



THINKING
BEYOND

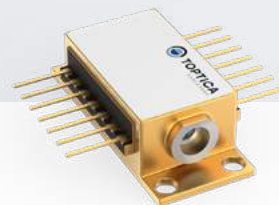
NEW WAVELENGTHS

spectroscopy

QT

metrology

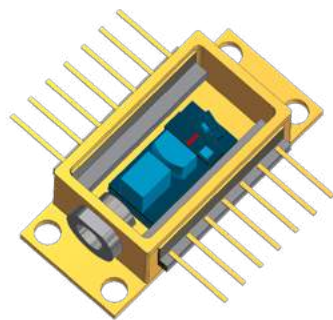
atomic clock



miniECL
in standard butterfly package

Miniature external cavity laser with 100 kHz linewidth





NEW WAVELENGTHS

spectroscopy

QT

metrology

atomic clock

miniECL

Single Frequency Laser Diode 80 mW
@ 770 nm (K D1 line), @ 780 nm (Rb D2 line)
@ 852 nm (Cs D2 line), @ 895 nm (Cs D1 line)

PRODUCT HIGHLIGHTS

- + Small linewidth of 100 kHz
- + Very good SMSR (typ. 50 dB)
- + Integrated beam collimation
- + Thermal management by integrated thermoelectric cooler and thermistor

Datasheet:

EYP-ECL-0770-00080-1500-BFW01-0005
EYP-ECL-0780-00080-1500-BFW01-0005
EYP-ECL-0852-00080-1500-BFW01-0005
EYP-ECL-0895-00080-1500-BFW01-0005

ONE OF OUR NEWEST INNOVATIONS

With the launch of the **miniECL** TOPTICA EAGLEYARD continues its ambitious path and introduces another game-changing innovation to the market. This single frequency laser diode has a super fine linewidth of typical 100 kHz. A stable performance is ensured by the integrated cavity in the robust butterfly package. Moreover, wavelengths between 650 – 1100 nm are customizable upon request, opening more freedom across the spectrum.

YOUR ADVANTAGES

- ✓ Ease of use thanks to high integration level
- ✓ Robustness due to hermetically sealed butterfly package
- ✓ Very small linewidth for precise results
- ✓ Possibility of wavelength customization



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