



nLIGHT's visible single emitter devices have been designed the Medical Market, and provides state-of-theart power and brightness. nLIGHT's proprietary single-emitter integration technology enables industryleading efficiency and reliability, thus minimizing system footprint and maximizing reliability.

The small emitting aperture, combined with low beam divergence, make these devices the highestbrightness family of CW visible diode lasers available in the industry.

Visible single emitter devices are available in wavelengths at 639 nm, 665 nm, 680 nm, and 690 nm. These commercially recognized formats allow easy integration into your existing products.

nLIGHT's diode laser design is based on the company's proprietary MOCVD-grown laser structure, which results in highly reliable, long lifetime products.

## **Features**

- Patented nXLT<sup>™</sup> diode protection for extended life
- Low-current, fault-tolerant architecture
- Industry-leading wall-plug efficiency
- Narrow line spectrum
- High polarization purity

# **Applications**

- PDT
- Biochemistry
- Military
- Medical therapeutics

# **Proven Performance**

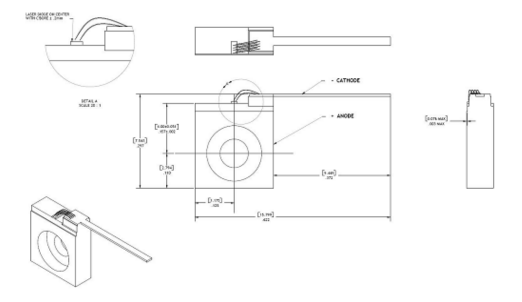
# **Typical Device Performance**

| Outland                                |         | C-Mount        |         |
|--|---------|----------------|---------|
| Optical                                |         |                |         |
| Navelength                             | nm      | 639            | 665-690 |
| Navelength tolerance                   | nm      | ± 5            |         |
| CW output power                        | W       | 0.75           | 1.5     |
| Emitter Size                           | μm      | 150            |         |
| Fast Axis Divergence                   | degrees | 42             |         |
| Slow Axis Divergence                   | degrees | 10             |         |
| Electrical                             |         |                |         |
| Power conversion efficiency (typical)  | %       | 20             | 25      |
| Operating current (typical)            | A       | 1.5            | 1.9     |
| Operating voltage (typical)            | V       | 2.2            | 2.1     |
| Mechanical                             |         |                |         |
| Storage temperature range <sup>2</sup> | °C      | -20 to +80     |         |
| _ead Soldering Temperature             | °C      | 150°C (<5 sec) |         |
| Fhermal                                |         |                |         |
| Operating temperature <sup>2</sup>     | °C      | -20 to +30     |         |

 $^1$  Numerical aperture (NA) is the sine of the half-angle encircling 90% of the optical energy from the fiber.  $^2$  A non-condensing environment is required for storage and operation.

### **Proven Performance**

# **Package Dimensions**



#### CFR Regulation

These components do not comply with the federal regulation (Title 21 CFR, Chapter 1, Subchapter J) as administered by the Center for Device and radiological Health. Purchaser acknowledges that their products must comply with these regulations before they can be sold to an end-use.



#### Notice

nLIGHT continually improves its products to provide our customers with outstanding quality and reliability. nLIGHT may make changes to specifications and product descriptions at any time, without notice. In addition, nLIGHT offers a limited warranty to ensure customer satisfaction. For complete details, please contact your nLIGHT sales representative.

Copyright © 2008 nLIGHT. All rights reserved.

### **Proven Performance**