## Coherent Opera-f/Coherent Monaco





This Instrument is used as the two laser sources for the SEE Instrument. Supports single and double photon excitation

## Specifications

Wavelength 1035 nm (Monaco, Coherent)

1150 - 2500 nm (Opera-f, Coherent) (First Harmonic) 650 - 900 nm (Opera-f, Coherent) (Second Harmonic)

Repetition Rate 280 fs - 10 ps (Monaco, Coherent)

300 fs (Opera-f, Coherent)