# The EPL Series

# Picosecond Pulsed Diode Lasers

EPL-375, EPL-405, EPL-445, EPL-450, EPL-475, EPL-485, EPL-510 EPL-635, EPL-640, EPL-655, EPL-670, EPL-785, EPL-800, EPL-980





The EPL picosecond pulsed diode lasers are a family of high performance, cost effective excitation sources for fluorescence lifetime measurements. In Time-Correlated Single Photon Counting (TCSPC) they bridge the gap between the nanosecond flashlamp and expensive mode locked Titanium Sapphire femtosecond lasers.

The EPL lasers are pre-adjusted for an optimum pulse width, with particular attention paid to reducing a secondary shoulder. The output has a typical pulse width of less than 100 ps.

The EPL lasers are robust, maintenance free, easy to operate and have proprietary beam conditioning optics.

## **EPL Product Features:**

- Optimised for TCSPC
- 10 Pre-set Repetition Frequencies from 20 KHz to 20 MHz
- External Trigger Capability
- Spectrally Purified Output
- Fully Integrated, Compact Design
- Extremely Low RF Radiation
- Optimised Collimated Beam
- Drive Electronics Included

#### **Technical Specifications** EPL-375 EPL-405 EPL-445 EPL-450 EPL-475 EPL-485 EPL-510 EPL-635 EPL-640 EPL-655 EPL-670 EPL-785 EPL-800 EPL-980 Nominal Wavelength (nm) 445 450 475 485 510 635 638 655 Wavelength Range (nm) 440-450 440-460 470-480 475-490 505-515 630-640 630-650 650-660 669-675 970-990 780-790 795-805 Linewidth (nm) < 3.0 < 3.0 < 4.5 < 6.5 < 5.0 < 2.5 < 2.5 < 2.5 < 2.5 Max. Pulse Width @10 MHz (ps) 120 100 150 90 130 90 90 Typical Pulse Width @10 MHz (ps) 80 100 Typical Average Power @ 20 MHz (mW) 0.11 0.15 0.18 0.15 0.10 0.14 0.13 0.25 0.15 0.15 0.10 0.06 0.06 Min. Average Power @ 20 MHz (mW) 0.10 0.10 Typical Peak Power @10 MHz (mW) 50 80 35 85 80 155 120 Min. Peak Power @10 MHz (mW) (KHz) 500 200 100 50 20 Pulse Repetition Frequencies (MHz) 10 5 2 (µs) 2 5 10 20 50 Pulse Period (ns) 50 100 200 500 1000 Bias Supply 15 – 18V dc, 15W (2.1 mm DC jack) Trigger Output SMA, NIM Standard Hirose HR 10A-7P-4P(73) Interlock Input Trigger Input Hirose HR 10A-7P-4P(73), +3.3V Key Switch Yes, actively controlled Cooling Beam Quality: Near Field Dimensions $\leq$ 4.75 mm (fast axis), $\leq$ 1.75 mm (slow axis) $\leq$ 1.5 mrad (fast axis), $\leq$ 0.75 mrad (slow axis) Beam Quality: Divergence by interference filter Spectral Conditioning Overall: 168 mm length x 64 mm x 64 mm. collimator tube: ø30 mm x 38 mm **Physical Dimensions** Tapped Holes for Stud Mount 2 off M6 800 g Weight

We have a policy of continuing product development and reserve the right to amend specification without prior notice.





#### CLASS 3R/3B LASER PRODUCT.

Avoid exposure to beam. Light emitted by the laser may be harmful to the human eye and to skin. Please obey laser safety regulations.

This product complies with the US federal laser product performance standards.

#### Edinburgh Instruments

2 Bain Square, Kirkton Campus, Livingston, EH54 7DQ United Kingdom

Laser Safety

#### Telephone

+44 (0)1506 425 300 (UK Office) +1-800-323-6115 (US Office)

#### Facsimile

om +44 (0)1506 425 320

### Email

sales@edinst.com (UK Office) ussales@edinst.com (US Office)

The EPL 375, 785, 800 and 980 are Class 3B lasers, All other EPL Lasers are Class 3R

#### Website

www.edinst.com

Customer support is available worldwide

