YOUR SIDEKICK FOR LASER OPTICS DEVELOPMENT

S1: (CV) Ru<0.15%@ 1064 + Ru<0.15%@ 532 nm + AR<10% @ 635 nm, AOI=0-2° S2: (PL) Ru<0.15%@ 1064 + Ru<0.15%@ 532 nm + AR<10% @ 635 nm, AOI=0-2°

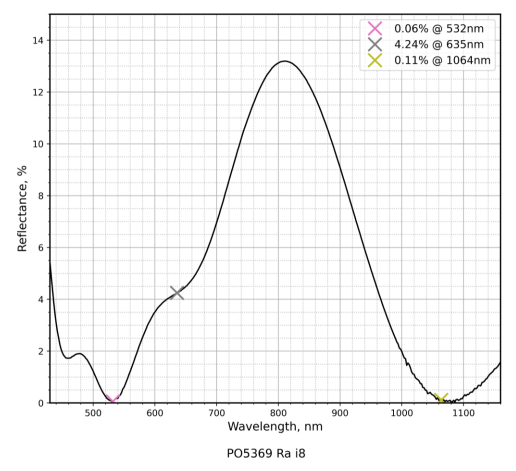


Fig. 1.

SIDE MEASURED: S1 only (grinded witness sample)

COMMENTS:

YOUR SIDEKICK FOR LASER OPTICS DEVELOPMENT

S1: (CV) Ru<0.15%@ 1064 + Ru<0.15%@ 532 nm + AR<10% @ 635 nm, AOI=0-2° S2: (PL) Ru<0.15%@ 1064 + Ru<0.15%@ 532 nm + AR<10% @ 635 nm, AOI=0-2°

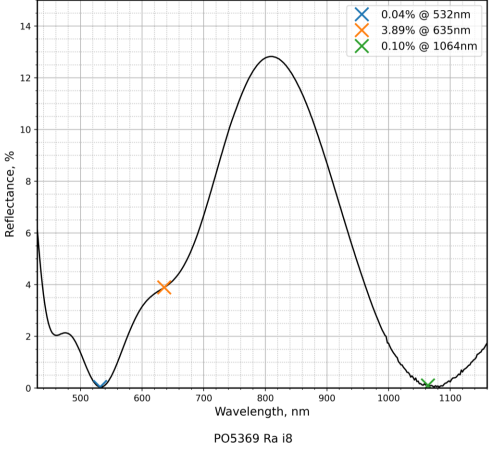


Fig. 2.

SIDE MEASURED: S2 only (grinded witness sample)

COMMENTS: