DATASHEET





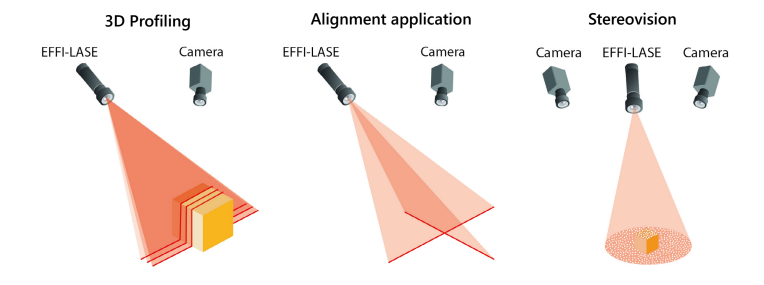
DATASHEET-V3.0-EFFI-LASE

Pattern light projector

INTRODUCTION

TABLE OF CONTENTS

Partnumbering	PAGE 3
TECHNICAL SPECIFICATIONS	PAGE 4
OPTICAL SPECIFICATIONS	PAGE 5
ELECTRONICAL SPECIFICATIONS	PAGE 8
MECHANICAL SPECIFICATIONS	page 9
CONTACT INFORMATION	PAGE 10



PART NUMBERING

STANDARD VERSION

EFFI-LASE -	VVV	- CM -	ZZZ -	MMM
	Ø: Standard (STD)		Wavelength [nm]	Mask/ Pattern
	PWR: Power version		• 405 (UV)	3D Profilometry (line length: 13mm) : L01/ L02/ L03/ L04/ L05/ L06/ L07/ L08/ L09/ L41
			• 465 (Blue)	Stereovision and Alignment : G01/ G02/ G03/ G04/ G05/ C02/ C03/ A01/ A02/ A03
			• 525 (Green)	(see in the table below)
			625 (Red)850 (Infrared)	
			O 000 (White 5500K)	

AVAILABLE VERSIONS & OPTIONS

POWER version

EFFI-LASE - PWR - CM - ZZZ - MMM

- Twice more power than the standard version with more LED
- An aircooling system is plugged on the back of the product for thermal monitoring

STR option

EFFI-LASE - VVV - CM - ZZZ - MMM - STR

- The direct current option gives a full control over the current sent in the LEDs. It allows strobing and more light power.
- Warning: There is no LED protection

Polarizer option

EFFI-LASE - VVV - CM - ZZZ - MMM - POL

- The optical accessory Polarizer eliminates glare caused by the lighting on parts to control.
- The camera can then analyze the part, without being disturbed by the glow effects.

Pure UV option

EFFI-LASE - VVV - CM - ZZZ - MMM - PUV

• The EFFI-LASE is also available with the Pure UV Technology (Contact Effilux for more information).

TECHNICAL SPECIFICATIONS

	effi LAS	E
Illumination Mode	Continuous or strobe (STR or custom only)	
Wavelengths	365nm, 405nm, 465nm, 525nm, 625nm, 850nm (+/- 5nm) White (5500K ±500K) (Other wavelength upon request)	
Power Supply	24V DC	
Connector(s)	M12 - 5 pins (LED driver)	M8 - 3 pins (STR option)
Power	Standard Version: 5W	
Consumption	Power Version: 15W	
Analog Intensity Control (AIC)	The output optical power is adjustable from 20% to 100% by appropriate voltage range [0V-24VDC] / Don't exceed 24V DC / Max. s	
Weight	Standard version: 180g Power version: 580g	
Dimensions	Standard version: 32mm x 105mm (without the objective) Power version: 85mm x 125mm (without the objective)	
Material	Device body: Aluminum alloy	
Fastener	Standard Version: 4X M4 holes on the side of the device Power Version: 2 M4 holes and 1 M6 hole on the backside of the	device
IP rating	IP5X	
Operation environment	Temperature: 0°C to 50°C - Humidity: 20 to 85%RH (with no cor	ndensation) - Altitude: Up to 2000m
Storage envi- ronment	Temperature: -20° to 60°C - Humidity: 20 to 85%RH (with no co	ndensation)
Informations	Overvoltage category I - Protective class III - Pollution degree 3	
Regulations & Marking	CE - UKCA	
Environmental Standards	RoHS Directives (2011/65/EU, 2015/863/EU and China RoHS) - RE	EACH Regulation - WEEE Regulation
Country of Origin	France	

OPTICAL SPECIFICATIONS

MASK AND PATTERN PROJECTION

3D Profilometry (line length: 13mm)



L01: 1 line 50µm



L02: 1 line 20µm



L03: 1 line 10 μm



L04: 3 lines 50 µm separated by 500 μm



L05: 3 lines 50 μm separated



L09: 1 line 5 μm



by 750 μm



by 112.5 μm



L06: 5 lines 50 μm separated L07: 100 lines 45 μm separated L08: 22 lines 50 μm separated by 350 μm



L41: 1 line 75 μm + 40 lines 45 μm separated by 200 μm

Stereovision and Alignement



A01: Cross Line thickness: 50μm, Line length: 13mm



A02: 26 concentric circles Thick : 50μm, Step: 250μm, Central: Ø30µm



A03: Square Line thickness: 50μm, Line length: 10mm



C02: Cloud of dots density 50%, Effective mask: 12,8x9,6mm²



C03: Cloud of dots density 17%, Effective mask:12,8x9,6mm²



G01: Round Ø50 µm Step: 100µm, Effective mask: 10x10mm²



G02: Round Ø50µm Step: 100µm, Effective mask: 13x13mm²



G03: Grid 40x40, lines 50µm thick Step: 255µm, Effective mask: 10x10mm²



G04: Grid 50x50, lines 50µm thick Step: 255µm, Effective mask: 12,5x12,5mm²



G05: 100x100 Squares, 50x50μm² each Step: 100µm, Effective mask: 10x10mm²

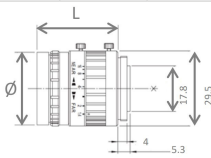
OBJECTIVE SELECTION

Any C-mount objective can be mounted on the EFFI-Lase.

To guarantee the 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: this one is sensitive and can easily be damaged.

EFFILUX recommends using one of the following objectives with the EFFI-LASE (2/3" 1.5MP and 1" 1.5MP):

	OBJ-2-3-F9 HF9HA-1B	OBJ-2-3-F12.5 HF12.5HA-1B	OBJ-2-3-F16 HF16HA-1B	OBJ-2-3-F25 HF25HA-1B	OBJ-2-3-F35 HF35HA-1B	OBJ-2-3-F50 HF50HA-1B	OBJ-2-3-F75 HF75HA-1B
Focal length (mm)	9	12.5	16	25	35	50	75
Iris range		F1.4	– F16		F1.6 – F22	F2.3 – F22	F2.8 – F22
Angle of View (HxV)	45° 13′ x 42° 01′	38°47′ x 29°35′	30°45′ x 23° 18′	19° 58′ x 15° 02′	14° 20′ x 10° 46′	10° 03′ x 07° 33′	6° 43′ x 5° 02′
Filter thread	M27 x 0.5 mm			M25.5 x 0.5 mm			M30.5 x 0.5 mm
LxØ	35 x 29.5 mm	29.5 x 29.5 mm	29.5 x 29.5 mm	29.5 x 29.5 mm	29.5 x 29.5 mm	29.5 x 29.5 mm	48 x 29.5 mm



	OBJ-1-F12.5 CF12.5HA-1	OBJ-1-F16 CF16HA-1	OBJ-1-F25 CF25HA-1	OBJ-1-F35 CF35HA-1	OBJ-1-F50 CF50HA-1	OBJ-1-F75 CF75HA-1
Focal length (mm)	12.5	16	25	35	50	75
Iris range		F1.4 -	- F22		F1.8 – F22	
Angle of View (HxV)	45° 13′ x 42° 01′	43° 36′ x 33° 24′	28° 43′ x 21° 44′	20° 43′ x 15° 37′	14° 35′ 10° 58′	9° 45′ x 7° 19′
Filter thread	M49 x 0.75 mm					
LxØ	68.5 x 51 mm	70.5 x 51 mm	75.5 x 51 mm	48.5 x 51 mm	55.5 x 51 mm	76 x 51 mm
				05		

OPTICAL POWER DEPENDING ON VERSION & WAVELENGTH

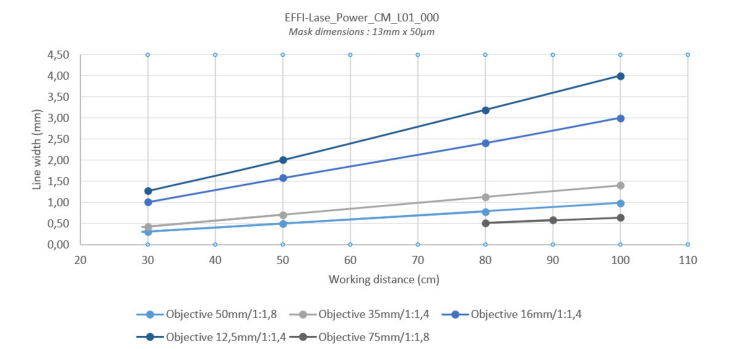
Optical Power (mW)	
Mask dimensions: 13mm x 50µm	(L01)

Wavelength	Standard Version	Power Version
000	0.62	1.75
465	0.77	1.79
625	0.45	0.72

PATTERN VS WORKING DISTANCE

Objective	Line width (mm) Mask dimensions: 13mm x 50μm (L01)				
	WD = 30cm	WD = 50cm	WD = 80cm	WD = 100cm	
f = 12.5 mm	1.27	2	3.19	4	
f = 16 mm	1.01	1.58	2.40	3	
f = 35 mm	0.42	0.71	1.13	1.40	
f = 50 mm	0.30	0.49	0.78	0.98	
f = 75 mm	n.a.	n.a	0.51	0.63	

The relation between the line width and the working distance is linear. For a 50µm mask width, the following graphs are obtained:



Objective	Pattern dimensions HxW (cm) Dimensions of a 12.8x9.6mm cloud of dots pattern (C02)				
	WD = 30cm	WD = 50cm	WD = 80cm	WD = 100cm	
f = 12.5 mm	32 x 23	51 x 37	82 x 59	102 x 73	
f = 16 mm	25 x 19	41 x 31	66 x 49	82 x 61	
f = 35 mm	11 x 8	18 x 14	29 x 22	36 x 27	
f = 50 mm	n.a.	12 x 9	20 x 15	25 x 19	
f = 75 mm	n.a.	n.a	13 x 10	19 x 12	

ELECTRONICAL CONSIDERATIONS

POWER CONSUMPTION & CONTACT ARRANGEMENT

The average power consumption is:

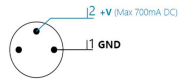
- For the standard version: 5W
- For the power version: 15W
- For the STR option, the power consumption depends on the intensity which flows in the LED.

Depending on the chosen configuration (with or without LED driver), the light comes with different connectors.

With LED driver

Without LED driver = STR

Expert mode: LED are wired directly to the M8 without protection



Max input intensity 700mA



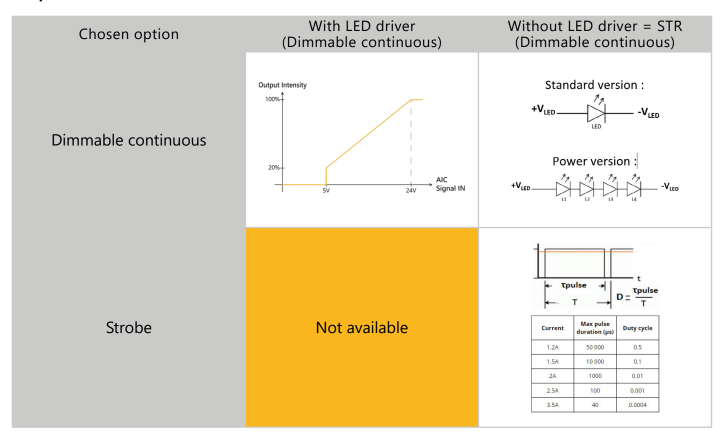
AIC 4

Notes: The EFFI-LASE requires 24V DC input power.

MODE CONTROL

GND 3

3 options are available:

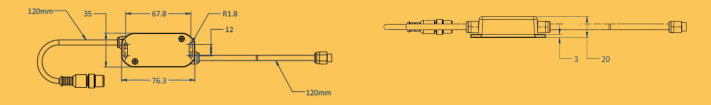


MECHANICAL CONSIDERATIONS (DIMENSIONS IN MM)

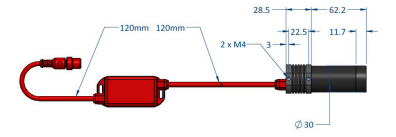
OVERVIEW

For the two existing versions of the EFFI-LASE (VVV = \emptyset / PWR), two configurations exist either M12 (with LED driver) or M8 (without LED driver).

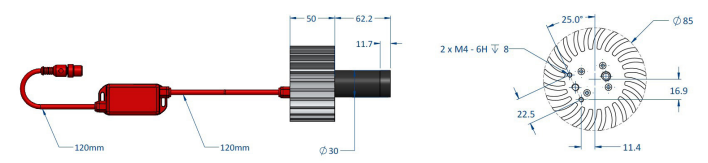
In every sketch, the red part corresponds to the M12 configuration and should be replaced by a M8 connector for the corresponding configuration. Here are the dimensions of the red part.



EFFI-LASE: Standard version (EFFI-LASE-CM-ZZZ-MMM)



EFFI-LASE-POWER: Power version (EFFI-LASE-PWR-CM-ZZZ-MMM)



Notes: At the back of the chilling zone, there are two M4 holes for mountings

ACCESSORIES

Please refer to the specific documentation for additional information on the accessories of the EFFI-LASE.



Clamping: EFFM-1-0001 Pivot joint: EFFM-1-0009 Tripod adapter: EFFM-1-0027



EFFO-FLR-...



Extension cables

M12

2meters: EFFC-CAB-M12-FM-5-DD-L2 5meters: EFFC-CAB-M12-FM-5-DD-L5 10meters: EFFC-CAB-M12-FM-5-DD-L10

M8

2meters: EFFC-CAB-M8-F-3-D-L2 5meters: EFFC-CAB-M8-F-3-D-L5 10meters: EFFC-CAB-M8-F-3-D-L10



Pulse controller

Pulse controller

EFFI-IPSC4

Cables

2 meters: EFFC-CAB-M8-SUBD-FM-3-DD-L2 5 meters: EFFC-CAB-M8-SUBD-FM-3-DD-L5 10 meters: EFFC-CAB-M8-SUBD-FM-3-DD-L10

CONTACT INFORMATION

Please refer to the specific documentation (datasheet, user manual and drawing) for complementary information. Contents of this document are based on information available as of January 2025 and may be changed without prior notice.



EFFILUX 1, Rue de Terre Neuve Mini Parc du Verger - Bâtiment E 91940 Les Ulis - FRANCE

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

Copyright 2022 Effllux - All rights Reserved