

YOUR SIDEKICK FOR LASER OPTICS DEVELOPMENT

S1: HRs>99.6%@505-525 nm + HRp_average>99.5%@1180-1400nm + HTp_average>98%@800-920 nm, AOI = 0-10 deg. Low GDD @ 515 nm @ 1200-1390 nm, AOI =0-10 (8 priority) deg (+/-0.5% uniformity shift is acceptable) S2: Uncoated

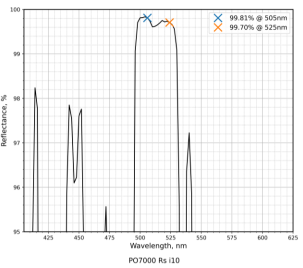


Fig. 1.

SIDE MEASURED: S1 (good component)

COMMENTS:



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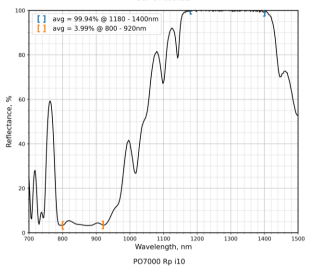


Fig. 2.

SIDE MEASURED: S1 (good component)

COMMENTS: ~3.5% Reflection from back Side