

Products

NECSEL BLUE

NovaLum VHP Blue 465

The NovaLum VHP Blue Laser Module produces up to an impressive 19.2W of power with standard lifetimes of 20,000 hours in a compact easy to integrate fiber coupled module. A 400 μ m core fiber delivery is standard.



Optional Accessories





Transport Fiber (400 μm)



Transport Fiber (500 μm)



Transport Fiber (1 mm)







Features

19.2 W of Power
20,000 hours of Lifetime
400um Fiber Coupled
Optional Developer's Kit

Applications

Digital Projection
Remote Source Lighting
Hazardous Lighting
Theme Park Attractions
Forensics
Medical
Therapeutics

Specifications Summary

Parameter	Units	Min	Typical	Max
Operating Power	W	-	19.2W	
Temperature	°C		30	
Wavelength Range	nm	460	465	470
Slope Efficiency	W/A		1.0	

Recommended Drive Conditions

Laser Diode Voltage (per string)	V	36.0	56.0	63.0
Operating Current(CW)	A		1.5	1.7

Fiber Coupling Options

Connector		SMA905
Fiber Core Diameter	μm	400



Stay in Touch

Contact Us

801 Ames Avenue
Milpitas, CA 95035
+1 (408) 940-0751

Tel: +1 (408) 940-0751

Fax: +1 (408) 404-0817

Careers: jobs@necsel.com (mailto:jobs@necsel.com)

Sales: sales@necsel.com (mailto:sales@necsel.com)

©2014 Necsel IP, Inc. All rights reserved.