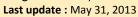
DATASHEET EFFI-Sharp FL

Range: EFFI-Sharp



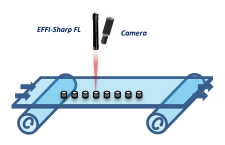


LED Pattern projector EFFI-Sharp FL

- Intense and homogeneous spot light
- Standard connections and fasteners
- Flexible:
 - Adjustable working distance [50mm,350mm]
 - Adjustable illuminated area [50mm²,2500m²] 0
 - Full range of colors: from UV to IR, white
 - Various projected patterns
- Long lifetime and few maintenance

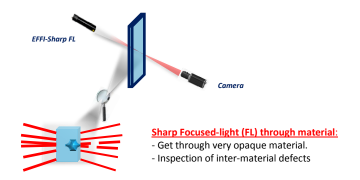


APPLICATIONS:



Sharp Focused-light (FL):

- Very intense illumination for short working distance.
- Inspection of high speed objects, fluorescence



OVERVIEW OF THE CHARACTERISTICS

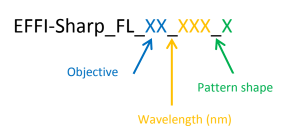
Electronics	Power supply Illumination mode	24V DC or constant current Continuous or strobe modes
	Connectors Power consumption	M12 4 pins or M8 3 pins 5W
Optics	Wavelength Projection system Projected pattern	Various wavelengths (from UV to IR, white) Near Field, Middle Field, Far Field Circular, square and custom patterns
Mechanics	Maximum dimensions Focusing adjustment Fastener Material	32mm x 220mm A M3 screw on the objective 4 M4 holes on the side of the device Device body: Aluminum alloy
Environment	Working temperature IP code	0°C to 50°C IP54





TECHNICAL CHARACTERISTICS

How to create the EFFI-Sharp?



Near Field: NF for WD=[40;70]mm Middle Field: MF for WD=[70;150]mm Far Field: FF for WD=150;350]mm

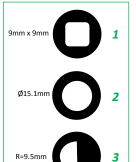
Available options:

- Add a'P' to integrate a polarizer
- Add a 'S' to strobe the device

Example: EFFI-Sharp_FL_NF_000_2_P_S

Available wavelengths:

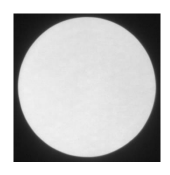
- White: 000
 - Far UV: 365
- Near UV: 405
- Blue: 465
- Green: 525
- Red: 625
- Infrared: 850

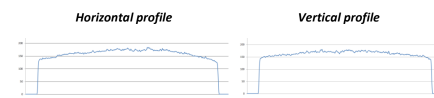


Other wavelengths and patterns are available upon request

Optical characteristics

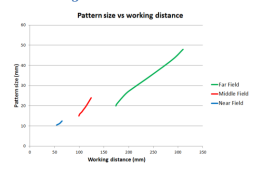
Uniformity of the pattern



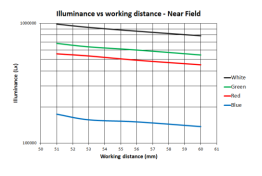


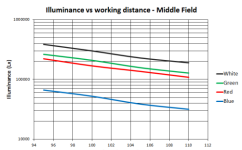
Uniformity larger than 80%

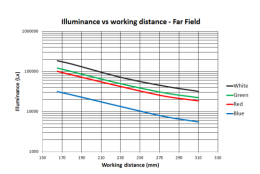
Pattern size and illuminance with the working distance



NB: Measurements achieved with a rounded pattern (Ø15mm)







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





Electrical characteristics

Standard connection

The EFFI-Sharp is supplied using the EFFI-Supply Wire (bolted on the projector) and a 24V constant voltage.

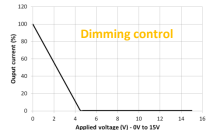
Pin number	Cable color	Designation
1	Brown	+24V
2	White	n.a.
3	Blue	GND
4	Black	DIM – max 15V





Make sure that you never exceed the maximum voltage.

The device is supplied with a 24V (±5%) constant voltage source.



Connection with a current source

A current source, with the correct settings and the correct wires, can be used to supply EFFI-Sharp in a pulsed mode: contact EFFILUX technical support for complete details.



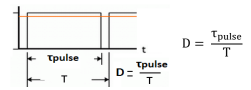
Be aware that the current source option cannot be used with the EFFI-Supply Wire but needs a specific M8 connector.

Pin number	Cable color	Designation	
1	Brown	n.a.	
3	Blue	+	
4	Black	GND	



The projector, supplied with a 700mA constant current is considered as the reference. The frequency of the cycle (ON & OFF) has been fixed to 10Hz.

The maximal duty cycle, D, dependent on the injected current, required to safely pulse the LED projector is defined by:



Be aware that the maximum duty cycle for a given current, given in the following table, cannot be exceeded.

Configuration	Current	Max pulse duration (μs)	D
1	1.2A	50000	0.5
2	1.5A	10000	0.1
3	2A	1000	0.01
4	2.5A	100	0.001
5	3.5A	40	0.0004

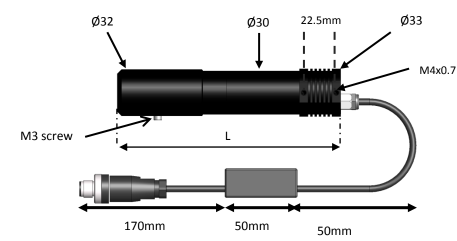
$$G_{max} = \frac{luminous flux (I_{max})}{luminous flux (I_{700mA})}$$

G _{max}	400nm	460nm	525nm	590nm	625nm	850nm	White
Configuration 1	1,5	1,4	1,4	1,5	1,6	1,5	1,4
Configuration 2	2	1,8	1,7	2,1	2	1,8	1,7
Configuration 3	2,6	2,2	2,1	2,7	2,6	2,4	2
Configuration 4	3,2	2,6	2,3	3,4	3,2	2,9	2,4
Configuration 5	4	3,1	2,9	4	4,4	3,6	2,8



Mechanical considerations

Dimensions



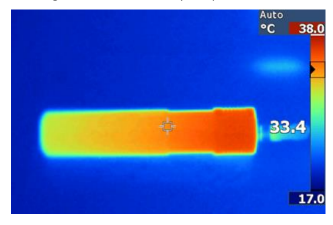
NB: Our accessories can be used to simply your set up.

	Near Field	Middle Field	Far Field
Min L	163mm	168 mm	185mm
Max L	173mm	173 mm	219mm

A sharp image is obtained by turning the device's ring in one or another direction until the image is in focus (first, loose carefully the M3 screw present on the objective tube).

Thermal considerations

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





ACCESSORIES

