

THINKING BEYOND Unique laser diodes for life science applications



OUR LIFE SCIENCE PORTFOLIO

Highly integrated. Unique. Game-changing.

SPECIAL CONTRAST IMAGING & INTERFEROMETRY

+ RWS laser diode 80 mW @ 780 nm

ABSORPTION SPECTROSCOPY

- DFB laser diodes @ 780 nm with output powers
 from 10 80 mW in different package types
- DFB laser diodes @ 852 nm with output powers
 from 10 150 mW in different package types
- + *mini* **TA** 3000 mW @ 780 nm
- + *mini* **TA** 2000 mW @ 850 nm

MAGNETOMETER

- DFB laser diodes @ 780 nm with output powers
 from 10 80 mW in different package types
- DFB laser diodes @ 795 nm with output powers from 40 – 80 mW in butterfly packages
- DFB laser diodes @ 852 nm with output powers
 from 10 150 mW in different package types

DENTAL

- BAL laser diodes @ 808 nm with output powers from 6 25 W in different package types
- BAL laser diodes @ 1064 nm with output powers from 8 16 W in different package types



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

