

NECSEL™ BLUE

BLUE LASER DIODE - 465 NM

Version 1.1



EFFICIENT & POWERFUL

The Necsel Blue Laser contains direct emitting diodes and produces 3.6 W of power. This laser has excellent power conversion efficiency and comes standard in a fiber-coupled package. For users who want to get started right away, combine this laser with the Necsel Blue Developer's Kit.

FEATURES

3.6 W of Power*

30,000 hrs of Lifetime*

Direct Emitting Diode

Easily Modulated

Low Energy Consumption

Optional Free Space Design

Optional Developer's Kit

APPLICATIONS

Digital Projection

Remote Source Lighting

Hazardous Lighting

Phosphor Illumination

Laser Light Shows

Medical

Forensics

SPECIFICATIONS SUMMARY

Parameter	Min	Limits Typ	Max
Operating Power*		3.6 W	
Temperature		30°C	
Wavelength Range	460 nm	465 nm	470 nm
Slope Efficiency		1.1 W/A	

RECOMMENDED DRIVE CONDITIONS

Laser Diode Voltage	11.5 V	14.5 V	17 V
Operating Current* (CW)	-	1.2 A	1.4 A
Threshold Current	300 mA	430 mA	550 mA

FIBER-COUPLING OPTIONS

Connector	SMA-905
Fiber Core Diameter	400 μm
Fiber NA	0.22

OPTIONAL ACCESSORIES



