

premier & acculase modulatable/machine vision lyte mv/dragonfly/ standard cw operation imatronic/laserlyte/laserlyte-flex/guideline/ microblock/hawkeye detector/firefly green/energy efficient/ thread mountable cameo/customised solutions.

The Machine Vision Range

The Lyte MV range of laser modules provides reliable high power, industrial laser light sources with well-defined line illuminations. Used primarily with industrial cameras, they are suitable for a wide range of inspection, measurement and control systems.

The Lyte-MV modules are available in red, green and infrared wavelengths with powers up to 100mW.

The lasers have a wide range of options and accessories including mounting kits, power supplies and projection options. The range of modules are qualified to European specifications and are one of the most controlable lasers in the machine vision market.



Selection Guide

This catalogue covers our complete Lyte MV range and is broken down into various sections. Please use the guide below to go straight to the relevant section.

| Section | Product | Description | |
|---------|-----------------------|--|--|
| S.1 | Lyte MV | The Lyte MV is our original machine vision laser and provides well defined line illumination | |
| S.2 | Lyte MV Excel | The Lyte MV Excel is based on the same technology used in the Lyte MV but, has a unique external focusing method and gives improved line width | |
| S.3 | GreenLyte MV Excel | The GreenLyte MV Excel is the green output variant of the Lyte MV Excel and has a brighter output in comparison with the red variants | |
| S.4 | Specifications | Compare the detail of the machine Vision Laser Range. | |
| S.5 | Modulation | The Lyte MV Range of lasers has different modes of function, in this section each part is explained. | |
| S.6 | Options | Here you will find power supplies, mounting brackets and projection options suited to our range of lasers | |

S1. Lyte MV

The main features of the Lyte MV:-

- Uniform non-Gaussian line with fan angles from 15 to 90 degrees
- Max powers Red up to 100 mW & IR up to 90 mW
- CW, Linear modulation or TTL control
- Excellent focus & line quality
- Rugged design
- Case electrically isolated
- Qualified to EN61000
- Wide range of line generating optics
- User adjustable focus

S2. Lyte MV Excel

The main features of the Lyte MV Excel:-

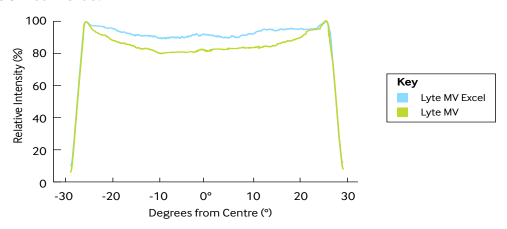
- The Lyte MV Excel has all of the features of the Lyte MV plus below
- Unique user adjustable focus without removing line optics
- Laser classification maintained during focus adjustment
- Excellent focus & line quality
- Improved line thickness
- Accurately aligned



Output Specification.

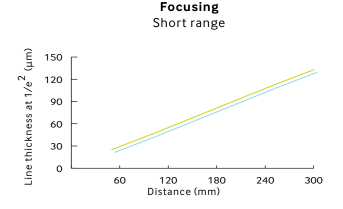
Uniform Intensity

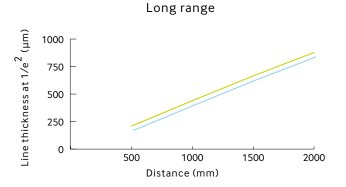
The profile below shows the typical intensity along the length of the line. The uniform power distribution in the centre with sharp ends makes this laser suitable for use with a wide range of commercial CCD cameras.

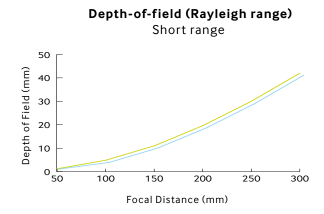


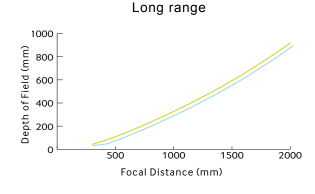
Focusing and depth of field characteristics

The following charts show the typical focusing and depth-of-field performance of the Lyte MV in comparision with the Lyte MV Excel Laser. The focus charts indicate the minimum line thickness (at 1/e2) achievable for a specific projection distance. The depth-of-field is defined as the distance between two points either side of the pre-set focus at which the line width









S3. GreenLyte MV Excel

The GreenLyte MV Excel is a green 532nm machine vision laser with the following features.

- Highly visible green line
- Stable power without thermoelectric (TE) cooling
- Uniform non-Gaussian line with fan angles from 15 to 90 degrees
- CW, Linear modulation or TTL control
- Unique user adjustable focus (without removing line optics)
- Electrically isolated case
- Powers up to 50mW
- Low operating current
- Rugged design
- High boresight accuracy

Suitable applications include

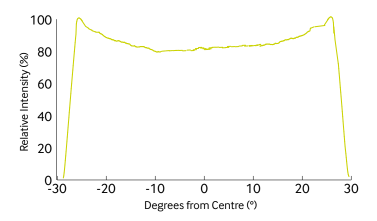
Ceramics Timber & packaging Aerospace Triangulation Tomography Alignment Inspection



Output Specification.

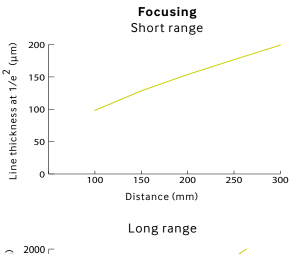
Uniform Intensity

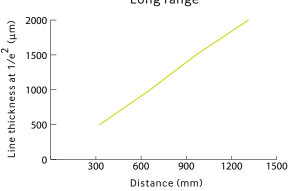
The profile below shows the typical intensity along the length of the line. The uniform power distribution in the centre with sharp ends makes this laser suitable for use with a wide range of commercial CCD cameras.

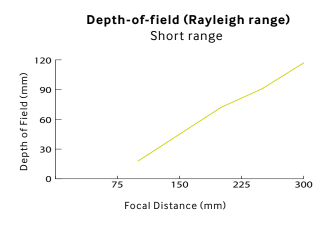


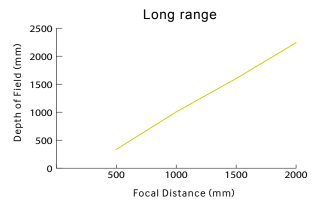
Focusing and depth of field characteristics

The following charts show the typical focusing and depth-of-field performance of the GreenLyte MV laser. The focus charts indicate the minimum line thickness (at 1/e2) achievable for a specific projection distance. The depth-of-field is defined as the distance between two points either side of the pre-set focus at which the line width increases by a factor of $\sqrt{2}$.









S4. Specifications.

| | Lyte MV | Lyte MV Excel | GreenLyte MV Excel | |
|---------------------------------------|--|---|--|--|
| Mechanical Information | | | | |
| Weight (grams) | 44 | 52 | 74 | |
| Diameter (mm) | | 19 | | |
| Length (mm) | 73.5 | 88 | 108 | |
| Housing | Bronze anodized aluminium | | Green anodized aluminium | |
| Isolated Body | Yes | | | |
| Input Leads | 4 Leads, / Red (+Ve) / Black (0 V) / Yellow (Control) / Blue (Enable Switch) | | | |
| Lead Length (mm) | 250 | | | |
| Optical Information | | | | |
| Wavelength (nm) | Power's (mW) | Power's (mW) | Power's (mW) | |
| 532 | N/A | N/A | 5, 10, 15, 35 | |
| 635 | 1, 5, 10, 15, 35 | 5, 10, 15, 35 | N/A | |
| 650 / 660 | 1, 5, 10, 20, 35 , 50, 100 | 5, 10, 20, 35, 50, 100 | N/A | |
| 670 | 1, 5, 10 | 5, 10 | N/A | |
| 685 785 | 20, 50 | 20, 50 5, 20, 35, 50, 75, 90 | N/A N/A | |
| 850 | 5, 20, 35, 50, 75, 90 5 | N/A | N/A | |
| Custom | | lease call for with requiremen | I. | |
| Intensity Distribution | Uniform along length, Gaussian along width | | | |
| Fan Angles (°) | 5, 15 , 20 ,30, 45, 60, 75, 90 | | | |
| Line Thickness | Refer to focus charts on product information | | | |
| Bore Sighting (mrad) | < 3 * | < 3 | < 3 | |
| Minimum working distance (mm) | N/A | | 160 | |
| Turn on time to 75% of full power (s) | N/A | | < 30 | |
| Environmental Information | | | | |
| Operating Case Temperature (°C) | -10 to +45 ** | | +5 to +35 | |
| Storage Temperature (°C) | -10 to +80 | | -10 to +80 | |
| Operating Humidity (%RH) | 90 (non condensing) | | | |
| Electrical Specifications | | | | |
| Input Voltage (Vdc) | 5 <u>+</u> 10 % | | 3.5 to 5 | |
| Connector Type | 4 Pin Binder | | | |
| Reverse Polarity Protection | Yes | | | |
| Internal current limiter | Yes | | | |
| | | * = At factory set focus, **: All Spec | NOTES - = Varies with laser diode type cifications are typical @ 25 °C | |

S5. Modulation.

The Lyte MV range of lasers has two options of modulation avaliable these are Analogue modulation and Digital TT modulation.

Version: Analogue (A)



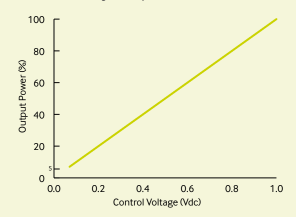
- Intensity control function

This function allows the user to adjust the output power via the control lead, it is linearly controlled from the maximum factory set power to off.

Power adjustment chart

0 V = Off

1 V = Max Power



- Modulation & Synchronization

The laser may be modulated or synchronised to the camera by using an external signal. (Voltage range 0 to 1Vdc)

Frequency Range of Lyte MV and Lyte MV Excel = DC to 200KHz *
Frequency Range of Greenlyte MV Excel = DC to 10KHz *

Please note: Intensity control and modulation functions may be used together.

* = Measured at 90% modulation depth, sine wave to -3dB

Version: Digital (D)



The Digital TTL driver board allows the unit to be gated on and off, or pulse-width modulated at TTL voltage levels via the control lead. Two versions are available either non-inverting TTL or inverting TTL. For non-inverting < 0.4 V = off and > 2 V = on and vice versa for the inverted model.

Lyte MV and Lyte MV Excel

Rise Time: $< 0.5 \mu s$ (Typically)

Fall Time: < 0.5μs (Typically)

GreenLyte MV Excel

Rise Time: $< 10\mu s$ (Typically)

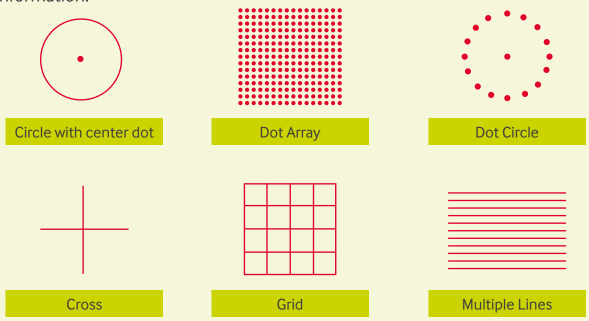
Fall Time: < 10μs (Typically)

S6. Options

The Lyte MV laser modules have a wide range of options to suit a variety of applications. These options include projection optics, power supplies and waterproof housing's.

Projection Options

A range of diffractive optical elements are available (DOE) to provide various patterns such as cross, circles & dot matrix for applications such as 3D Mapping, surface texture analysis, alignment & general machine vision applications. Please see projection lens datasheet for further information.



Waterproof housing

For applications where the laser may be subject to water such as food inspection, we have a stainless steel waterproof housing that will fit all of our machine vision lasers that is certified to IP68.



More Options.

Power Supplies

For users that require a off the shelf power supply that can power the range of machine vision lasers we have two options, the 110/240 Vac which is best suited to mains power and the 12/24 Vdc which is better suited to applications where power is to be supplied from a machine power source.





Mounting Clamps

The optional heavy duty mounting clamp allows the Lyte-MV range of machine vision lasers to be securely fixed at any required direction or angle. The base plate has a series of threaded holes which allows the clamp to be fixed directly onto a machine or workbench.

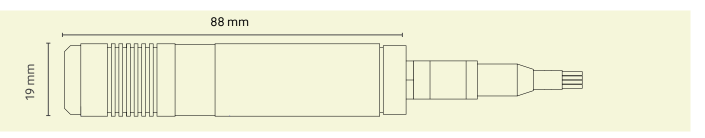




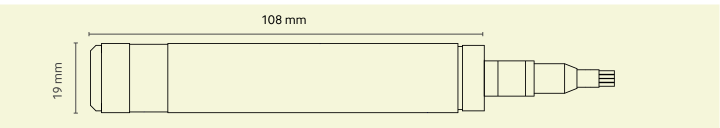
Magnetic Mounting Clamp

Mechanical Dimensions

Lyte MV Excel



GreenLyte MV Excel



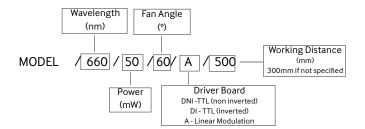
Drawings are not to scale



Quality & Warranty

The Lyte MV range is supplied with a 12 month parts and labour warranty. Our manufacturing operations are certified to ISO9001.

ISO9001 Certified



Laser Safety

Our lasers are compliant to IEC 60825-1 standards. For further information please contact us.

Distribution in the UK



Lambda Photometrics Ltd

Lambda House, Batford Mill, Harpenden, Hertfordshire AL5 5BZ

E: info@lambdaphoto.co.uk

W: www.lambdaphoto.co.uk

T: +44 (0) | 582 764334

F: +44 (0)1582 712084

The leading supplier of scientific and industrial lasers, optical systems and associated accessories, fibre optic components and instrumentation, and machine vision products.