quantum approved.

Laser Rack Systems

Quantum Technology meets Industry Standards

Our lasers do not need an optical table! The T-RACK is the perfect home for TOPTICA's high-end tunable diode lasers and frequency combs in a modular 19" form factor. Pick yours!

- Tunable Diode Laser Systems
- Frequency Comb Systems
- Wavelength Meters
- Locking Electronics
- 369 .. 1770 nm







www.toptica.com/T-RACK

Laser Rack Systems

All Wavelengths. More Power. Maximum Modularity.



DANGER – VISIBLE AND INVISIBLE LASER RADIATION, AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION CLASS 4 LASER PRODUCT, EN60825-1:2014



T-RACK

19" Laser Rack

- · Includes Modular Power Entry Unit (MPE)
- · Fan-free thermal management



DLC pro

All-Digital Controller for Tunable Diode Lasers

- · Extremely low noise & precise control
- · Convenient local and remote operation



Wavelength Meter

Rack-Mountable HighFinesse Wavelength Meter

- · Best absolute accuracy down to 2 MHz
- · Wavelength coverage: 192 nm .. 11 μm



MDL pro

Modular Tunable Single-Mode Diode Laser Unit

- · Supporting up to 4 ECDL or DFB laser modules
- · Wavelength coverage: 369 .. 1770 nm



MTA pro

Modular Amplified Tunable Single-Mode Laser Unit

- · Supporting up to 2 amplified laser modules
- · Wavelength coverage: 660 .. 1495 nm



MSHG pro

Modular Frequency-Doubled Tunable Laser Unit

- · Efficient frequency-doubling resonator design
- · Wavelength coverage: 369 .. 780 nm



MDFC

Modular Difference Frequency Comb System

- · Highly robust with TOPTICA's CERO technology
- · Wavelength coverage: 420 .. 2000 nm



мом

Modular Opto-Mechanics Breadboard Unit

- · Optical breadboard for custom solutions
- · Vibration isolation and pull-out mechanism

TOPTICA's Laser Rack Systems integrate additional building blocks like a variety of locking electronics.