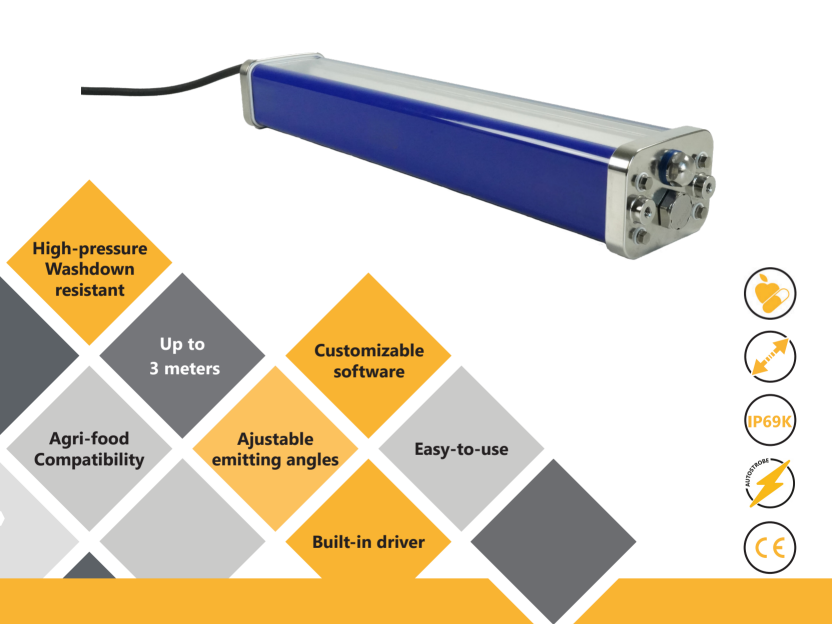
DATASHEET





effifLEX2-IP69K

Multimode Waterproof LED bar

PART NUMBERING

STANDARD VERSION

EFFI-FLEX2-IP69K	- XXXX	- ZZZ	ww -	- PP
	Optical Length [mm]	Wavelength [nm]	Window	Lens position
	60	• 365* (UV)	TR (Transparent)	P0 (90°)
	100	• 405 (UV)	SD (Semi-diffuse)	P1 (45°)
	200	• 465 (Blue)	OP (Opaline)	P2 (25°)
	300	• 525 (Green)		P3 (10°)
	Every 100mm	• 625 (Red)		
	2900	• 850 (Infrared)		
		O 000 (White)		

^(*) The UV 365nm wavelength is a specific configuration. Refer to the corresponding annex.

AVAILABLE VERSIONS & OPTIONS

OTHER VERSIONS - Compatible	with each other
Watercooling version	EFFI-FLEX2-IP69K- WTR -XXXX-ZZZ-WW-PP Allow the use of a watercooling system for thermal regulation.
Other LED densities versions L2 - Economical X2 - High uniformity	EFFI-FLEX2-IP69K- L2 -XXXX-ZZZ-WW-PP 1 LED every 40mm vs 1 LED every 20mm for standard (See corresponding Annex)
	EFFI-FLEX2-IP69K- X2 -XXXX-ZZZ-WW-PP 1 LED every 10mm vs 1 LED every 20mm for standard (See corresponding Annex)
OPTICAL OPTIONS	
Polarizer accessory	EFFI-FLEX2-IP69K-XXXX-ZZZ-WW-PP- POL (See page 5)
Linescan film	EFFI-FLEX2-IP69K-XXXX- ZZZ-TR-P3-LS (See page 5)
ELECTRONICAL OPTIONS	
Continuous boost (ELS XXX)	EFFI-FLEX2-IP69K-XXXX-ZZZ-WW-PP- ELSxxx (xxx = 500 / 700 / 1000) For experts who need a power boost in continuous mode. Only available in WTR version.
Customized software	EFFI-FLEX2-IP69K-XXXX-ZZZ-WW-PP- SWxxxxx Specific reference xxxxxx for each customized software.

ECHNICAL SPECIFICATIONS FLEX2-IP69K Illumination Mode Overdrive, Strobe or continuous 365nm, 405nm, 465nm, 525nm, 625nm, 850nm (+/- 5nm) Wavelengths White (5500K ±500K) (Other wavelength upon request) **Power Supply** 24V DC (+/-10%) Optical 60mm - 1600mm 1700mm - 2900mm length Connector(s) (See wiring layout page 6) FL - 4pins 2x FL - 4pins Туре In continuous Max. 10W per 100 mm of optical length Power mode Consumption In Autostrobe (See details page 6) Max. 25W per 100mm of optical length mode (peak) Built-in driver version Multimode (3 modes: AutoStrobe with overdrive intensity / Dimmable strobe / Dimmable continuous) **Analog Intensity Control** The output optical power is adjustable from 20% to 100% by applying a signal from [2V-10VDC] Total voltage range [1.5V-24VDC] / Don't exceed 24V DC / Max. signal consumption: 4mA (AIC) 450% Overdrive during 245 ms max. Max. duty cycle 20% Autostrobe PNP trigger input: Light ON from 4.5V* to 24V / Don't exceed 24VDC / Max. signal consumption: 4mA (Option NPN for size ≥ 500mm, on PIN4: Light ON from 0V to 1V / Don't exceed 24V DC / Max. signal consumption: 4mA) Response time Max. 10µs (Rise time included) Weight Approx. 550g + (250g per 100mm of optical length) **Dimensions** 69.5mm x 53mm x Length (= Optical length + 45mm +100mm if WTR) - See the drawing on page 8 Material Device body: PMMA **Fastener** Mounting solution not included, contact Effilux IP rating IP69K (washdown resistant) **Operation environment** Temperature: 0°C to 40°C - Humidity: 20 to 85%RH (with no condensation) - Altitude: Up to 2000m Storage environment Temperature: -20° to 60°C - Humidity: 20 to 85%RH (with no condensation) 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) - REACH Regulation - WEEE Regulation

Country of Origin

France

^{*}Note: The PNP threshold voltage of 4.5V may vary according to lengths and power consumption. (Please refer to the related table value in the User Manual of EFFI-Flex2-IP69K)

OPTICAL SPECIFICATIONS

THREE DIFFERENT WINDOWS TO ADJUST LIGHT UNIFORMITY

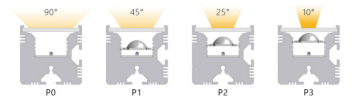
Diffusers



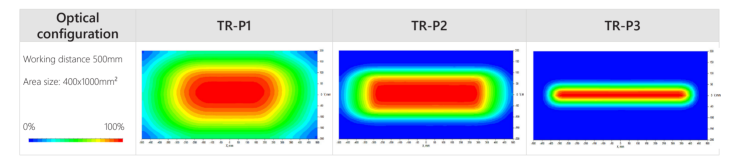
Choose the best configuration for your use-case: More diffusion (left to right) yields greater uniformity but reduces light power.

FOUR LENS POSITIONS TO ADJUST BEAM ANGLE

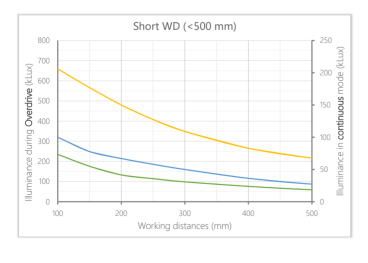
With the EFFI-Flex2-IP69K, users can customize the light beam angle. The default position is P2, but alternate specifications are available upon ordering: placing the lenses closer to the window narrows the light angle.

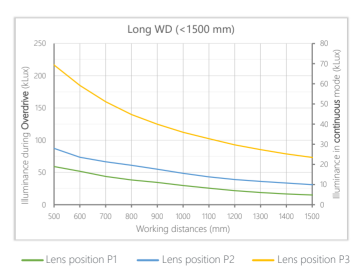


Irradiance maps

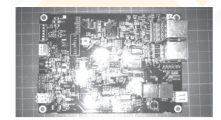


Intensity vs Working distance (WD)

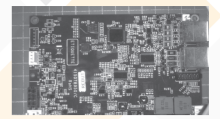




POLARIZER



Without polarizer



With polarizer

Using polarizers, on the Effilux light and on the camera, helps acquiring suitable images by eliminating glare issued from the workpiece.

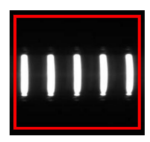


The polarizer film is positioned just under the window on demand when ordering.

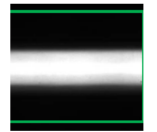
Important note: The polarization is optimal with a TR window, the use of diffuser (SD or OP) can depolarize the light.

LINESCAN CONFIGURATIONS

Linescan film (TR-P3-LS)



Without Linescan film



With Linescan film

With the lens in the upper position (P3) and the transparent window (TR), the linescan filter accessory transforms the EFFI-Flex2-IP69K into a uniform line light ideal for either brightfield or darkfield illumination.

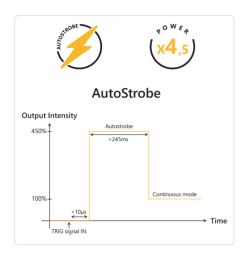
ELECTRONICAL SPECIFICATIONS

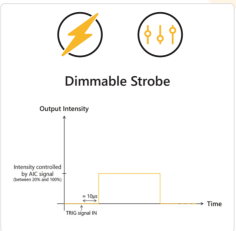
OVERVIEW

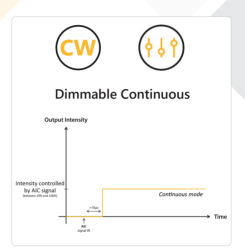
The EFFI-Flex2-IP69K has been designed to have several electronical modes available in the same product. Additionnally to that, engineers have developed a strong AutoStrobe mode to reach 450% light intensity.

Thus, EFFI-Flex2-IP69K can be used to have a:

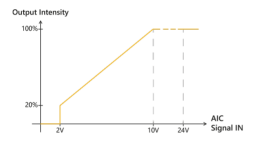
- High power strobe Autostrobe mode: Light intensity at 450%. Max duty cycle of 20% and max pulse duration of 245ms.
- **DIM modes :** Light intensity between 20% and 100% monitored with the AIC pin and strobe or continuous mode monitored with the trigger pin.







ANALOG INTENSITY CONTROL (AIC)



- The output intensity can be adjusted from 20% to 100% by applying a signal from [2V-10V DC].
- If $V_{AIC} = [0V-1V DC]$ or if not connected, the EFFI-Flex2-IP69K is in AutoStrobe mode by default.

Power consumption & connector definition

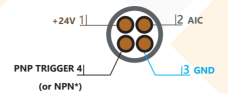
MAX POWER CONSUMPTION (+/- 5%) (White LED - Standard software)																
Optical Length XXXX (mm)	60	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	
In Continuous mode	<10W	10W	15W	20W	25W	35W	40W	45W	50W	60W	65W	70W	75W	80W	90W	
In AutoStrobe mode (peak)	<20W	20W	40W	65W	85W	110W	135W	160W	185W	210W	235W	260W	285W	305W	335W	
Optical Length XXXX (mm)	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	
In Continuous mode	95W	100W	105W	115W	120W	125W	130W	140W	145W	150W	155W	160W	170W	175W	180W	
In AutoStrobe mode (peak)	355W	380W	405W	430W	455W	480W	505W	525W	555W	575W	605W	625W	650W	675W	700W	
											FL	- 4 pins		2FL - 4 pins		

Note: These values are maximum values. The consumption may vary according to the wavelength and the software.

WIRING LAYOUT

Depending on the size, the light comes with one or two flying leads cables (refer to the table above).

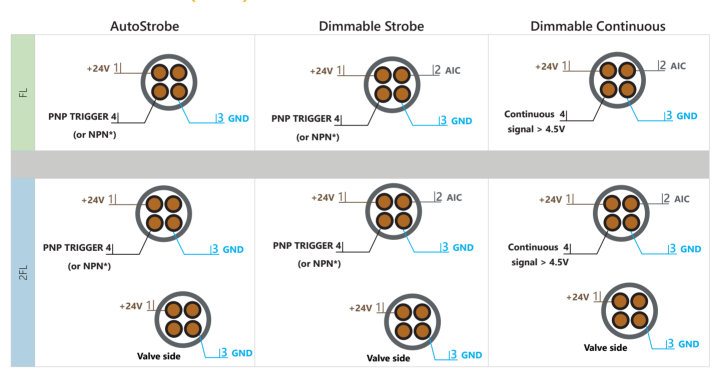
Flying leads FL (10m cable)



Notes:

- The EFFI-FLEX2-IP69K requires 24V DC input power.
- PNP trigger pin (or NPN) needs to be connected either to a trigger signal for AutoStrobe and Strobe mode or to a continuous signal for Continuous mode.
- AIC pin can stay unplugged for Autostrobe mode, or tied to +24V for continuous mode at maximum intensity.
- (*) The NPN configuration is an option for which the PNP trigger input is replaced by the NPN trigger input.
- For the 2FL configurations, is located on the valve side and should only have +24V and GND connected. Both cable GND must be tied together.

LAYOUT EXAMPLE (PNP)



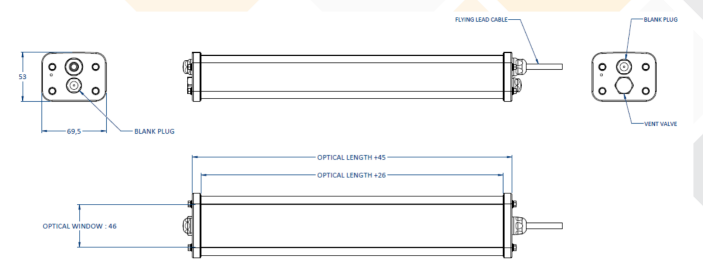
CONTINUOUS POWER BOOST (ONLY WITH WTR VERSION)

With the ELS500, ELS700 and ELS1000 options the EFFI-FLEX2-IP69K light power can be improved for continuous use. These configurations only work with the WTR version as extra heat is produced.

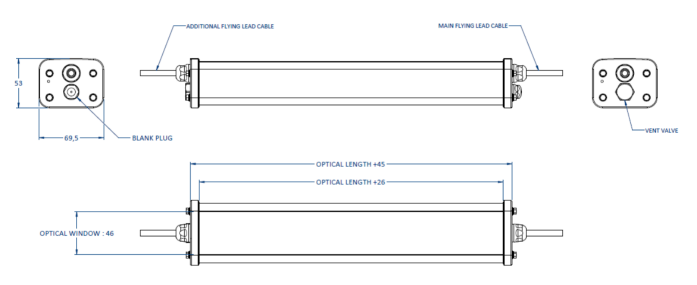
As this is an expert configuration, get in touch with Effilux before implementing it.

MECHANICAL SPECIFICATIONS

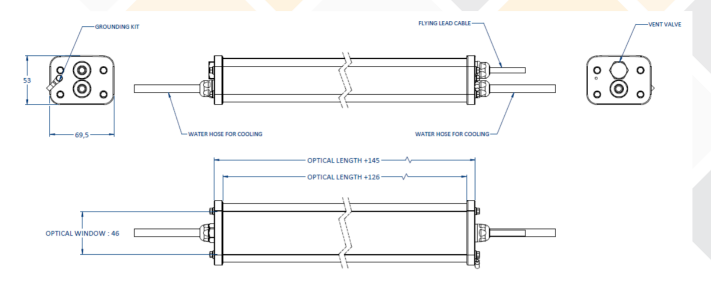
DIMENSIONS OF EFFI-FLEX2-IP69K - FL (in mm)



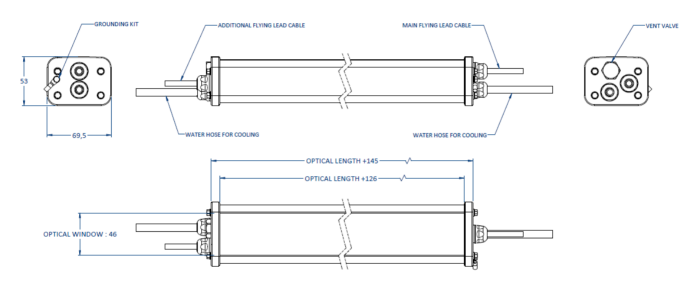
DIMENSIONS OF EFFI-FLEX2-IP69K - 2FL (in mm)



DIMENSIONS OF EFFI-FLEX2-IP69K-WTR - FL (in mm)



DIMENSIONS OF EFFI-FLEX2-IP69K-WTR - 2FL (in mm)



ACCESSORIES

Please refer to the specific documentation for additional information on the accessories of the EFFI-Flex2-IP69K.



EFFO-FLR-...

OTHER 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 October-2024 and may be changed without prior notice.



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

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⊆ffiFLEX2-IP69K UV365

Multimode Waterproof UV LED bar light

PART-NUMBERING

EFFI-FLEX2-IP69K -	XXXX -	ZZZ -	ww -	PP
	Optical Length [mm]	Wavelength [nm]	Window	Lens position
	60	● 365 (UV)	TR	P0 (90°)
	100	(-)		(33)
	All 100mm			
	2900			

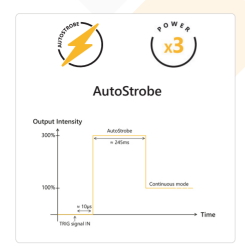
Notes:

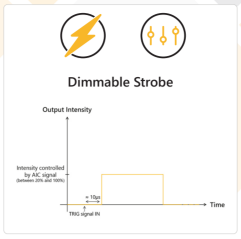
- The EFFI-Flex2-IP69K UV365 comes with one possible configuration lens position at P0 (90°) (i.e. no lenses)
- The PMMA window is directly compatible with UV light.
- Linescan film and standard polarizer are not compatible with UV365.
- The flying lead for the UV configuration is limited at 5m to ensure equal overdrive performances as in standard configuration.

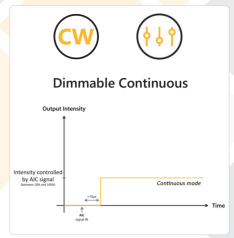
AVAILABLE VERSIONS AND OPTIONS

OPTICS	
Pure UV option	EFFI-FLEX2-IP69K-XXXX-365-TR-P0- PUV (See details next page)
L2: Economical version	EFFI-FLEX2-IP69K- L2- XXXX-365-TR-P0 1 LED every 40mm vs 1 LED every 20mm for standard (See corresponding Annex)

ELECTRONICAL MODES







Note: Compared to the standard version the autostrobe overdrive mode has been capped at 300% of the continuous level.

PURE UV OPTION





Used with the EFFI-Flex2-IP69K UV 365, the Pure UV technology is an innovative system that drastically improves the fluorescence effect while concurrently removing glare and improving contrast.

Note: The Pure UV light must be used along with a UV Cut filter on the camera.

ANNEX 2 - OTHER LED DENSITIES

The standard LED density for the EFFI-Flex2-IP69k is one LED every 20mm. However, we propose two other LED densities:

- L2 Economical version : We put one LED every two slots (every 40mm).
- X2 High light uniformity: We put one LED in between each standard LED (every 10mm).

Those modifications change the power consumptions and the light uniformity. For these references refer to the datas below.

POWER CONSUMPTION & CONNECTOR DEFINITION

L2 version

MAX POWER CONSUMPTION (+/- 5%) (White LED - Standard software)														
Optical Length XXXX (mm)	200	400	600	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800
In Continuous mode	10W	15W	20W	25W	35W	40W	45W	50W	60W	65W	70W	75W	80W	90W
In AutoStrobe mode (peak)	20W	40W	65W	85W	115W	135W	160W	185W	210W	235W	260W	285W	305W	330W

FL - 4 pins 2FL - 4 pins

X2 version (Same as standard)

MAX POWER CONSUMPTION (+/- 5%) (White LED - Standard software)															
Optical Length XXXX (mm)	60	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400
In Continuous mode	<10W	10W	15W	20W	25W	35W	40W	45W	50W	60W	65W	70W	75W	80W	90W
In AutoStrobe mode (peak)	<20W	20W	40W	65W	85W	110W	135W	160W	185W	210W	235W	260W	285W	305W	335W
Optical Length XXXX (mm)	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900
In Continuous mode	95W	100W	105W	115W	120W	125W	130W	140W	145W	150W	155W	160W	170W	175W	180W
In AutoStrobe mode (peak)	355W	380W	405W	430W	455W	480W	505W	525W	555W	575W	605W	625W	650W	675W	700W

FL - 4 pins 2FL - 4 pins

Note: These values are maximum values. The consumption may vary according to the wavelength and the software.