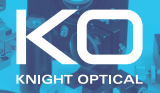
Laserline Mirrors



Wide-Angle Ultrafast Laserline Mirror

Coating code: 515UFWA

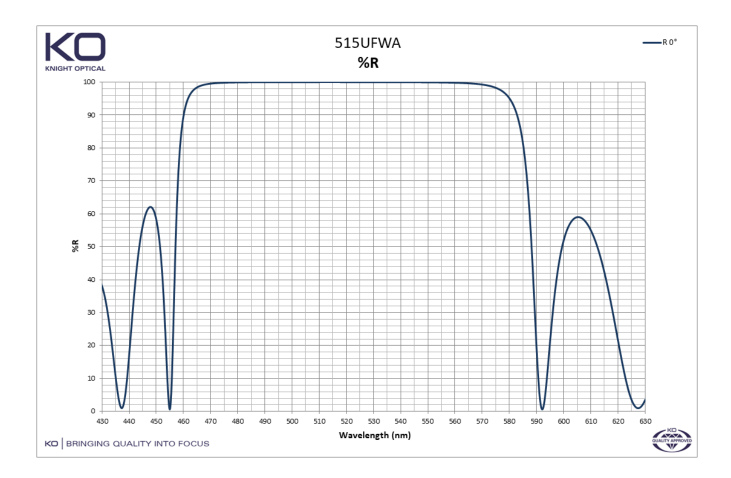
Coating specification: R > 99.9% @ 500-530nm, AOI 0-45°

GDD: $|GDD Rs @ 0^{\circ}| < 20 fs^{2}$

LDT:

 $> 0.15 \text{ J/cm}^2$, 515 nm, 500 fs, 10 kHz, p-pol; 45deg $> 0.3 \text{ J/cm}^2$, 515 nm, 500 fs, 10 kHz, s-pol; 45deg

> 0.12 J/cm², 515 nm, 500 fs, 10 kHz; 0deg











Laserline Mirrors



Wide-Angle Ultrafast Laserline Mirror

Coating code: 515UFWA

Coating specification: R > 99.9% @ 500-530nm, AOI 0-45°

GDD: $|GDD Rs @ 0^{\circ}| < 20 fs^{2}$

LDT:

 $> 0.15 \text{ J/cm}^2$, 515 nm, 500 fs, 10 kHz, p-pol; 45deg $> 0.3 \text{ J/cm}^2$, 515 nm, 500 fs, 10 kHz, s-pol; 45deg

> 0.12 J/cm², 515 nm, 500 fs, 10 kHz; 0deg

