

NECSEL™ GREEN

GREEN LASER ARRAY - 532 NM

Version 1.1



ENABALING & AFFORDABLE

The Necsel Green Laser uses patented technology to produce wavelengths previously unavailable in the industry. This package produces 3 W of power and is less than one cubic inch. For users who want to get started right away, combine this laser with the Necsel Green Developer's Kit.

FEATURES

3 W of Power*

30,000 hrs of Lifetime*

Patented Technology

Multiple Wavelengths

Small Footprint

Optional Fiber-Coupling

Optional Developer's Kit

APPLICATIONS

Digital Projection

Remote Source Lighting

Hazardous Lighting

Forensics

Scientific

Medical

Therapeutic

SPECIFICATIONS SUMMARY

Parameter	Min	Limits Typ	Max
Operating Power*		3.0 W	
Temperature		35°C	
Wavelength Range	529 nm	-	534 nm

RECOMMENDED DRIVE CONDITIONS

Operating Voltage	-	2.4 V	3.0 V
Operating Current*		22 A	

ARRAY SPECIFICATIONS

Number of Rows		2	
Number of Output Beams Per Row	20	-	24
Emitter Pitch Spacing		328 μm	

FIBER-COUPLING OPTIONS

Connector	SMA-905
Fiber Core Diameter	400 μm
Fiber NA	0.22 or 0.39

OPTIONAL ACCESSORIES





