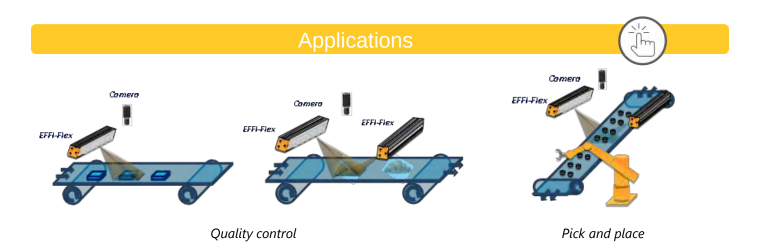


Very intense and uniform illuminated area Full range of colors: from UV to IR, white, multi and hyperspectral Long lifetime and minimal maintenance Standard connections and fasteners

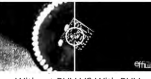
Flexibility: 4 adjustable illumination angles & 3 different projection windows

Electronics	Connectors	M12 – 4 Pins or M12 Power – 4 Pins depending on the power consumption
	Power supply	24V DC
	Illumination mode	Continuous or strobe mode
	Power consumption	Depends on the amount of LEDs (page 6)
	Electronic mode	Auto-Strobe or continuous
Optics	Wavelength	Single (from UV to IR) wavelength / White / Multispectral / Hyperspectral
Mechanics	Weight	60g + 60g per LED
	Width x height x length	51mm x 49mm x length depends on the amount of LEDs
	Fastener	One T-slot on the back for 8mm T-nut (M6 recommended), and one slot on the side for M6 hex nut
Material		Device body: Aluminum alloy & ABS; Window: PMMA
Environment	Working temperature	0°C to 50°C
	IP code	IP50 (option IP67 \rightarrow Refer to EFFI-FLEX-CPT and IP69K \rightarrow Refer to EFFI-FLEX-IP69K)



Part Number

	<i>Refererence:</i> EFFI-FLEX-XXX- <mark>ZZZ</mark> -WW-PP							
	XXX: Number of LED							
ХХХ		1	3		5	10	15	
Standard version	n	55 mm	95 mm		135 mm	235	mm 335 m	m More than 4 m
1 LED / 2 position	ns version*	-	-		235 mm	435	mm 635 m	m More than 4 m
* If 1 LED / 2 version, a	add -L2 (Length X 2) befor	e the numbe	er of LED					
			ZZZ: Colo	or / Wave	length (±10nm)		
• • RGB RGB*	• UV <mark>365</mark> *	• UV	• Blue	• Green	• Red	●IR	○ White 000	○ Hyperspectral (HSI)*
* Option	*TR-P0 mandatory	405	465	www,infaim 525	625	850	(T°=5500K ±500K)	* Option (Cf. page 4)
	ww:	Window	s (if not s	pecified, de	efault ser	ni-diffusi	ve window)	
TR	: Transparent			SD : Semi-o	diffusive			OP : Opaline
	+ Powerful + Homogeneous							
ZZ: F	Position (if not spe	cified, de	efault posi	tion P2) /	Emission	angle ac	cording to the l	ens position
P0 (whitout lens) P1					P2		P3	
90.		45*/		25*/		T.M.	10-/	
Option Polarizer (to eliminate glare caused by the lighting)								
Without polarizer VS With polarizer If polarizer, add - POL in the reference. Possibility to buy only the accessory. Part number : EFFI-FLEX-XXX-ZZZ-WW-PP- POL The standard polarizer is not suitable for continuous mode in blue or white light. For this applications, the high durability polarizer is necessary. Part number : EFFI-FLEX-XXX-ZZZ-WW-PP- POL-HDY								
Option Linescan (linear lighting or a darkfield lighting) Option Cylindrical lens (linear lighting)					(linear lighting)			
	Without linescan VS With linescan If linescan, add -LS in the reference. Possibility to buy only the accessory. Part number: EFFI-FLEX-WW-XXX-YY-ZZ-LS				If EFFI-Flex with cylindrical lens, add -CYL in the reference. Classic configuration with linescan accessory and lens in position P1. Part number: EFFI-FLEX-WW-XXX-TR-P1-LS- CYL			
	Option Pure UV (for fluorescence applications)							



Without PUV VS With PUV

The PureUV is an innovative EFFILUX technology which allows you to eliminate unwanted reflections in fluorescence applications. If PureUV, add - **PUV** in the reference. Only for 365nm EFFI-Flex. **Part number**: EFFI-FLEX-WW-365-YY-ZZ-**PUV**

Optical considerations







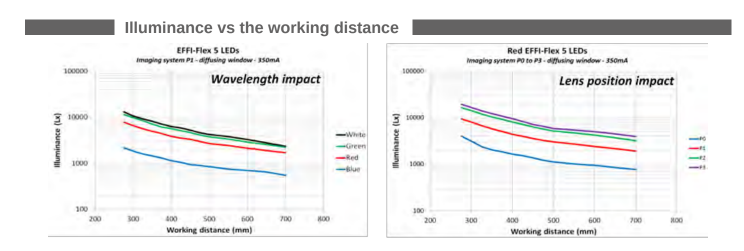
How to handle & to clean optical components?

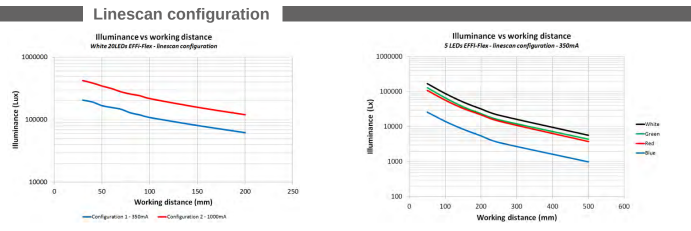
To handle the optical components, wearing gloves is strongly recommended.

To clean the optical components:

> Use compressed air duster if there is dust.

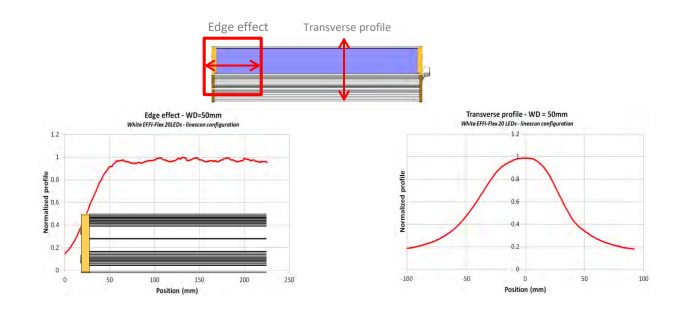
> To remove marks on the lens or the window, just a drop or two wiped of non-alcohol-based lens cleaning fluid in a gentle circular motion with a cleaning tissue. Always apply the fluid to a tissue rather than the lens itself.





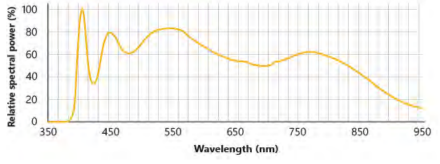
NB: Configuration 2 requires an additional thermal management system





Option: Hyperspectral version

The EFFI-Flex is available in Vis-NIR broadband hyperspectral version with a single, continuous spectrum LED source, that provides a relatively flat spectrum between 400nm and 900nm.



Spectrum of the hyperspectral LED « Visible-NIR »

The EFFI-Flex-HSI is only available with ELS electronics version. *Please contact Effilux for additional information.*

Electronical considerations



Contact arrangement

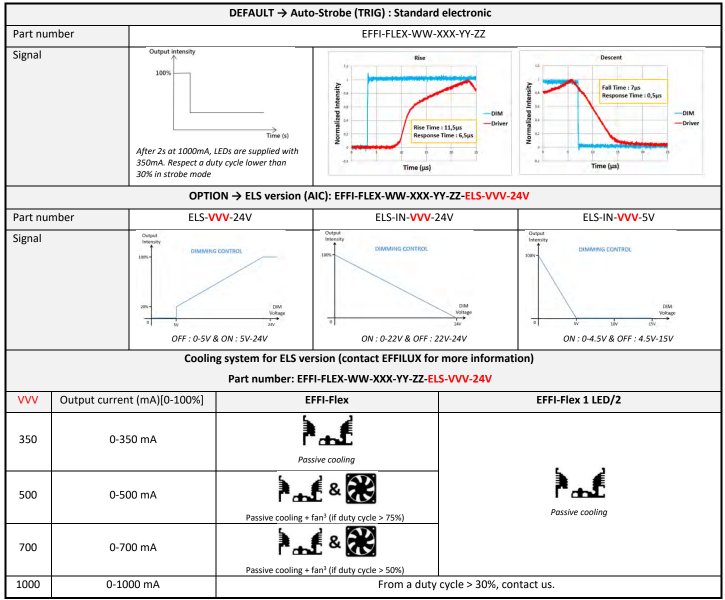
The EFFI-FLEX is supplied with a 24V constant voltage. The TRIG contact needs to be connected.

Contact arrangement ¹	Number	Color	Designation ⁽¹⁾
450	1	Brown	+24V
	2	White	N/A
	3	Blue	GND
M12 Male M12 Power Male			
Connector depends on electrical	4	Black	PNP TRIGGER ⁽²⁾ (trigger for rising edge) for Auto-strobe Light ON if $V_{PNP} > 4.5V DC - Max 24V DC - Analog Voltage$
nower consumption			LIGHT OTTH VPNP > 7.5 V DC - MIAX 24 V DC - Allalog Voltage

power consumption

Contact arrangement is different for RGB Option
 Or AIC (Analog Intensity Control) if ELS version is chosen

Analog Intensity Control



(3) Fan is not included in the product / Duty Cycle: $DC=T_{ON}/(T_{ON}+T_{OFF})$

Power supply							
	Max Electrical power consumption (W)						
Amount of LED	Standard version		ELS 350mA	ELS 500mA	ELS 700mA	ELS 1000mA	
	P _{Peak_2s}	P _{cw} *	ELS SSUIIA	ELS SOUTIA	ELS 700IIIA	LLS TOODINA	
1	5	2	5	5	5	5	
3	15	5	5	10	10	15	
5	20	8	10	10	15	20	
10	40	15	15	20	30	40	
15	60	20	20	30	40	60	
20	80	30	30	40	55	80	
25	95	35	35	50	70	95	
30	115	45	40	60	80	115	
35	135	50	50	70	95	135	
40	155	55	55	80	110	155	
45	175	60	60	90	120	175	
50	190	65	70	95	135	190	
55	210	70	75	105	150	210	
60	230	75	80	115	160	230	
65	250	85	90	125	175	250	
70	270	90	95	135	190	270	



M12 Male connector



M12 Power Male connector

 70
 270
 90
 95
 135

 *With standard version: M12 connector can accept more electrical power thanks to its strobe mode

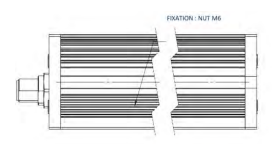
Signal consumption

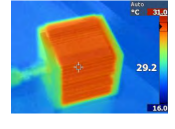
DIM consumption							
ELS version (DIM)	ELS-IN-VVV-24V VVV = 350, 500, 700 or 1000	ELS-IN-VVV-5V VVV = 350, 500, 700 or 1000	ELS- <mark>350</mark> -24V	ELS-VVV-24V VVV = 500, 700 or 1000			
DIM consumption (mA)	4.5mA @24V every 5 LEDs	3mA @24V every 5 LEDs	0.2mA @24V every 10 LEDs	2mA @24V every 5 LEDs			

TRIG consumption							
Amount of LED	Consumption @5V (mA)	Consumption @10V (mA)	Consumption @24V (mA)				
1	0.05	0.1	1.5				
3	0.05	0.1	0.25				
5	0.05	0.1	0.25				
10	0.1	0.2	0.45				
15	0.05	0.1	0.25				
20	0.1	0.2	0.45				
30	0.1	0.2	0.45				
40	0.15	0.3	0.7				
50	0.2	0.4	0.9				
75	0.25	0.45	1.1				
100	0.35	0.65	1.55				
125	0.41	0.82	2				
150	0.45	0.9	2.2				

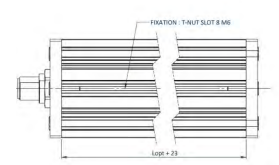
Mechanical considerations (Dimensions in mm)

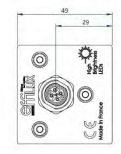
			\mathbf{O}
Designation	Mechanical Length L(mm)	Length of the window (mm)	Optical Length Lop(mm)
Designation	Standard : L = [20x nb_of_LED] + 35 L2: L = [40x nb_of_LED] + 35	Standard : LW = [20x nb_of_LED] + 15 L2 : LW = [40x nb_of_LED] + 15	Standard: Lop = 20 x nb_of_LED L2: Lop = 40 x nb_of_LED
EFFI-FLEX-1-XXX-YY-ZZ	55	35	20
EFFI-FLEX-3-XXX-YY-ZZ	95	75	60
EFFI-FLEX-5-XXX-YY-ZZ	135	115	100
EFFI-FLEX-L2-5-XXX-YY-ZZ	235	215	200
EFFI-FLEX-10-XXX-YY-ZZ	235	215	200
EFFI-FLEX-L2-10-XXX-YY-ZZ	435	415	400
EFFI-FLEX-15-XXX-YY-ZZ	335	315	300
EFFI-FLEX-L2-15-XXX-YY-ZZ	635	615	600
EFFI-FLEX-20-XXX-YY-ZZ	435	415	400
EFFI-FLEX-L2-20-XXX-YY-ZZ	835	815	800
EFFI-FLEX-25-XXX-YY-ZZ	535	515	500
EFFI-FLEX-L2-25-XXX-YY-ZZ	1035	1015	1000
EFFI-FLEX-30-XXX-YY-ZZ	635	615	600
EFFI-FLEX-L2-30-XXX-YY-ZZ	1235	1215	1200
EFFI-FLEX50-XXX-YY-ZZ	1035	1015	1000
EFFI-FLEX-L2-50-XXX-YY-ZZ	2035	2015	2000
EFFI-FLEX-70-XXX-YY-ZZ	1435	1415	1400
EFFI-FLEX-L2-70-XXX-YY-ZZ	2835	2815	2800
	EFFI-FLEX-3-XXX-YY-ZZ EFFI-FLEX-5-XXX-YY-ZZ EFFI-FLEX-12-5-XXX-YY-ZZ EFFI-FLEX-10-XXX-YY-ZZ EFFI-FLEX-15-XXX-YY-ZZ EFFI-FLEX-15-XXX-YY-ZZ EFFI-FLEX-20-XXX-YY-ZZ EFFI-FLEX-20-XXX-YY-ZZ	Designation Standard: L = [20x nb_of_LED] + 35 L2: L = [40x nb_of_LED] + 35 EFFI-FLEX-1-XXX-YY-ZZ 55 EFFI-FLEX-3-XXX-YY-ZZ 95 EFFI-FLEX-5-XXX-YY-ZZ 135 EFFI-FLEX-10-XXX-YY-ZZ 235 EFFI-FLEX-10-XXX-YY-ZZ 235 EFFI-FLEX-10-XXX-YY-ZZ 435 EFFI-FLEX-10-XXX-YY-ZZ 635 EFFI-FLEX-20-XXX-YY-ZZ 635 EFFI-FLEX-20-XXX-YY-ZZ 1035 EFFI-FLEX-12-30-XXX-YY-ZZ 635 EFFI-FLEX-12-30-XXX-YY-ZZ 635 EFFI-FLEX-12-30-XXX-YY-ZZ 1035 EFFI-FLEX-12-50-XXX-YY-ZZ 1035 EFFI-FLEX-12-50-XXX-YY-ZZ 1035 EFFI-FLEX-12-50-XXX-YY-ZZ 1035 EFFI-FLEX-12-50-XXX-YY-ZZ 1035 EFFI-FLEX-12-50-XXX-YY-ZZ	Designation Standard: L = [20x nb_of_LED] + 35 Standard: LW = [20x nb_of_LED] + 15 EFFI-FLEX-1-XXX-YY-ZZ I

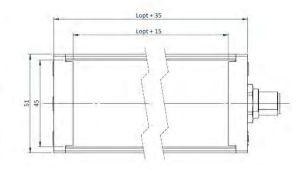




Thanks to its design, the heat is efficiently dissipated from the LED.







MINFAIMON

INFAIMON ESPAÑA

↔ +34 932 525 757
 infaimon@infaimon.com

INFAIMON PORTUGAL

Sec. +351 234 312 034

infaimon.pt@infaimon.com

INFAIMON MÉXICO

🜭 +52 442 215 1415

🖄 infaimon.mx@infaimon.com

INFAIMON BRASIL

+55 11 4314 3545
 ≥ vendas.br@infaimon.com

www.infaimon.com