# HLX-I

#### MICROCHIP LASERS



## 1064 nm SUB-ns MICROCHIP LASERS



The **HLX-I** products are based on a solid-state, diode-pumped and passively Q-switched laser.

With our proprietary and patented design, our lasers generate single pulse at 1064 nm with duration as short as 450 ps, repetition rates up to 100 kHz, average powers up to 500 mW and energies up to 50 µJ.





#### **FEATURES**

Passively Q-switched

Proprietary microchip design

Sealed package

Clean pulse (no parasite)

Repetition rate up to 100 kHz

Externally triggerable

Air cooled

#### **APPLICATIONS**

Micromachining

Light detection and ranging (LIDAR)

Laser seeding for fiber amplification

**Biophotonics** 

Pollution monitoring





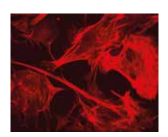


### 1064 nm SUB-ns MICROCHIP LASERS

The extremely reliable and robust microchip design is perfect for advanced OEM industrial and scientific applications. The compact design is best suited for almost any system integration.



| OPTICAL SPECIFICATIONS    | LUCH ENERCY                             |        | CTANDADD |        | LUCII DED DATE |         | LONG PULSE |
|---------------------------|---|--------|----------|--------|----------------|---------|------------|
| UPTICAL SPECIFICATIONS    | HIGH ENERGY                             |        | STANDARD |        | HIGH REP RATE  |         | LUNG PULSE |
| Pulse Rep Rate range      | 1 kHz                                   | 5 kHz  | 20kHz    | 30 kHz | 40 kHz         | 100 kHz | 5kHz       |
| Pulse energy (up to)      | 40 μJ                                   | 30 µJ  | 20 μJ    | 17 μJ  | 10 μJ          | 3 µJ    | 50 μJ      |
| Average power             | 40 mW                                   | 150 mW | 400 mW   | 500 mW | 400 mW         | 300 mW  | 250 mW     |
| Pulse duration typ. range | < lns                                   | < lns  | ~ lns    | ~ lns  | ~ lns          | ~ 2 ns  | ~ 4 ns     |
| Spatial mode              | TEM 00, M <sup>2</sup> < 1,2            |        |          |        |                |         |            |
| Power stability (rms 24H) | < 2%                                    |        |          |        |                |         |            |
| Beam diameter typ.        | 100-200µm                               |        |          |        |                |         |            |
| Polarization              | > 100:1                                 |        |          |        |                |         |            |
| Laser class               | III B or IV                             |        |          |        |                |         |            |
| Operating temperature     | 5-40°C (non condensing)                 |        |          |        |                |         |            |
| Expected lifetime         | > 15,000 h                              |        |          |        |                |         |            |
| OTHER SPECIFICATIONS      |   |        |          |        |                |         |            |
| Laser head dimension      | 90 x 85 x 70 mm (with heat sink)        |        |          |        |                |         |            |
| Photodiode output signal  | TTL compliant                           |        |          |        |                |         |            |
| External trigger option   | TTL signal requested                    |        |          |        |                |         |            |
| OEM driver                | 12VDC/5A - dimension 115 x 85 x 35mm    |        |          |        |                |         |            |
| Desktop driver            | 110-240VAC - dimension 210 x 170 x 45mm |        |          |        |                |         |            |







+33 (0)5 87 20 00 25 contactus@leukos-systems.com

www.leukos-systems.com

#### **OPTION**

Fiber coupling (SMF, PM, LMA, PCF...)

2 output emission

OEM or desktop controller

Average power up to 1 W

Customised beam shaping



CAUTION – INVISIBLE
LASER RADIATION AVOID EYE AND
SKIN EXPOSURE TO DIRECT OR
SCATTERED RADIATION
CLASS 3B OR 4 LASER PRODUCT