

# FLEXPOINT® Laser Modules

# Laser Modules For Your Application





# FLEXPOINT® Laser Modules Production



#### Development of Laser Modules

Two laser modules are rarely alike. Our strength lies in the ability to offer custom FLEXPOINT® modules. Whether for single pieces or series production, we develop and manufacture your modules in Germany: from electronics, optics and to the complete laser module. Place your trust in the FLEXPOINT® brand.

## The Most Modern Technologies for Customized Developments

Our FLEXPOINT® laser modules are developed with computer assistance: Using CAD, we determine the shape of the housing. Integrated lens combinations are responsible for the beam quality of the laser modules. We simulate the beam using optics design software. To ensure that the driver of the laser diode works hassle free, it is also developed on the computer.

#### **Quality Assurance**

To assure quality, our laser modules are tested at different optical measuring stations. All kinds of parameters are tested: optical power, beam profiles, the beam angle error, and electrical parameters, such as power consumption and voltage.

# **Key Features**

#### Create your individual laser module by selecting from the following options:

Wavelengths: Blue: 405/450/488 nm

Green: 520 nm (laser diode) or

532 nm (DPSS laser)

Red/IR: 635-660/685/785/808-980nm

• Output power: From < 1 mW to 100 mW

The output power can be adjusted to meet a specific

laser class requirement (e.g., laser class 1, 2)

Output power adjustment can be conducted using an

external potentiometer or a control signal.

• Beam shapes: Uniform lines, uniform multilines, dots, various different

patterns such as circles, dot matrices, crosses

• Focus: Adjustable or preset at factory

Includes easy focusing mechanism

• Supply voltage: 4.5-30 VDC (depends on laser diode used)

• Digital modulation / Trigger

Cable connection or M12 connector for easy integration

Outstanding bore sighting and pointing stability

Protection class up to IP67

OEM versions are available for all types of FLEXPOINT® lasers!

# FLEXPOINT® Laser Modules Production



# **MVmicro**

# For Stand-Alone Machine Vision Applications

An output power of up to 100 mW and a sophisticated focusing mechanism make the MV micro a universal tool for industrial inspection and 3D triangulation. Different line optics and diverse red, green and blue wavelengths come as standard. The MV micro includes an M12 plug for easy electrical connection. The housing size of the MV micro is 65 x 19 mm.

Versions with a fixed and an adjustable focus are both available – with superior line and focusing quality. The customer can also choose between several focus options to either generate a very thin line or a line with enhanced depth of focus.



# **MVnano**

#### The Workhorse

With a housing measuring  $61 \times 11.5$  mm, MV nano lasers are suitable both for use as standalone products and for integration.

The new edition of the MV nano features a totally new developed focusing mechanism to help the customer adjust the focus distance much faster and with more precision. You can chose from several optics to get the right combination of line thickness and depth of focus for the application.

The MV nano can be ordered with either adjustable focus, or fixed focus set at the factory; with separate housings for the optics and electronics, and as a version without driver electronics for use in OEM sensors.



# **MVpico**

#### Small and Flexible

The MVpico line lasers are only 50 mm long and have a diameter of 10 mm. The small dimensions make the MVpico perfectly suited for integration into intelligent 3D vision sensors. In spite of the tiny housing dimensions, an output power of up to 100 mW is available.

The MVpico lasers can also be ordered with the new Edition focusing mechanism for an easier and more precise focus adjustment. We also offer several optics options for the right combination of line thickness and depth of focus.

The MVpico series includes versions with adjustable focus, or fixed focus set at the factory; with separate housings for the optics, electronics, and a version without driver electronics.



# **MV** femto

# Smallest Machine Vision Laser on the Market

With the MV femto line laser LASER COMPONENTS presents the smallest machine vision laser with outstanding optical performance. With dimensions of only 40 mm in length and 8 mm in diameter it is the best choice for integration into 3D sensors that have very little space.

The MV femto lasers come with a fixed focus set at factory either in the standard housing, in a version with separate housings for the optics and electronics or in a short housing without laser driver

# NEW Edition

# **MV**square

# Prealigned Line Laser in a Square Housing

The MVsquare line lasers come in a square housing. The orientation of the laser line is prealigned ex-factory to a given reference surface of the housing. Customers can easily screw and integrate the module into their machine vision sensor without having the need of spending time for further alignment.

The optical parameters are equal to the MVnano or MVpico lasers. The focus of the line is set and fixed in the factory.

The line orientation can be tilted and rotated in 3 axes. That includes a 90° deflection perpendicular to the long mechanical axis. Mounted and aligned this way, the necessary space in Z-direction is as short as 15 mm.



# **MV fiber**

#### Superior Beam Quality

Single-mode fiber-coupled laser systems offer superior beam quality in terms of less stray light and side modes. This results in better and more accurate measurement results. Due to the separation of the optical parts and active laser, the heat generation on the optical lenses is reduced. This will result in a more stable laser system with highly-improved pointing stability, with thermal drift is close to zero.

The split design allows you to mount the laser at a different location than the projection optics inside of your system. This is a huge benefit when space is limited!

The laser and optical heads can be ordered separately, which offers high flexibility to the customer in designing his laser projection system.

Available wavelengths include 450 nm, 520 nm and 660 nm.

Standard FC/PC connectors are used.



# MV18

#### The Ruggedized One with M18 Thread

The new MV18 series uses the latest edition of our focusing mechanism and comes with a M18 thread for easy mounting of the module, and is equipped with a M12 connector. Output powers up to 200 mW @ 450 nm are available.



#### The Laser with M12 Thread

The FLEXPOINT® MV12 laser was developed for easy integration into production lines. This laser is housed in a stainless steel housing with an M12 thread and connector and can easily be screwed into existing threads or holes



## **MVstereo**

#### The Laser for 3D Stereo Machine Vision

The MVstereo random pattern generator (RPG) projects a dot matrix of up to 47.708 divergent dots (several patterns available). It is available as 660 nm and 830 nm.

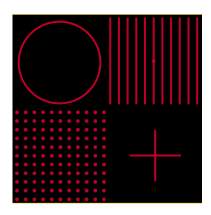
LASER COMPONENTS offers an eye safe version for each wavelength.

The RPG is used in 3D stereo machine vision applications such as gesture recognition, depth sensing, and volume measurements.

# **MVmicroline**

#### For Ultrathin Lines of 5 µm in Width

MVmicroline series lasers create ultra-thin lines with a line width as small as  $5\,\mu$ m. This makes these image processing laser modules particularly well suited for the measurement of very small objects, such as in PCB inspection.



# Pattern Generators

Some applications require special laser patterns that can be produced via diffractive optical elements (DOEs). DOEs are computer generated and manufactured cheaply in mass production by copying the master optic. Such optics can be permanently integrated into a FLEXPOINT® laser module or delivered in a pluggable plastic mount. Typical patterns are crosshairs, parallel multi lines, circles and dot matrix.



## Dot Lasers

We offer dot lasers with a round or elliptical beam profile. The output power can be set according to customer specifications from a few microwatts up to 100 mW. We also build laser modules that have to be assigned to a specific laser class (e.g., laser class 1, 2, or 3R).

As an option, all dot lasers can be modulated or equipped with an external power adjustment. The supply voltage is typically 4.5–6 VDC or 4.5–30 VDC. Standard housings measure 57 mm x 11.5 mm; however, custom housings can also be manufactured and used.

Beside the standard dot lasers, LASER COMPONENTS also offers the FP-Mini series with a small housing of only  $15\,\mathrm{mm}\times8\,\mathrm{mm}$  and the T85 series with enhanced operating temperature range up to  $+85\,^{\circ}\mathrm{C}$ .



# Line Lasers

Line lasers can be produced with different fan angles to ensure that the correct line length is always projected at the working distance.

Upon request, the laser line can be optimized for a customer-specified working distance in order to produce optimal imaging results (e.g., line width). The output power can be set according to customer specifications from a few microwatts up to 100 mW.



# **OEM Designs**

We focus on custom and OEM versions of lasers and laser modules. Custom mechanical, electrical, and optical design solutions are provided, using up-to-date developing tools like CAD and optics design software. Typical production lots start at 10 pieces and go up to 10,000 pieces. Please talk to our engineers to develop a laser module that best fits your application.

■ Detailed datasheets of each FLEXPOINT® laser module can be found on our website!



# Heavy Duty HD Series

#### Dot, Line and Crosshair Lasers

The HD series was specifically developed for alignment tasks in harsh environments. The 19 mm housing is mechanically robust and conforms to protection class IP67 (dustproof and waterproof). The lasers can be focused and thus adjusted to each working distance.

HD series laser modules are available as dot lasers, line lasers, or cross-hair lasers. The wavelength is 520 nm (green) or 635 nm (bright red).



# ILM12F Series

#### Dot, Line and Crosshair Lasers

The M12x1 thread of this stainless steel industrial housing makes it quick and easy to mount and run the laser. ILM12F lasers conform to protection class IP54 and are equipped with an M12 connector. With an add-on adapter, the protection class can even be extended to IP67.

These laser modules are available as dot lasers, line lasers, or cross-hair lasers. The wavelength is 520 nm (green) or 635 nm (bright red).

The ILM12F laser modules come with adjustable focus.

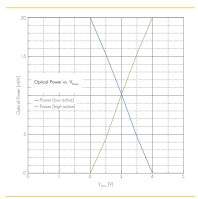


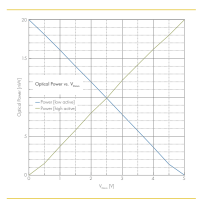
# LR Series Long Range Lasers

LR series dor laser modules generate beam diameters from 1.5 mm to 12 mm at a distance from 10 m to 200 m. This makes these lasers perfectly suitable for aligning long production lines, aiming at long-distance targets, tunnel building, and constructing walls and fences. In addition to the dot lasers, also line lasers for long distances are available.

The modules are equipped with bright red or green laser diodes.







# LT-PLM Series Precision Laser Modules

LT-PLM precision laser modules feature a precise housing from which the laser beam exits aligned to the mechanical axis of the housing. This eliminates any beam angle error.

The modules are suitable for a wide variety of alignment tasks, for example to align machines to each other or to center the spindle inside a turning lathe.

There are three types of precision laser modules available: one in a squared housing, one in a standard cylindrical housing, and one with an integrated battery.

# Digital Laser Driver with Microcontroler

# RS-232 and USB Programming and Reporting Feature

LASER COMPONENTS now offers a digital laser driver with microcontroller for selected laser module series. The new digital driver allows for interfacing with the laser module using RS-232 or USB. Using the digital communication, the laser module can be monitored and controlled. Even major operational settings like output power and dimming, trigger, pulsing and modulation can be programmed by the customer.

The monitoring features include the operating time of the system, the temperature inside the module, the laser diode current and many more.

These parameters help the customer to detect aging of the laser module and consequently a pro-active maintenance to prevent down time of the production line.

The use of a microcontroller also ensures outstanding output power stability as well as exceptional linearity in analog output power adjustment versus the control voltage.

A list of all laser module series for which the new laser driver is available can be found in the datasheet of the digital laser driver. It also includes information how the housing dimensions will change when using the digital driver.



# Low-Cost OEM Laser Modules

#### The Absolut Smallest Lasers

With a housing diameter as small as only 3.3 mm, our LC-LMD series laser modules are the smallest laser modules in the world. Different housing diameters from 3.3 mm to 10.5 mm are available.

#### Dot, Crosshair or Line Lasers

The OEM laser module series includes dot lasers, line lasers and crosshair lasers. A majority of the dot lasers comes with a collimated beam, whereas the -05 version has an adjustable focus.

#### Different Wavelengths

The laser modules are available with 520 nm, 635 nm, 650 nm, 785 nm, and 850 nm.

# Common Supply Voltage and Connection Leads

The laser modules work with a supply voltage of 3.0 VDC. Together with 10-cm-long flying leads (applies to selected versions), easy integration is guaranteed.

#### Different Output Power Levels

Standard output power levels include <1 mW, 2-3 mW and 2-5 mW.

Other power level settings are available upon request.

## Now Available: Cross-Hair and Line Lasers,

#### Green Laser

In addition to dot lasers, several crosshair and line lasers are now available as part of our low-cost OEM series. A 520 nm/green laser module was also added to the portfolio. Please check out Laser Components' website for details.







## Mounts

#### **FP-MS Mounts**

FP-MS mounts are available for standard laser modules with a diameter of 11.5 mm and 19 mm. They are the right choice for easy and long-lasting fixing of the laser module in an application.

#### FP-MG Mounts

FP-MG mounts are equipped with a ball joint and therefore offer more flexibility in adjusting the laser module. They are available for laser modules with a diameter of 11.5 mm and 19 mm.

#### **FP-MP Precision Mounts**

For applications which require high alignment accuracy, Laser Components offers FP-MP precision mounts with a rotation of 360° along two axes and parallel movement. They are available for laser modules with a diameter of 19 mm. An adapter for laser modules with 11.5 mm is available too.



## Accessories

#### Power Supplies and Battery Packs

If the laser modules need to be connected to 110/230 VAC, simple and inexpensive power supplies are available. The battery pack is a practical accessory for stand-alone or mobile laser module applications, or if a power source is not nearby.



# Get in Contact

Nadine Kujath +49 8142 2864-701 n.kujath@lasercomponents.com

+49 8142 2864-35 h.rose@lasercomponents.com

Heike Rose

Stephan Krauß +49 8142 2864-32 s.krauss@lasercomponents.com Jochen Maier +49 8142 2864-22 j.maier@lasercomponents.com





#### LASER COMPONENTS GmbH

Werner-von-Siemens-Str. 15 82140 Olching / Germany Tel: +49 8142 2864-0 Fax: +49 8142 2864-11

info@lasercomponents.com