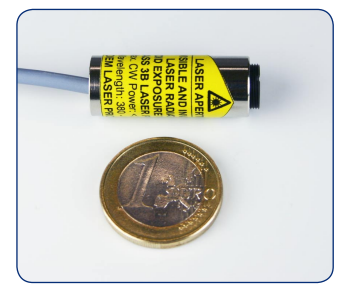
Blue High-Power Laser Diode OEM Modules

MONOPOWER™-405-50/100/150-MM



Laser Specifications (Typical Values)	
Wavelength	405 nm (±5 nm)
Output Power	50, 100 or 150 mW (depending on the model)
Beam Spot	Elliptical, 2 × 3 mm at 1 m distance
Divergence	1 mrad
Spectral Width (FWHM)	< 0.3 nm
Weight	12 g
Dimensions	Ø 12 × 33 mm
Laser Class	Class 3B Laser Product

Laser Diode Driver Specifications	
Voltage Input	Universal, 100 - 230 V AC
Power Consumption	< 5 W
Dimensions (W ×H×L)	$105 \times 44 \times 105 \text{ mm}^3$



Laser Safety Note

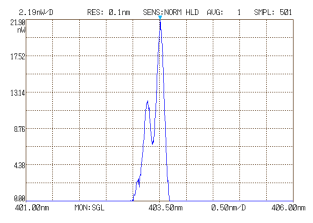
These OEM modules are sold to other manufacturers for use as components in their own laser systems. They are not subject to IEC/EN 60825-1, since the final product will itself be subject to the applicable laser safety standards.

Features

- High Power in the Blue Region
- Well Collimated Beam
- Long Life Time
- Extremely Compact

Options

- Housing with TEC Cooling
- Temperature Tuning of the Central Wavelength (±1 nm)
- Variable Output Power
- Compliance with IEC/EN 60825-1 Laser Safety Standards (e.g. for Non-OEM Customers)



Typical Emission Spectrum at 50 mW Optical Power



ALPHALAS GMBH Bertha-von-Suttner-Str. 5 D-37085 Goettingen Germany

TEL	+49 - 551 - 77 06 147
FAX	+49 - 551 - 77 06 146
E-MAIL	sales@alphalas.com
WEB	www.alphalas.com

LASERS, OPTICS, ELECTRONICS. MADE IN GERMANY. WWW.ALPHALAS.COM



Copyright © ALPHALAS GmbH. Printed in Germany. MONOPOWER--405-50/100/150-MM_081020

Options and further specifications are available upon request. Specifications in this data sheet are subject to change without notice. We reserve the right to make any changes that do not deteriorate the specified performance of our products. No responsibility for typing or printing errors. + Please note: Our products are intended for expert users only. They must not be used where injury to persons or damage to property may occur. Our products must not be used for medical or any other in vivo applications. They must not be used in critical applications (e.g. in life support systems, in aviation, in nuclear facilities, in weapon systems, in safety or security systems, etc.).