All Wavelengths.
190 nm - 0.1 THz
**Founded**
1998

**Employees**
300

**Revenues (TOPTICA Group)**
65 Mio €
75 Mio $

**Locations**
Munich
Berlin
Farmington, NY
Boulder, CO
Tokyo
Shanghai
Beijing

**Presidents**
Dr. Wilhelm Kaenders
Dr. Thomas Renner
Dr. Thomas Weber

**Legal Form**
Aktiengesellschaft (AG)
privately owned

**Key Technologies**
Single Mode & Single Frequency Lasers
Tunable Diode Lasers
Ultrafast Fiber Lasers
Terahertz Systems
Frequency Combs

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**Markets & Applications**

- **Quantum Technologies & Spectroscopy**
- **Biophotonics & Microscopy**
- **Test & Measurement**
TOPTICA’s single-mode diode lasers come with diffraction limited $\text{TEM}_{00}$ output and reliable spectral properties, as well as optional robust fiber coupling. Compact design and low power consumption make them superior to inefficient gas lasers. Multi laser engines seamlessly integrate several wavelengths into true one-box laser systems.

### Single Mode Lasers ($\text{TEM}_{00}$)

- **iBeame smart**
  - Single mode, $\text{TEM}_{00}$
  - 375 nm .. 1060 nm
  - Up to 300 mW
  - CW .. 250 MHz dig. Mod.
  - FINE - Noise reduction

- **iChrome CLE, MLE, FLE**
  - Up to 7 colors from one box
  - 405 nm .. 640 nm
  - Up to 100 mW per color
  - One or two SM/PM fiber(s)
  - COOL<sup>AC</sup> automatic alignment

### Single Frequency Lasers (> 100 m coherence length, $\text{TEM}_{00}$)

- **Coherent RGB Lasers**
  - Single frequency, $\text{TEM}_{00}$
  - 405 nm .. 785 nm
  - Up to 1000 mW
  - > 100 m coherence
  - Ideal gas laser replacement

- **Deep UV Lasers**
  - Single frequency, $\text{TEM}_{00}$
  - 193, 213, 257, 266 nm
  - Up to 300 mW
  - Pure cw operation
  - Superior Lifetime
Narrow linewidth, extremely low noise and great ease of use are the key attributes of TOPTICA’s tunable diode lasers. They are available with wavelengths ranging from the deep UV to the mid IR (< 190 nm - 4000 nm), which is the widest spectral coverage on the market. All of TOPTICA’s tunable diode lasers are driven by the same, all-digital platform: One controller for all wavelengths. It combines the best performance with convenient and intuitive local and remote operation. TOPTICA’s portfolio for cutting-edge research and applications is complemented by a broad range of intelligent locking solutions for frequency stabilization to external references. Everything from one source.

IDEAL FOR
Quantum Sensing & Metrology
Quantum Computing
Quantum Simulation
Quantum Communication
Laser Cooling & Trapping
Rydberg Excitation
Quantum Dots & Microcavities
Spectroscopy
LIDAR Seeding
Astronomy & Geology

Direct Diode Lasers
- ECDL and DFB lasers from 369 nm .. 3500 nm
- Amplified diode lasers up to 4000 mW
- Mode-hop-free tuning up to 120 nm
- Linewidth down to < 10 kHz

Frequency-Converted Lasers
- Automatic optimization and stabilization
- 190 nm .. 4000 nm
- 40 GHz mode-hop-free tuning
- Up to 2000 mW
- Linewidth < 1 MHz

Rack-Integrated Systems
- 19-inch-standard subracks
- Compact and transportable
- Fiber-coupled ECDL and DFB lasers
- Drawer slide design enables quick access

Guide Star Laser
- 589 nm
- Up to 22 W
- Repumper included
- Linewidth < 5 MHz
- RMS wavefront < 25 nm
- Power consumption 700 W
ULTRAFAST FIBER LASERS

IDEAL FOR
Nonlinear Optics and Microscopy
Multi-photon Microscopy
Broadband Spectroscopy
Time-resolved Spectroscopy
Pump-probe Spectroscopy
Material Inspection
Material Processing
Terahertz Spectroscopy
Two-photon Polymerization

TOPTICA’s femtosecond and picosecond fiber lasers combine robust fiber-laser technology with outstanding laser engineering to provide easy-to-use and turn-key laser engines that are tailored to a diverse array of applications. Based on a modular design concept, TOPTICA’s portfolio of Ytterbium-doped and Erbium-doped fiber lasers ranges from low-power seed oscillators for OEM integrators, to complete laser solutions for state-of-the-art research applications, to high-power laser systems for applications in material processing. Using sophisticated methods, TOPTICA is capable of offering laser engines for All Wavelengths, covering the UV to infrared spectral range.

FemtoFiber ultra
- 780, 920, 1050, 1560 nm
- Up to 10 Watt
- Down to 100 fs
- 80 MHz
- All air-cooled

FemtoFiber pro/dichro
- Reliable mode-locking
- 390 nm .. 15000 nm
- Up to 350 mW
- Down to 25 fs
- Custom-tailored configurations

FemtoFiber smart
- 1030, 1064, 1550, 1950 nm
- Up to 50 mW
- 400 fs, 800 fs, 6 ps
- 20, 30, 100 MHz
- Cost effective

FemtoFiber vario
- 1030 nm
- 2 µJ
- < 300 fs
- 1 MHz down to single pulse
- Variable laser characteristics
TOPTICA’s Difference Frequency Comb (DFC) is a compact, robust, high-end solution featuring turn-key operation in a 19-inch format. All driving and locking electronics for RF references are integrated into the robust 19-inch housing of the Erbium-fiber-based frequency comb DFC CORE. It features 4 or optionally 8 intrinsically carrier envelop offset-free ($f_{CEO}=0$) outputs at 1560 nm which can be equipped with wavelength extension modules (DFC EXT) converting the comb light to any wavelength between 420 nm and 2200 nm.

With its intrinsic stability and ease of use the DFC is the number one choice for anyone looking for high-end performance combined with a high level of robustness.

**Ideal For**
- Laser Reference
- Optical Clocks
- High-resolution Spectroscopy
- Microwave Generation

**DFC CORE+**
- Compact high-performance frequency comb
- Turn-key operation
- Intrinsically stable
- Ultra-low phase noise
- Highest stability

**DFC SDL**
- Frequency-comb-stabilized laser systems
- All from one single source
- Designed to work together
- Convenient user interface
- Ready to work from day one

**TeraScan**
- Frequency-domain THz system
- Up to 3 THz, peak dynamic range $> 90$ dB
- Frequency resolution $< 10$ MHz
- Ideal for high-resolution spectroscopy

**TeraFlash pro/smart**
- Time-domain THz systems
- TF pro: Up to 6 THz, $> 90$ dB
- TF smart: 1600 pulse traces per second
- Robust, high-performance systems ready for industrial use

TOPTICA has become one of the most successful suppliers of terahertz technologies worldwide. The portfolio includes continuous-wave systems with outstanding frequency resolution, as well as versatile time-domain instruments with ultrabroad bandwidth and unprecedented measurement speed.
TOPTICA Worldwide

Australia & New Zealand
Lastek Pty. Ltd.
www.lastek.com.au

France
Opton Laser International
www.optonlaser.com

India
Simco Global Technology & Systems Ltd.
www.simco-groups.com

Israel
Lahat Technologies Ltd.
www.lahat.com

Russia
EuroLase Ltd.
www.eurolase.ru

Singapore & Malaysia & Thailand
Precision Technologies Pte Ltd
www.pretech.com.sg

South Korea
JINSUNG INSTRUMENTS, INC.
www.jinsunginst.com

Spain
Delta Optics
www.deltaoptics.es

Taiwan
Luxton Inc.
www.luxton.com.tw

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