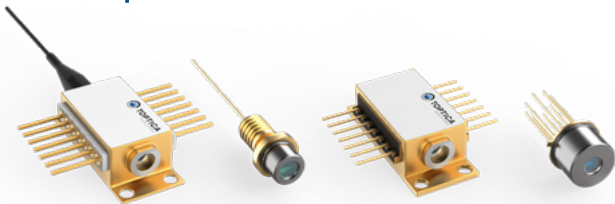




THINKING BEYOND

Unique laser diodes to empower your vision



THINKING BEYOND

Unique laser diodes to empower your vision

TOPTICA EAGLEYARD is a global leading provider of high power laser diodes with wavelengths from 630 nm – 1120 nm based on GaAs (Gallium Arsenide). Our products combine maximum power, great durability and excellent beam quality – a perfect match for high-end applications.

We put responsibility and innovation first and transform research-based know-how into market-ready products with the highest degree of professionalism and a special focus on highly integrated components.

OUR VISION

**We shape the future with our unique laser diodes:
With our clients, we go beyond. Together we reach
the unreachable.**



"We're THINKING BEYOND. Each and every individual employee does it every day and that's what makes our manufacturing so special. We stand for innovation and fulfill even the highest level of expectations. Let's inspire one another and think beyond to reach the unreachable."

Claus Heitmann, CEO

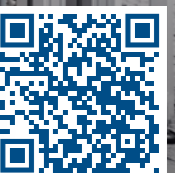


THINKING BEYOND – WE KNOW YOU DO, TOO!

We know you also think beyond and want to be one step ahead. We place great emphasis on finding the right solution for your special application requirements. We consult, we test and we work closely together with you to help you reach your targets. Your goals matter to us!



Use the product finder and select different criteria to find the ideal product for you!





OUR APPLICATION OVERVIEW

APPLICATIONS

Our unique laser diodes can be utilized in various applications to make a true difference for you and your work. We're here to empower your vision!

- Cold Atom Interferometry
- Dental
- Diagnostic
- ECDL
- Flow Cytometry
- Gas Detection (Oxygen)
- Illumination
- Imaging
- Inertial Navigation
- Inter- & Intra Satellite Communication
- Interferometry
- LIDAR
- Magnetometer
- Material Processing
- Metrology
- Microscopy
- Nd doped Fiber Pump
- Ophthalmology
- Optical Tweezer
- Optopyro
- Quantum Technology
- Raman Spectroscopy
- Sensing
- Speckle Contrast Imaging
- Spectroscopy
- Spectroscopy (Cs D2)
- Spectroscopy (K D2)
- Spectroscopy (Rb D1)
- Spectroscopy (Rb D2)
- Spectroscopy (Water)
- Spectroscopy (Yb)
- TDLS
- Terahertz Generation
- Test & Measurement
- Velocimetry



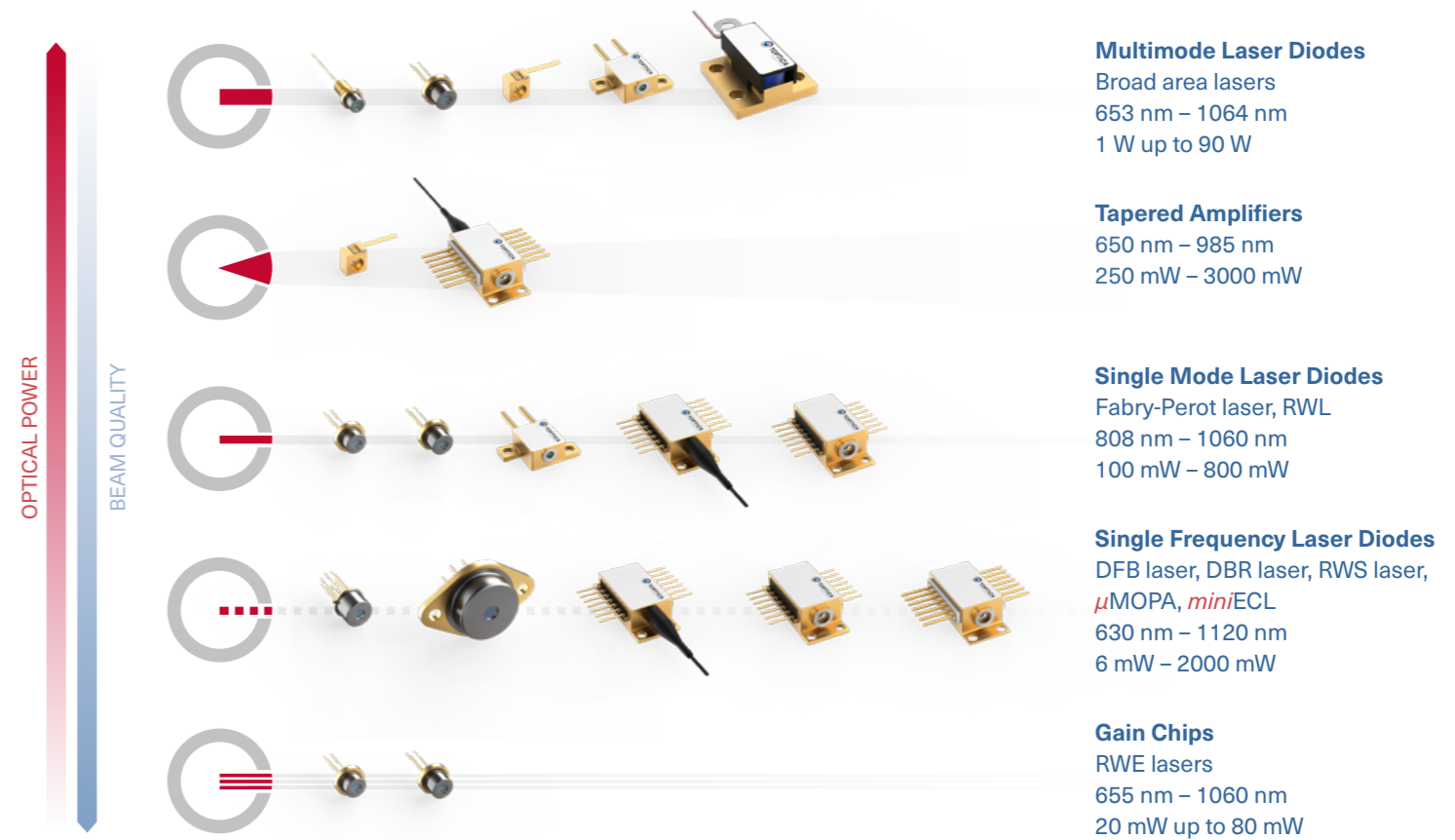
Find out more



OUR PRODUCT OVERVIEW

COMPONENTS

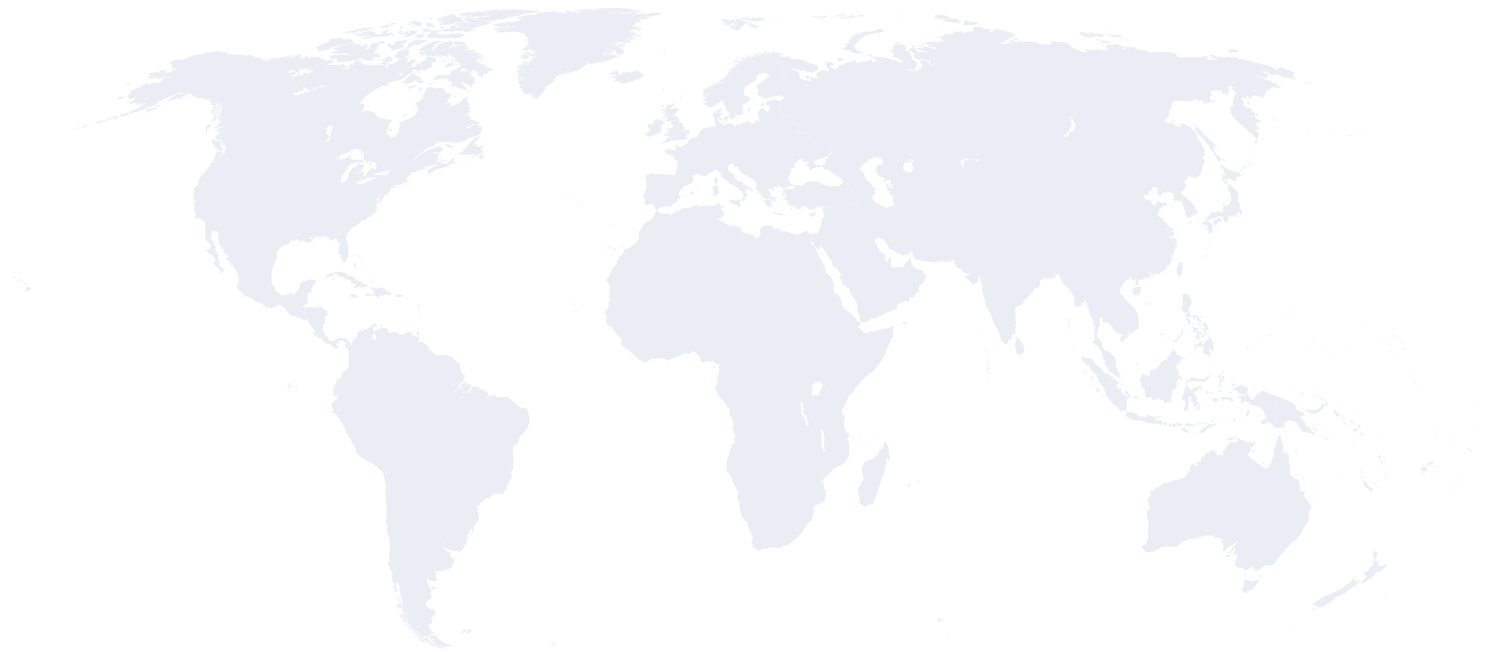
Our unique products are clustered into five different product families sorted by chip designs, differentiated by power and beam quality.



THINKING BEYOND – TOGETHER WITH YOU!



We cannot wait to talk to you about your specific requirements and find the ideal solution for you!



We have a worldwide distribution network and collaborate with a highly skilled sales force around the globe. Find out more about your regional contacts using the QR code below.

Contact us!

© eagleyard Photonics GmbH
Rudower Chaussee 29 | 12489 Berlin, Germany
Tel.: +49 30 6392 4520 | Fax: +49 30 6392 4529
E-Mail: info@toptica-eagleyard.com
www.toptica-eagleyard.com



TOPTICA EAGLEYARD is part of the TOPTICA group.

