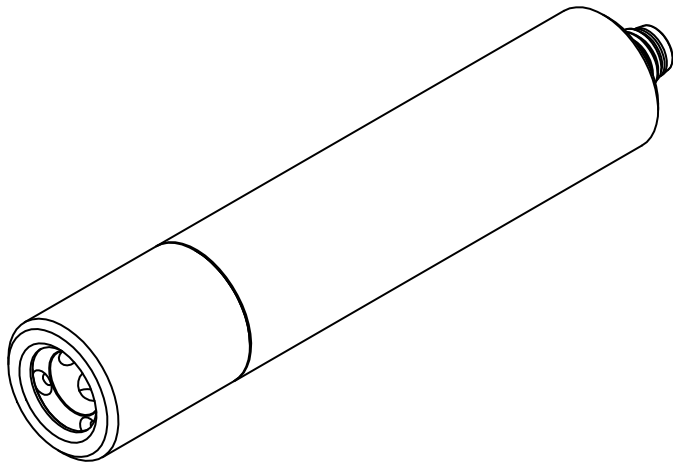


LWPRO-520-100

Professional 100mW green laser module with IP67 rating



Description

LWPRO-520-100 is a professional high power green semiconductor laser module which provides a stable continuous light output of 100mW with emission wavelength of 520nm. Product incorporates a high efficiency constant current laser diode driver, allowing operation in a wide range of input voltages. The fully sealed case made of stainless steel and with an IP67 protection rating allows the use of this laser module in harsh conditions, in particular at high levels of dust and humidity. The optics made entirely of glass allows to obtain a high quality laser beam, compared to lasers with acrylic optics.

Applications

- Laboratory equipment
- Biomedical applications

- Cutting line indicator for carpentry, stone masonry, woodworking and other material processing
- Industrial positioning
- Industrial alignment
- Industrial inspection
- Assembly lines
- Night vision illumination
- Astronomy
- Metrology
- Spectral sensing
- Display systems
- Stage lighting
- Laser projection
- Laser shows
- Other applications

Features

- Fully waterproof and dustproof with IP67 rating
- Stainless steel case
- Small size
- Compact design
- Integrated high efficiency constant current laser diode driver
- Single-mode semiconductor laser diode
- Wide input voltage range
- Wide operating temperature range
- Integrated overvoltage, overtemperature, reverse polarity and ESD protection
- Case connected to negative terminal

LWPRO-520-100

Professional 100mW green laser module with IP67 rating

Output beam variants

- Point output
 - Standard line output - glass rod line lens - 60 degrees (FWHM)
 - Uniform line output - glass Powell line lens - 10, 30, 45, 60, 75, 90 and 110 degrees
 - Uniform line output - glass sinusoidal line lens - 110 degrees
 - Uniform cross output - glass sinusoidal cross lens - 110 degrees
- M8 cable - straight and angled type - 2m, 5m and 10m
 - Power supply

Available accessories

- Laboratory 3-axis stand
- Machine mount
- Laser safety glasses

Optical characteristics

Parameter	Min.	Typ.	Max.	Unit
Peak wavelength	510	520	530	nm
Laser diode output power	85	100	115	mW
Beam shape at output (FWHM)	0.5*2.0	1.0*3.1	1.6*4.4	mm*mm
Beam divergence angle	-	0.4	-	mrad
Output power temperature coefficient	-	-0.60	-	%/°C
Wavelength temperature coefficient	-	0.032	-	nm/°C

Customizations

This laser module can be fully customized to customer requirements. Sample adjustments may include:

- Different power connector type
- Adding of modulation input in TTL voltage standard
- Different output power
- Different output color and wavelength
- Different output beam size and divergence
- Different input voltage range
- Different case dimensions and shape
- Brand marking for OEM customers

LWPRO-520-100

Professional 100mW green laser module with IP67 rating

Electrical characteristics

Parameter	Min.	Typ.	Max.	Unit
Supply voltage	9	-	26	V
Input current	-	-	250	mA
TTL input high level	2.0	-	-	V
TTL input low level	-	-	0.8	V
TTL input voltage	-0.3	-	VCC+0.3	V
TTL input impedance	10	-	-	k Ω
TTL high to output enable	-	400	-	μ s
TTL low to output disable	-	100	-	μ s
TTL modulation frequency	-	-	1	kHz

Other specifications

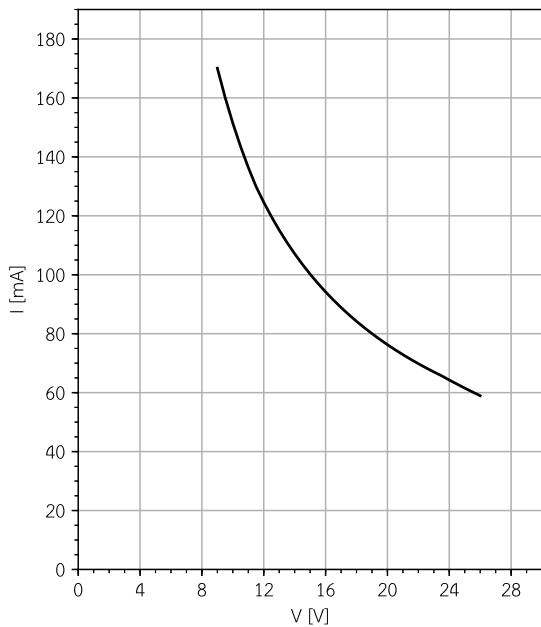
Parameter	Min.	Typ.	Max.	Unit
Operating temperature	-20	-	60	$^{\circ}$ C
Storage temperature	-40	-	85	$^{\circ}$ C
Lifetime	10000	-	-	h

LWPRO-520-100

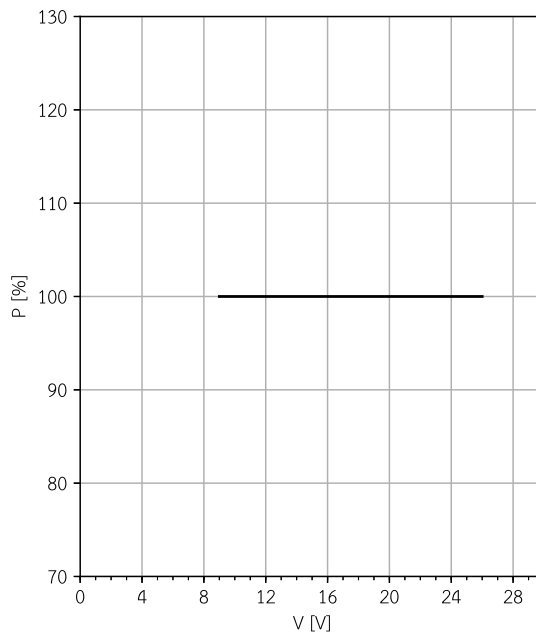
Professional 100mW green laser module with IP67 rating

Typical performance curves

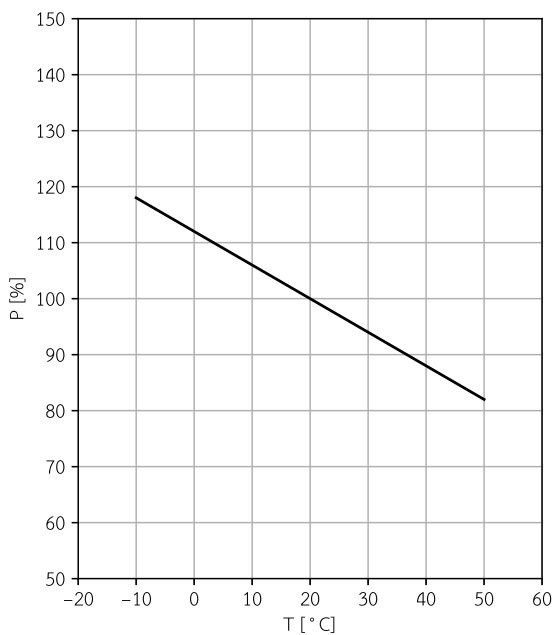
LWPRO-520-100
Input current vs. input voltage



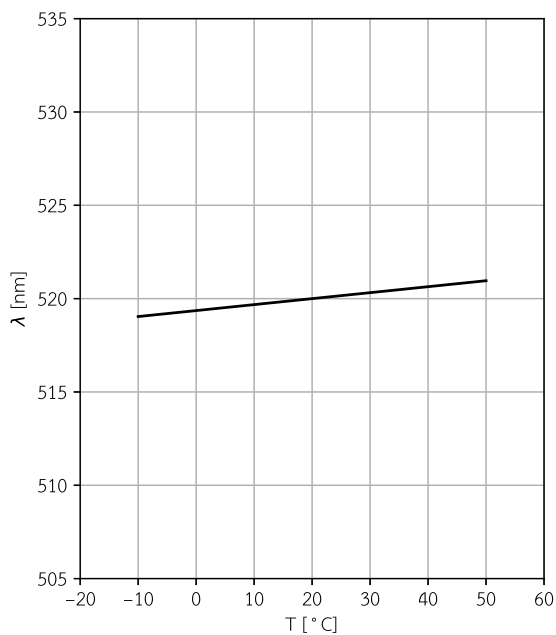
LWPRO-520-100
Relative output power vs. input voltage



LWPRO-520-100
Relative output power vs. case temperature



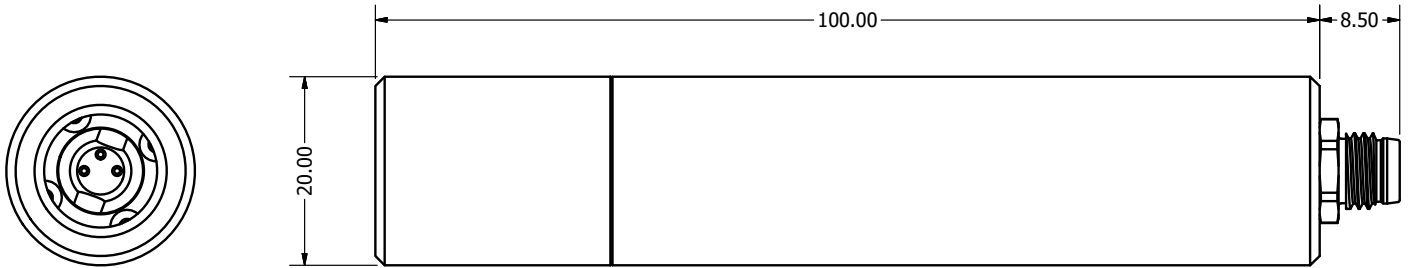
LWPRO-520-100
Wavelength vs. case temperature



LWPRO-520-100

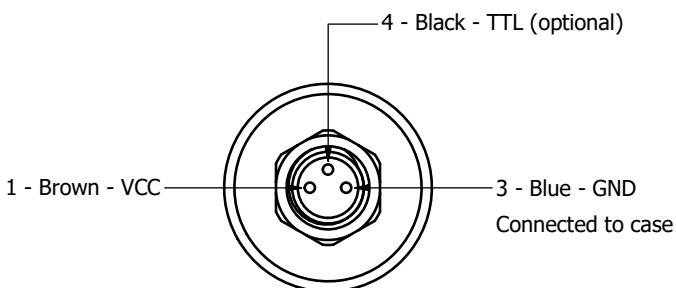
Professional 100mW green laser module with IP67 rating

Technical drawing



Connection

This laser module uses a standardized M8 3-pin round connector, widely used in industry, automation and control systems. Detailed informations about M8 connectors are available in IEC 61076-2-104:2014.



Safety

This laser module emits highly concentrated visible or invisible light which can be extremely hazardous to human eye or body causing its irreparable damage. Do not expose the eye or skin to any laser light directly or through optical lens. When handling laser equipment, wear appropriate safety glasses to prevent laser light from entering to the eye. Never look into the beam

directly or through optical instruments. Take extra precautions when using the laser module indoors, paying attention to any reflective surfaces. Never point the laser beam at people, animals, vehicles or airplanes.

This laser module is classified in class 3B of IEC 60825-1 *Safety of laser products*. Please note that even while complying with the above classifications, our laser modules itself are electronic components intended solely for incorporation or integration with final devices, and therefore are not subject of IEC 60825-1 and are not certified in accordance with IEC 60825-1.

Products incorporating our laser modules must follow the safety rules found in IEC 60825-1 or other equivalent standard in force. The way our laser modules are used in final product can change their original safety classification, therefore it is absolutely necessary to perform all required safety measurements for devices into which LAMBDAWAVE laser modules or other LAMBDAWAVE products are incorporated or integrated. Ensuring compliance of the final device with the relevant standards rests solely on its integrator.

Disclaimer

The above specifications of the product are for reference purpose only and may be modified for improvement without prior notice.

Every possible effort has been made to ensure that the information described in this specification is fully accurate. However, LAMBDAAWAVE is not liable for any damage resulting from inaccuracies in these specifications. The data, charts and all other information described in these materials were correct at the time this specification was issued.

LAMBDAAWAVE constantly strives to increase the level of its products quality and reliability. Despite these efforts, there may be situations where our products suffer from failures or other problems. Design your product so that LAMBDAAWAVE products are used in the operating ranges described above. Foreseeable failures or emergency modes should be considered in designed equipment to ensure that devices containing LAMBDAAWAVE products do not cause injury, fire or other damage. Extensive assessments of each individual system as a whole should be made, with the customer taking full responsibility for design decisions and possible damage caused by the system. LAMBDAAWAVE is not responsible for any defects or injuries that may be caused by the equipment using LAMBDAAWAVE devices.

LAMBDAAWAVE prohibits the buyer from reverse engineering, disassembling or taking other steps to obtain a product design.

Products described in these specifications have been designed and manufactured for use in general electronics. Please consult LAMBDAAWAVE when considering using the products described in these specifications in any critical system requiring high reliability, including aviation, military, nuclear, automotive or life support systems.

The latest version of this datasheet is available at the address given below.

<https://www.docs.lambdawave.eu/datasheets/LWPRO-520-100.pdf>

About LAMBDAAWAVE

LAMBDAAWAVE laser technology is a Polish manufacturer of laser equipment. Our goal is to allow easy use of laser technology in your products. We offer various laser solutions dedicated for use in science, industry and entertainment. Thanks to our experience in the field of electronics, optics and embedded software, we are able to meet your requirements by providing reliable and tailor-made laser solutions for your business. Our portfolio includes but is not limited to laser modules in a wide range of powers and wavelengths, laser pointers and various laser power supplies. For more information, please visit our website or write us an e-mail.

www.lambdawave.eu

info@lambdawave.eu

LWPRO-520-100

Professional 100mW green laser module with IP67 rating



lambdawave

laser technology

Product photos



M8 cable sold separately