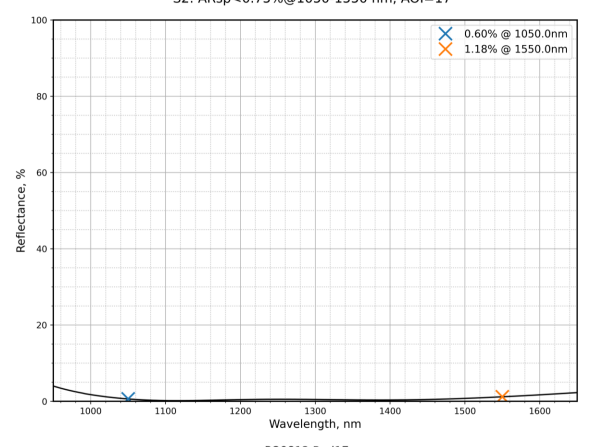
PO9812 Rp i17

Fig. 3.

SIDE MEASURED: S1 only (grinded witness sample)

COMMENTS:

S1: (arrow marks) HRp_avg>99%@780-1005 nm + HTsp_avg>97%@1055-1550 nm, AOI=17° S2: ARsp<0.75%@1050-1550 nm, AOI=17°



PO9812 Rp i17

Fig. 4.

SIDE MEASURED: S2 only (grinded witness sample)

COMMENTS: