DATASHEET





effiFLEX-LG

Ultra high-power logistic bar light

PART NUMBERING

PRODUCT BASE

EFFI-FLEX-LG	- XXXX	- ZZZ	- WW	- PP
	Optical Length (mm)	Wavelength (nm)	Window	Lens position
	200	• 465 (Blue)	LD (Lightly-diffuse)	P0 (90°)
	400	• 625 (Red)	SD (Semi-diffuse)	P1 (45°)
	All 200mm	• 850 (Infrared)	OP (Opaline)	P2 (25°)
	2400	O 000 (White)		P3 (10°)

AVAILABLE OPTIONS: REFERENCES

OPTICS	
Kit with all diffusers	EFFI-FLEX-LG-XXXX-ZZZ- KIT The light is delivered assembled in the default configuration with the lens plate positioned at Position 2 (25°) and the Lightly-diffusive window.
Polarizer accessory	EFFI-FLEX-LG-XXXX-ZZZ-WW-PP- POL
Custom wavelength	EFFI-FLEX-LG-XXXX- ZZZ -WW-PP Other wavelengths upon request. <i>Please contact Effilux</i> .
ELECTRONICS	
Customized software (Strobe length & frequency modification)	EFFI-FLEX-LG-XXXX-ZZZ-WW-PP- SWxxxxxx Specific reference xxxxxx for each customized software. <i>If the device consumption exceed 150W, regulations' compliancy may be impacted, please contact Effilux.</i>
External power supply Version	EFFI-FLEX-LG-XXXX-ZZZ-WW-PP- CPW-SWxxxxxx Customized software mandatory. <i>Please contact Effilux</i> .
Daisy Chain Version	EFFI-FLEX-LG-XXXX-ZZZ-WW-PP- CHS Number of chainable bars depending on the software version, see Annex. <i>Please contact Effilux</i> .
Daisy Chain Version with output female connector on the opposite cap	EFFI-FLEX-LG-XXXX-ZZZ-WW-PP- CHO Number of chainable bars depending on the software version, see Annex. <i>Please contact Effilux</i> .
NPN trigger Version	EFFI-FLEX-LG-XXXX-ZZZ-WW-PP- NPN NPN trigger on pin 2 instead of PNP trigger on pin 4
MECHANIC	
Longer length (Up to 2800mm)	EFFI-FLEX-LG- XXXX -ZZZ-WW-PP If the device consumption exceeds 150W, regulations' compliancy may be impacted, please contact Effilux.

TECHNICAL SPECIFICATIONS

		ef	fifLEX-LC	j	
Illumination	n Mode	Ultra High-Power Strobe (Strobe only)			
Wavelen	gths	465nm, 625nm, 850nm (+ White (5500K ±500K)	/- 5%) (Other wavelength เ	upon request)	
Power Su	ıpply	24V DC +/- 10%			
Connector con	figuration	Standard	CPW	CHS	СНО
Connector(s)	INPUT (male)	M12 - 5pins or M12Power (T-Coded) - 4pins	MAIN: M12 - 5pins AUX: M12 - 5pins or M12Power - 4pins	M12 - 5pins or M12Power - 4pins	M12 - 5pins or M12Power - 4pins
	OUTPUT (female)	None	None	M12 - 5pins or M12Power - 4pins (same than INPUT)	M12 - 5pins or M12Power - 4pins (same than INPUT)
Power	Average	Approx. 20W for each 200	mm - See page 6 (Can be	modifed via customized soft	tware)
Consumption	Peak (Max.)			00mm - 18A max for XXXX nodifed via customized softw	
Built-in drive	r version	MegaStrobe™ feature			
Response	Time	< 1µs			
Freque	ncy	Internal Frequency protect (Can be modified via custo		electronical configuration)	
Strobe du	ration	Internal Strobe length prot (Can be modified via custo		ard electronical configuration	n)
Input sig	gnal	PNP trigger input: Light O (Option NPN: Light ON: fro			
Weigl	nt	Please refer to General Dra	awing		
Dimensi	ions	60mm x 47mm x Length =	Optical length + 35mm (F	Please refer to General Draw	ving)
Mater	ial	Device body: Aluminum al	loy & ABS / Window and c	raps: PMMA	
Fasten	er	One T-slot on the back for	M6 T-nuts 8mm slot (2x N	M6 T-nuts included)	
IP ratio	ng	IP5X (dust protected)			
Operation env	vironment	Temperature: 0°C to 40°C	- Humidity: 20 to 85%RH	(with no condensation) - Alt	titude: Up to 2000m
Storage envi	ronment	Temperature: -20° to 60°C	- Humidity: 20 to 85%RH	(with no condensation)	
Informat	tions	Overvoltage category I - F	Protective class III - Pollutio	n degree 3	
Regulations 8	Marking	CE - UKCA - FCC - ICES-3, according IEC 61010-1 9.4)	'NMB-3 - cTÜVus (The sup	ply of the device has to fulfi	II SELV and Limited Energy
Environmental	Standards	RoHS Directives (2011/65/E	EU, 2015/863/EU and China	a RoHS) - REACH Regulation	n - WEEE Regulation
Country of	Origin	France			

OPTICAL SPECIFICATIONS

MANY POSSIBLE CONFIGURATIONS IN JUST ONE LIGHT

Diffusers



Depending on the uniformity needed for the application, the user can easily change the diffuser to one that fulfills the application requirements.

Lens position

The EFFI-Flex-LG offers flexible lens positioning to control the beam angle. The user can adjust it by himself: the angle can be widened by moving the lens closer to the LEDs or narrowed by moving the lens further away from the LEDs.



How to change the optical configuration of your EFFI-Flex-LG?

The EFFI-Flex-LG offers flexible lens positioning to control the beam angle and different type of diffusers to adapt the uniformity. The user can easily change the diffuser and the lens position.







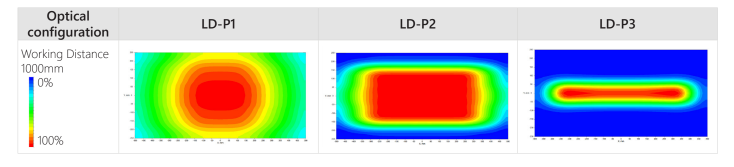
Slide out the window and all lenses



Place the lenses & window in desired configuration

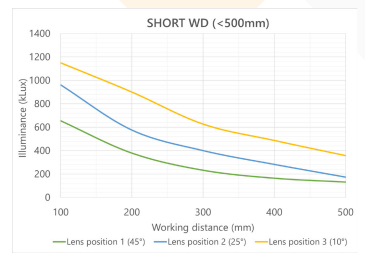
OPTICAL IMPACT

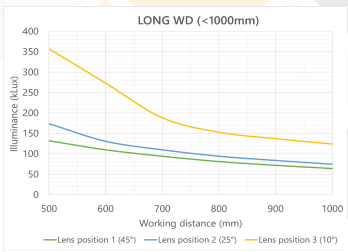
Lens position VS Illuminated area



OPTICAL IMPACT

Lens position VS Illuminance





Note: Measurement done with a White 800 mm light, LD window

OPTION: POLARIZER ACCESSORY



Using polarizers, on the Effilux light and on the camera, it is possible to eliminate glare from your workpiece making it easier to acquire a suitable image for the application. The user can insert directly the polarizer inside the EFFI-Flex-LG, under the window.



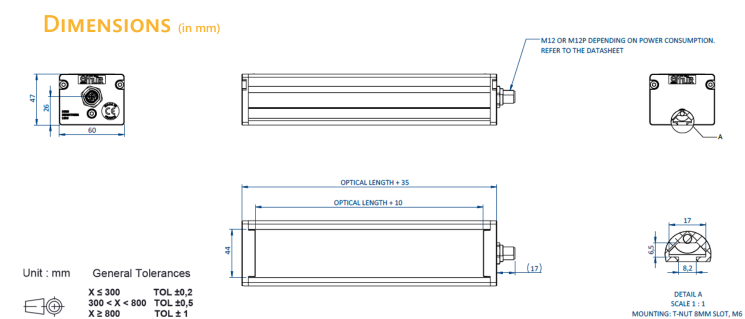


Without polarizer

With polarizer

Important note: The polarization is optimal with an LD window, the use of diffuser (SD or OP) can depolarize the light.

MECHANICAL SPECIFICATIONS

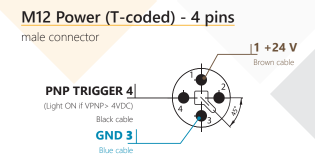


ELECTRONICAL SPECIFICATIONS

WIRING LAYOUT - STANDARD CONNECTOR VERSION

- The EFFI-Flex-LG requires 24V DC input power.
- The trigger pin needs to be connected to a PNP trigger signal.
- If a continuous signal is applied to the PNP trigger pin, the output light is strobed by default at maximum Frequency and Strobe length (150 Hz 400 μs), although it appears continuous for human eye.

M12 - 5 pins male connector PNP TRIGGER 4 (Light ON if VPNP> 4VDC) Black cable GND 3 Blue cable



POWER CONSUMPTION & CONNECTOR DEFINITION

The EFFI-Flex-LG integrates boosters technology to limit the power consumption.

Depending on the average power consumption, the EFFI-Flex-LG comes with a **standard M12 connector** or an **M12 Power T-coded connector**. The values below are maximum values, the exact power consumption of the product is always indicated on the product label.

MAX POWER CONSUMPTION (+/- 5%) at 150Hz - 400μs (Red version - Standard software - 2 meters cable)												
Optical Length XXXX (mm)	200	400	600	800	1000	1200	1400	1600	1800	2000	2200	2400
Average power consumption	20W	40W	60W	80W	100W	120W	140W	160W	180W	200W	220W	240W

Note: These values may change for the products with a customized software.

M12	M12 Power
5 pins	4 pins

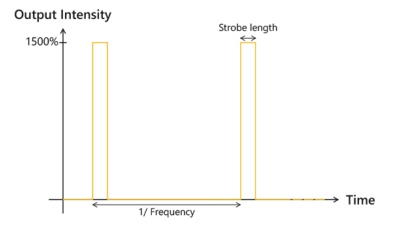
INITIALIZATION PHASE

When EFFI-Flex-LG is supplied, the product first enters in a few seconds initialization phase. This initialization is a sequence of very short strobes of increasing intensity. Please wait until the end of this initialization to use the product (max 5 seconds).

MEGASTROBE FEATURE

The integrated driver with MegaStrobe feature allows Ultra high-power strobes.





MegaStrobe				
Strobing time (internal protection)	400µs max			
Frequency (internal protection)	150Hz max			
Rising time	<1µs			
Falling time	<2µs			

ACCESSORIES

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



Lightly-diffuse: EFFO-FLEX2-LD-XXXX Semi-diffuse: EFFO-FLEX2-SD-XXXX Opaline: EFFO-FLEX2-OP-XXXX



EFFO-FLEX2-POL-XXXX



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



T-Nut Kit: EFFV-BOLT-0011 Pivot joint Kit: EFFM-1-0002



Power supply: EFFI-PWR- ...
Compact power supply:
EFFI-SPWR-090W-24V-102-YY**



EFFO-FLR-...

*YY = Type of outlet UK, CH, EU, US, ...

CUSTOMIZATION

Please ask your sales contact for a custom device.







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 Jan-2022 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@effilux.fr

Copyright 2022 Effilux - All rights Reserved

ANNEX: CPW CONNECTOR VERSION

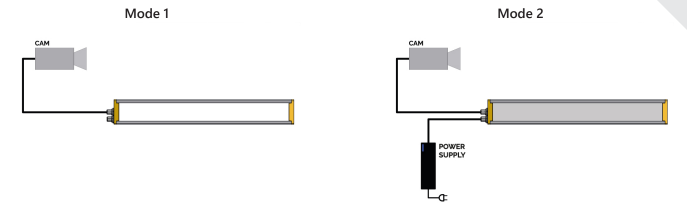
SMARTSENSE FUNCTION

The EFFI-Flex-LG CPW version has 2 operating modes and 2 M12 connectors. Depending on the wiring, the light can be used either with direct connection to the camera or with an additional external power supply for longer strobes. A custom software is needed to define those two specific modes, depending on the camera and external power supply characteristics.



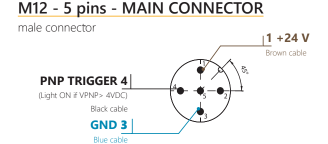
The EFFI-Flex-LG CPW detects **automatically** the operating mode, Thanks to this **SmartSense** function, the user can easily shift from standard mode to power mode (longer strobes) just by connecting the additional power supply:

- Mode 1 (Direct connection): Connect only the Main connector to the camera.
- Mode 2 (Longer strobe pulse): Connect also the Auxiliary connector to an external power supply.



WIRING LAYOUT - EXTERNAL POWER SUPPLY CONNECTOR VERSION

The EFFI-Flex-LG CPW requires 24V DC input power. Note the trigger pin needs to be connected to a PNP trigger signal.



M12 - 5 pins - AUXILIARY CONNECTOR male connector [1 +24 V Brown cable GND 3 Blue cable

ANNEX: DAISY-CHAIN VERSIONS (CHS / CHO)

DAISY-CHAIN CONFIGURATIONS

You can chain several EFFI-Flex-LG-CHS by connecting the output connector directly to the next EFFI-Flex-LG bars. The EFFI-Flex-LG-CHS / EFFI-Flex-LG-CHO requires the use of a standard 5 pin M12 cable (or a 4 pins M12 Power cable depending on the product's connector) to effectively chain the lights.

The number of bars possible to chain depends on the product software and the cables' length.

With the standard software and 1 meter cables, the number of chainable products is:



CHO VERSION



Connector configuration (OUTPUT connector with the same pinout specification than INPUT connector)			Max nun	nber of c	hainable	product	VS Size	
INPUT Connector	OUTPUT Connector	200mm	400mm	600mm	800mm	1000mm	1200mm	1400mm
1x M12 - 5 pins male	1x M12 - 5 pins female	4	2	X	X	X	X	X
1x M12P - 4 pins male	1x M12P - 4 pins female female	14	7	4	3	2	2	2

CHS Version



Connector configuration (OUTPUT connector with the same pinout specification than INPUT connector)			Max number of chainable product VS Size						
INPUT Connector	OUTPUT Connector	200mm	400mm	600mm	800mm	1000mm	1200mm	1400mm	
1x M12 - 5 pins male	1x M12 - 5 pins female	4	2	Х	X	Х	X	Х	