

The Pearl™ P10 series is designed primarily for Solid State Pumping to maximize fundamental mode extraction from end-pumped lasers. Disk and slab laser geometries benefit when long-term mode stability and beam quality are critical.

These pump lasers use a revolutionary fiber technology, PowerCore™, which delivers high-brightness, Gaussian or top-hat pump profiles to maximize overlap with the TEM<sub>00</sub> cavity mode for efficient brightness conversion to 1 µm. The industry-leading efficiency of these pump sources is enabling compactness, reliability and simplified cooling for the next generation of solid-state laser systems. Pearl's embedded nXLT™ single-emitter technology is resetting the benchmark for high-brightness semiconductor laser reliability.

### **Features**

- Patented nXLT™ diode protection for extended life
- Low-current, fault-tolerant architecture
- Industry-leading wall-plug efficiency >50%
- Field-replaceable, PowerCore™ mode-stable fiber
- Plug and play compatibility with nLIGHT's DL system
- Electrically isolated housing

## **Applications**

- **Rod Pumping**
- Disk Pumping
- Slab Pumping

### **Proven Performance**

# **Typical Device Performance**

Package		P10			
Optical					
Wavelength	nm	875-890 nm			
Wavelength tolerance	nm	± 3			
CW output power	W	30	50	65	80
Fiber core diameter	μm	400 or 600			
Beam divergence	NA <sup>1</sup>	0.17			
Fiber length (standard)	m	2.0			
Electrical					
Power conversion efficiency (typical)	%	55			
Operating current (typical)	А	8.9			
Operating voltage (typical)	V	6.5	9.7	13.0	16.2
Mechanical					
Storage temperature range <sup>2</sup>	°C	-40 to +80			
Mass	gr	220			
Thermal	·				
Operating temperature <sup>2</sup>	°C	+15 to +35			
A					

#### **Accessories**

Line Generator Optic Modules Collimator and Spot Generator Optic Modules

Monitor Photo Diode

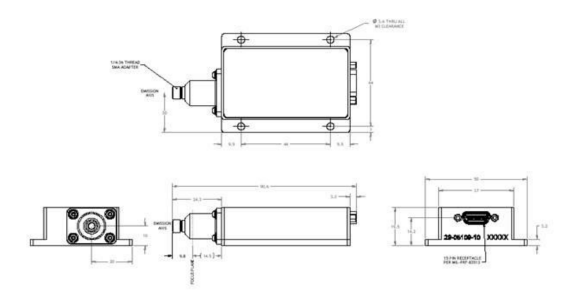
PPS™ OEM Diode Controller

Turn-Key System

<sup>&</sup>lt;sup>1</sup> Numerical aperture (NA) is the sine of the half-angle encircling 90% of the optical energy from the fiber.

<sup>&</sup>lt;sup>2</sup> A non-condensing environment is required for storage and operation.

# **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.

Copyright © 2008 nLIGHT. All rights reserved.



#### 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