Last update: April 23, 2024



Very intense and uniform LED pattern projector

Full range of colors: Red, Converted-Green (White), Blue

Long lifetime and minimal maintenance

Compatible with most lenses (E-Mount)

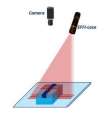
Wide depth of field of Lines and Cloud of Dots version

### No speckle

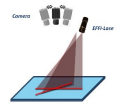
Electronics	Connector	M12 Power – 4 pins (Standard version) or Flying Leads			
	Power supply	24V DC (+/- 10%)			
	Illumination mode	Strobe mode and continuous mode			
	Driving mode	AutoStrobe			
	Max power consumption	180W during strobe mode – 30W during continuous mode			
Optics	Wavelengths available	Red, Converted-Green (White), Blue			
	Projected pattern	Various designs for body scanning, 3D profiling and stereovision			
Mechanics	Weight	350g (without the lens)			
	Dimensions (projector)	59mm x 95.2mm (without the lens)			
	Dimensions (driver)	105mm x 84mm x 38.5mm (L x W x H)			
	Objective adjustment	"E-Mount" adaptor on the projector			
	Fastener	3x M4 bothe sides			
	Material	Device body: Aluminum alloy / Delrin®			
Environment	Working temperature	0°C to 50°C			
	IP code	IP5X			

## **Applications**





**effi**Lase V3



Alignment





Stereo Vision and 3D profiling

Body scanning

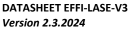
EFFI-Lase (top right) vs. Laser (bottom left): No speckle = high precision and contrast



Mini Parc du Verger – Bâtiment E 1 Rue de Terre Neuve 91940 LES ULIS, FRANCE Tel: +33 9 72 38 17 80 Fax: +33 9 72 11 21 69 Email: sales@effilux.fr



Page 1 / 6



**Version 2.3.2024 Last update:** April 23, 2024



# Part Number



Reference: EFFI-LASE-V3-ZZZ-MMM-CCC								
<b>ZZZ</b> : Wavelength (nm) / Color (other wavelengths available upon request)								
	• Blue 465	• Converted	d-Green (White) 520 • Red 625					
MMM: Type of Mask								
	<b>3D Profilometry</b> (line length: 25mm	1)		Stere	ovision (diameter 25mm)			
LO1 1 line: 100μm CO2 Cloud of dots density 50%: Pixel size (smallest dot) 22.5μm Effective mask surface: Ø25mm								
L02	1 line: 40μm		C10 Cloud of dots density 50%: Pixel size (smallest dot) 20µm Effective mask surface: Ø25mm					
L03	1 line: 20μm							
L07	100 lines (67.5μm x 19.5mm) pitch 100μm							
L08	22 lines (75 μm x 19.5mm) pitch 500μm							
Please note that we can also integrate custom masks upon request								
CCC: Connector Type								
M12P Standard Version: M12 Power – 4 pins				FL Flying leads				





Last update: April 23, 2024





### Wiring configuration

**effi**Lase V3

EFFI-LASE-V3 has an external driver. The driver has to be powered by a constant voltage of 24V.

M12 Power connector			Flying leads Version	
Contact arrangement	Number	Cable Color	Cable Color	Designation
	1	Brown	Brown	+24V
4	2	White		N/A
	3	Blue	Grey	GND
M12P Male connector	4	Black	Black	PNP TRIGGER (trigger for rising edge) for Autostrobe mode Light OFF if V <sub>PNP</sub> <3VDC / Light ON @100% if V <sub>PNP</sub> >3.3VDC Max <b>24V DC</b> – Analog Voltage

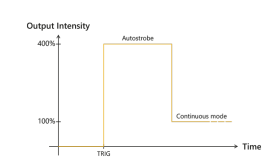
#### AutoStrobe mode

The integrated driver is set to pulse the LED automatically, with a pulse duration of 150ms (Max  $T_{\text{strobe}}$ ) and a Duty Cycle max of 5.8%.

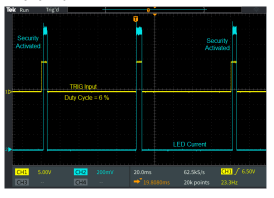
After this pulse, the product automatically goes to continuous mode. (No time limitation with continuous mode)

Power supply current during strobe: 8A (192W @24V)
Power supply current during continuous: 1A (24W @24V)

Please note: The controller delays between 10 and 20µs.



#### **Duty cycle protection**



#### Power supply current



### **Electronical Flexibility**

The electronic mode of the EFFI-LASE-V3 can be easily customized by Effilux. The standard parameters of the AutoStrobe mode (strobe duration, duty cycle max, intensity values, ...) can be adapted to your application. *Please contact Effilux for more information.* 



ent E Tel: +33 9 72 38 17 80 Fax: +33 9 72 11 21 69 Email: sales@effilux.fr





## Optical considerations



Any E-Mount lens (accessory) can be mounted on the EFFI-Lase-V3. The product is delivered without any lens, it has to be purchased seperately.

To guarantee the best quality of the projector, the pattern is directly mounted in the projector body. However, the pattern can be observed through the aperture of the projector.

Avoid any contact with the mask: the mask is sensitive and can easily be damaged.



#### Lens selection

EFFILUX recommends using one of the following lenses with the EFFI-LASE-V3:

Lenses	Effilux References	EFFO-SG-10-F2.8- ASP-C-HR-EM	EFFO-SG-12-F2.0- ASP-C-HR-EM	EFFO-SG-16-F2.0- ASP-C-HR-EM	EFFO-SG-21-F1.4- ASP-C-HR-EM	EFFO-SG-35-F1.2- ASP-C-HR-EM	EFFO-SG-50-F1.2- ASP-C-HR-EM
		014601	006694	014602	007828	009112	009113
		10mm F2.8 ED AS NCS CS	12mm F2.0 NCS CS	16mm F2.0 ED AS UMC CS	21mm F1.4 ED AS UMC CS	35mm F1.2 ED AS UMC CS	50mm F1.2 AS UMC CS
Focal length (mm)		10	12	16	21	35	50
Apertur	re Range	F2.8~22	F2.0~22	F2.0~22	F1.4~22	F1.2~22	F1.2~22
Angle o		109.5	98.9	83.1	69.3	44.6	31.7
Mount		E-Mount					
M filter	size - M67 x 0.75 M77 x 0.75		M58 x 0.75	M62 x 0.75	M62 x 0.75		
L x Ø (mm)		76.7 x 86	59.1 x 72.5	115.4 x 83	64.3 x 67.5	74.2 x 67.5	74.2 x 67.5
Weight (g)		580	245	615	275	420	375

Depending on the working distance (WD) and the E-mount lens selected, different spot sizes can be obtained:



Tel: +33 9 72 38 17 80 Fax: +33 9 72 11 21 69 Email: sales@effilux.fr





EFFI-LASE V3 - SPOT RESPONSE (Diameter mask 25mm) 3000 2500 Spot Diamete [mm] 1500 1000 500 0 450 600 650 700 900 950 1000 400 500 800 850 Working Distance [mm]

Illuminations obtained using each lens on different working distances are:

Depending on the E-Mount lens selected, different minimum focus distances can be obtained. These values were measured using an EFFI-Lase-V3 in Blue color during the AutoStrobe.

These values were measured doing an ETT Ease vo in Blue color during the Autostrose.						
Len	Illumination at the center (mW/cm²) - 25cm Mask diameter					
Reference	Focal	Min focus distance	WD = 25cm	WD = 50cm	WD = 75cm	WD = 100cm
EFFO-SG-10-F2.8-ASP-C-HR-EM	f = 10mm	240mm	-	-	-	-
EFFO-SG-12-F2.0-ASP-C-HR-EM	f = 12mm	200mm	9.2	1.8	1.1	0.9
EFFO-SG-16-F2.0-ASP-C-HR-EM	f = 16mm	200mm	8.4	2.8	1.5	1.2
EFFO-SG-21-F1.4-ASP-C-HR-EM	f = 21mm	280mm	N/A	5.8	2.8	1.9
EFFO-SG-35-F1.2-ASP-C-HR-EM	f = 35mm	380mm	N/A	19.9	7.5	5.1
EFFO-SG-50-F1.2-ASP-C-HR-EM	f = 50mm	450mm	N/A	29.8	16.3	8.2

f=16mm

-f=21mm -

Adaptative extension rings are available: 1mm, 2mm, 3mm, 5mm, 7.5mm, 10mm, 12.5mm, 15mm.

## EFFILUX Structured LED Lighting Range

For a similar spot diameter (60cm), the illumination at maximum power of each projector is obtained:

,	•	•		
	<b>e</b> ffiLase	<b>≌</b> ffiLase-PWR	SffiLaseV2	effiLase V3
Product				Ü
Objective	C-Mount 25mm	C-Mount 25mm	C-Mount 25mm	E-Mount 35mm
Wavelength	465nm	465nm	465nm	460-465nm
Optical Power factor (for the same area illuminated)	1	X2	Х6	X30

It means that for a similar spot diameter, the LASE-V3 is 5 times more powerful than the LASE-V2 (in MX2 version).



Tel: +33 9 72 38 17 80 Fax: +33 9 72 11 21 69 Email: sales@effilux.fr

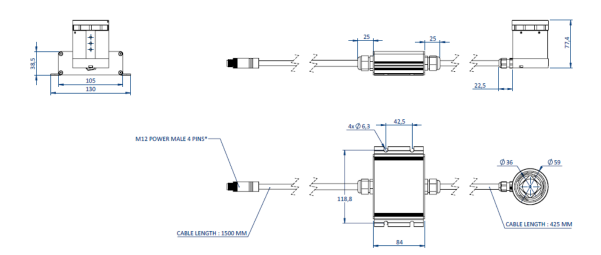




**DATASHEET EFFI-LASE-V3** Version 2.3.2024 Last update: April 23, 2024

## Mechanical considerations (Dimensions in mm)





LENS MOUNT: E-MOUNT WITH LOCKING SET SCREW

\* OR FLYING LEADS IF -FL OPTION



Tel: +33 9 72 38 17 80 Fax: +33 9 72 11 21 69 Email: sales@effilux.fr

