

Wide-Angle Ultrafast Laserline Mirror

Coating code: 1030UFWA

Coating specification: R > 99.9% @ 1010-1050nm, AOI 0-45°

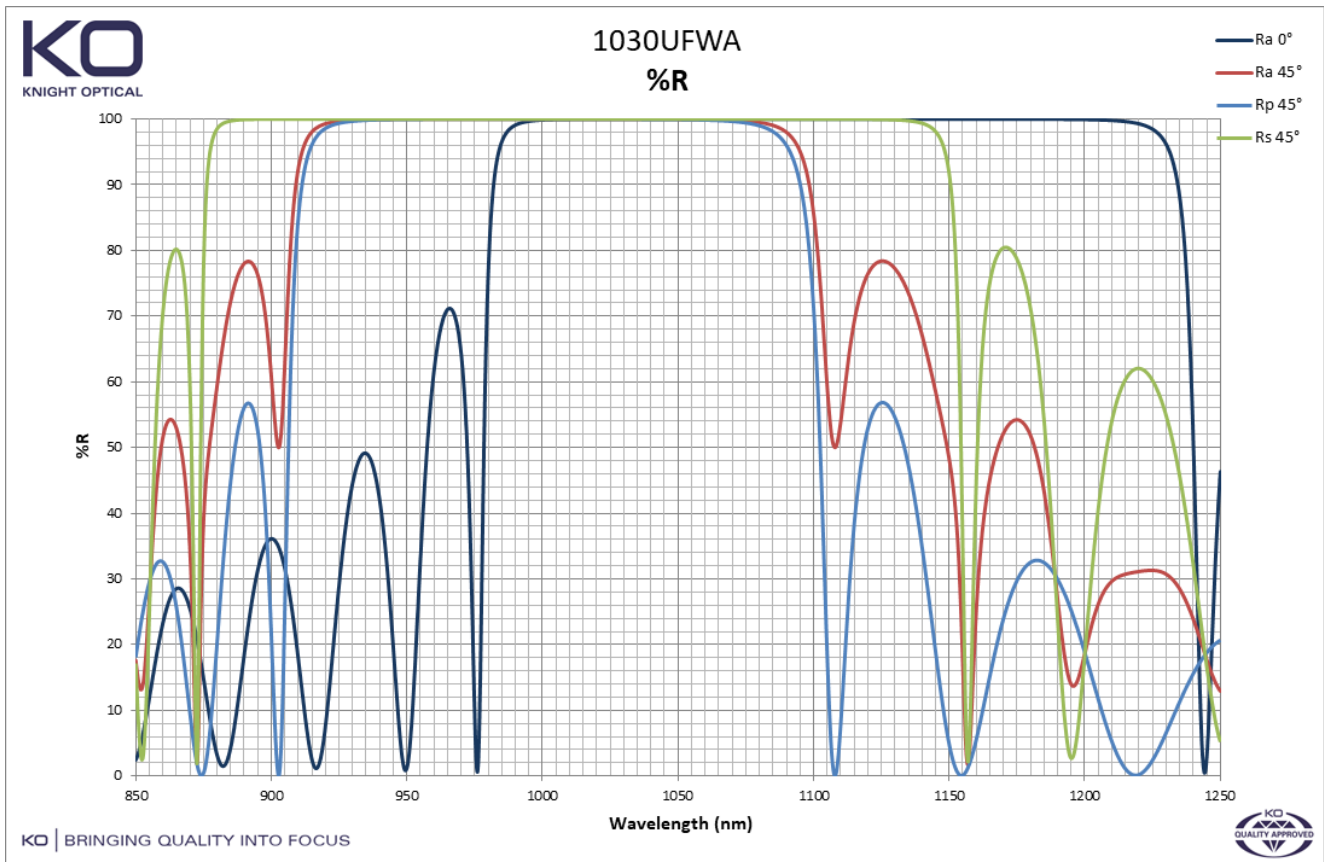
GDD: $|GDD R| < 30 \text{ fs}^2 @ 1030\text{nm}$

LDT:

> 0.35 J/cm², 1030 nm, 500 fs, 10 kHz, p-pol; 45deg

> 0.65 J/cm², 1030 nm, 500 fs, 10 kHz, s-pol; 45deg

> 0.25 J/cm², 1030 nm, 500 fs, 10 kHz; 0deg



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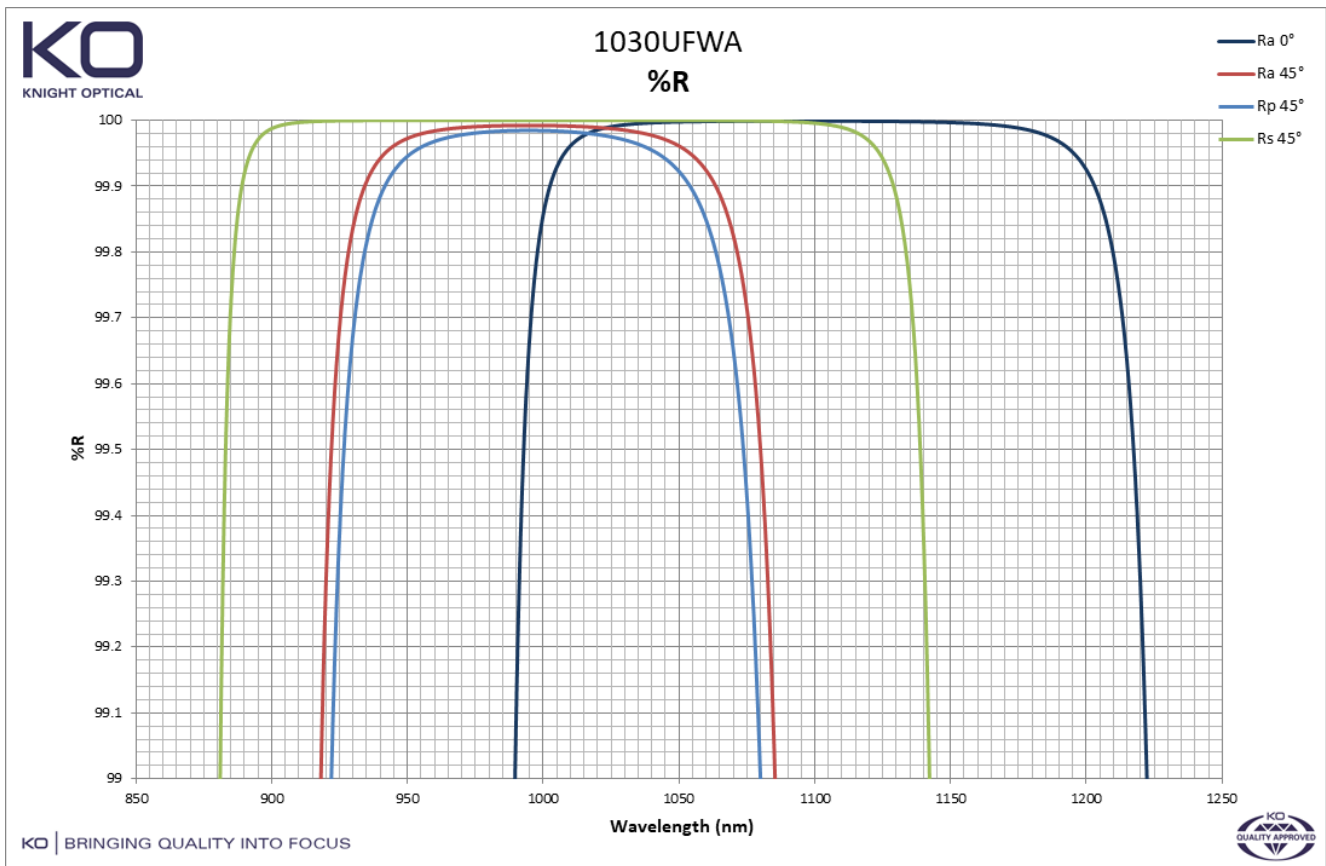
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