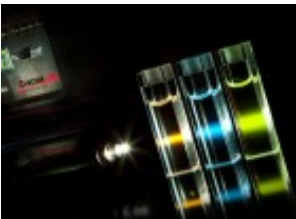


Research Grade Diode Lasers



TOPTICA Photonics' [Research Grade Diode Lasers](#) cater to the vast majority of spectroscopic applications in physics, chemistry and life sciences. Tunable single mode and single frequency lasers now cover wavelengths from 200 to 3000 nm. Spectral gaps and the deep UV regime down to 200 nm are closed by our frequency converted lasers ([NLO series](#)).

Multi Color Systems



TOPTICA's multi color systems for demanding applications in biophotonics requiring multiple laser lines. For this purpose, TOPTICA offers two different approaches: [multi laser engines](#) with up to four diode lasers efficiently combined in one box or an [ultrachrome laser](#) which is continuously tunable from 488 nm to 640 nm.

Laser Diodes



TOPTICA offers the largest variety of wavelength-selected single-mode laser diodes from stock. Product offering includes [Fabry-Perot Laser Diodes](#), [AR coated Laser Diodes](#), [DFB](#)

Products

[and DBR Laser Diodes](#) and a large variety of [Tapered Amplifiers](#).

Photonicals



[Photonicals](#) – Photonic Tools and Accessories – are just as important as the laser itself. TOPTICA offers a variety of sophisticated tools for fiber delivery, beam control and measurement. And of course our free ToptiCalc program for calculation of optical parameters is one of the most popular tools in the physical community.

Industrial / OEM Diode Lasers



Ultrafast Fiber Lasers



Products



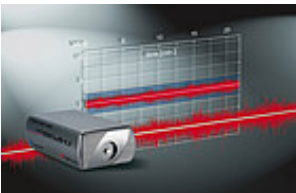
TOPTICA's [Ultrafast Lasers](#) are based on state-of-the-art fiber telecom components. The [FemtoFiber pro](#) series is the perfect choice for advanced hands-off operation and also offers full flexibility for customized setups. The [FemtoFiber smart](#) series is a compact and cost-effective solution for a variety of applications.

Terahertz



TOPTICA serves scientists and engineers working with the two most important optoelectronic approaches – [pulsed](#) and [continuous-wave \(cw\)](#) terahertz generation – with packages and systems based on DFB diode and Femtosecond fiber lasers.

Wavelength Meters



Our [Wavelength Meters](#) are based on a rugged Fizeau interferometer setup and accomplish wavelength measurements with highest accuracy. Both cw and pulsed lasers with narrow-band emission can be examined. Various models of the WS series are available, covering UV to IR wavelength ranges (192 - 2250 nm).