



# **VLM Series** Visible CW Fiber Lasers







### Applications

- Defense and Security
- Entertainment
- Material Processing
- Medical Diagnostics/Therapy
- ▶ Holography
- Spectroscopy
- ▶ Flow Cytometry

Choice of Wavelength 515-630 nm • Output Power up to 15 W

▶ Beam Quality M<sup>2</sup>=1.1

Features

- ▶ High Reliability
- Compact and Low Cost
- Industrial Performance

IPG Photonics' NEW VLM Series is a family of highly-efficient, single-mode, visible CW fiber lasers with output powers up to 15 W. Customers can select a central wavelength in the range 515-630 nm. VLM series lasers are based on IPG's efficient and reliable fiber laser technologies and feature a super-compact lightweight optical head, connected with a fiber cable to a small air-cooled control module. The all fiber construction allows for full range of output power without changes in power stability and beam mode parameters.



# VLM Series Visible CW Fiber Lasers

#### **Optical Characteristics**

•	
Typical Central Wavelength*, nm	515, 530, 590, 610, 630
Linewidth FWHM, nm	0.1
Mode of Operation	CW
Average Power, W	up to 15
Power Tunability, %	10-100
Power Stability**, %	±1
Polarization	Linear
Beam Quality, M2	1.1
Output Beam Diameter (1/e2), mm	<2

\*Custom central wavelengths in 515-630 nm range are available upon request

\*\*Over 5 hours, T= const

General Characteristics	
Module Dimensions*** (W × D × H), mm	325 × 217 × 43
Optical Head Dimensions (W $\times$ D $\times$ H), mm	50 × 233 × 46
Cooling	Air-cooled, Thermoconductive Bottom
Supply Voltage, VDC	24
Power Consumption, W	<480

\*\*\*Rack-mountable units with AC power are available upon request

#### +1 (508) 373-1100; sales.us@ipgphotonics.com +49 2736 44200; sales.europe@ipgphotonics.com (European Inquiries)

### www.ipgphotonics.com

Legal notices: All product information is believed to be accurate and is subject to change without notice. Information contained herein shall legally bind IPG only if it is specifically incorporated into the terms and conditions of a sales agreement. Some specific combinations of options may not be available. The user assumes all risks and liability whatsoever in connection with use of a product or its application. IPG, IPG Photonics, The Power to Transform and IPG Photonics' logo are trademarks of IPG Photonics Corporation. © 2018 IPG Photonics Corporation. All rights reserved.

MAX. AVERAGE OUTPUT POWER: 30 W

DANGER - INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION CLASS 4 LASER PRODUCT IEC 60825-11:2014

The Power to Transform® 7.4 R4 3/18