

effiSharp - focus light

LED Pattern projector by EFFILUX



EFFI-Sharp Focus Light is a range of LED lighting devices providing a powerful and focused beam designed by EFFILUX. It projects full patterns with sharp edges such as a square or a circle.

This device is especially designed for the inspection of complex and tinny pieces. Moreover, due to the high optical power emitted by EFFI-Sharp Focus Light, microscopic elements are now reliably inspected and acquisition times are significantly reduced.

Similarly to the product lining EFFI-Sharp, EFFI-Sharp Focus Light distinguishes itself by its high optical power, high homogeneity and high scalability. It sets optimal conditions for high-contrast inspection applications.

Thus, using EFFI-Sharp Focus Light, your inspections of small objects are now reliable, accurate and fast.

EFFI-Sharp Focus Light is a durable LED light source that offers a service life of up to 60,000 hours. It is available in different colors from UV to near infrared.

Applications:

- Micro Pick and place
- Defect inspection
- Micro defect detection
- Quality control of black products with low diffusion properties
- Very high speed quality control

BENEFITS

High intensity lighting

Highly uniform illumination

Easy installation

- No ocular hazards
- Compactness
- Few maintenance : very long lifetime

Flexible

- Adjustable working distance :
 - o from 50 mm to 350 mm
- Adjustable targeted area :
 - o from 50 mm² to 2500 mm²
- Any kind of pattern available:
 - o Circle, square...
- Full range of color from UV to near IR
- White color
- Wide dimming range of 0-100%

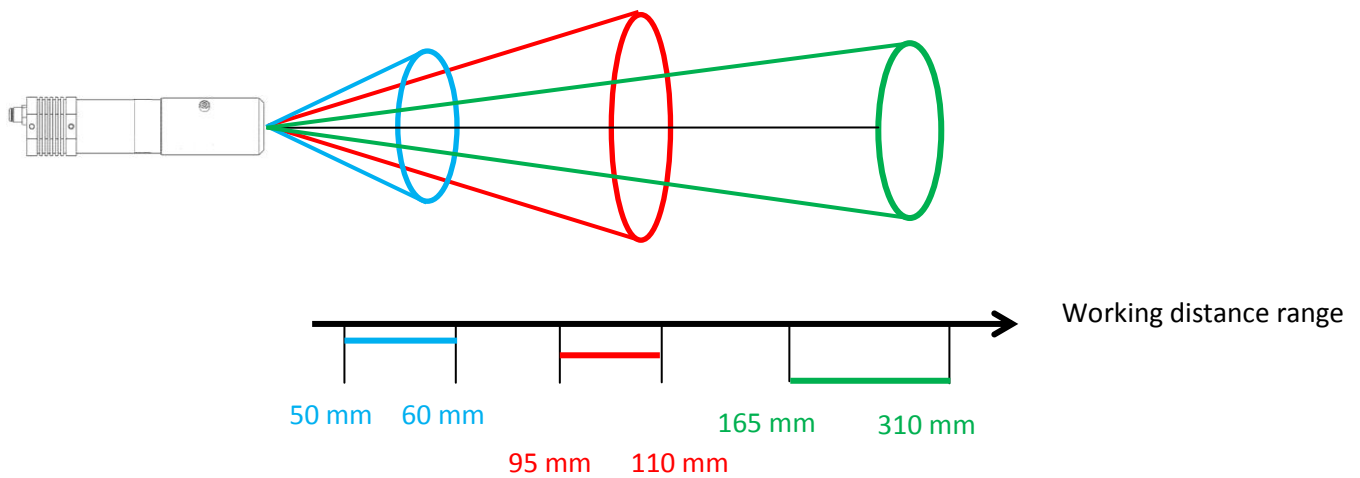
Efficient
Led Lighting
effiLUX



EFFI-Sharp Focus light devices:

The following data are obtained with a white EFFI-Sharp Focus Light and a rounded pattern.

- EFFI-Sharp Focus Light NF
 - Near field projection
 - 850 000 lux at 55 mm
- EFFI-Sharp Focus Light MF
 - Middle field projection
 - 300 000 lux at 100 mm
- EFFI-Sharp Focus Light FF
 - Far field projection
 - 150 000 lux at 180 mm



Product nomenclature



XX	XXX	X
Working distance range	Wavelength (nm)	Pattern
NF: Near Field	Cool White: 000	1: Square
MF: Middle Field	Neutral White: 001	2: Circle
FF: Far Field	Warm White: 002	3: Crescent-shaped
	Available colors (*)	

Available colors

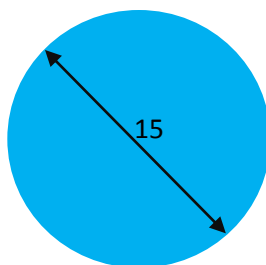
Far UV: 365
 Near UV: 405
 Blue: 460
 Green: 525
 Amber: 590
 Red: 625
 Deep Red: 660
 Far red: 740
 Near IR: 750
 Far IR: 850

Other colors are available upon request.

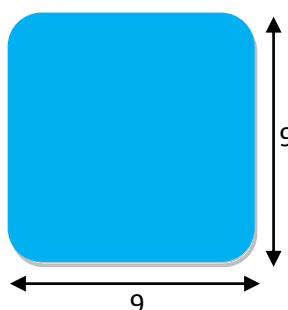
Projection pattern (all dimensions are expressed in millimeters)

Standard patterns

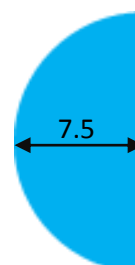
Circle



Square



Crescent-shaped



Custom-made patterns

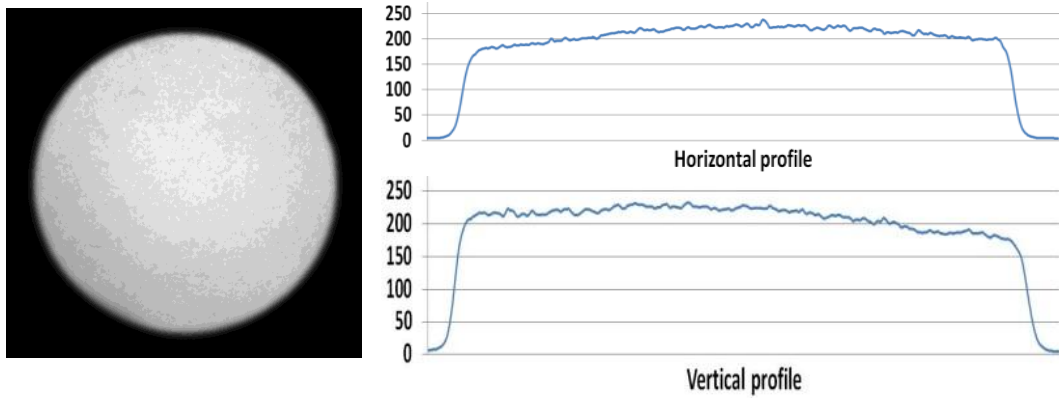
Custom-made patterns suitable for specific needs can be supplied upon request.

Optical Characteristics

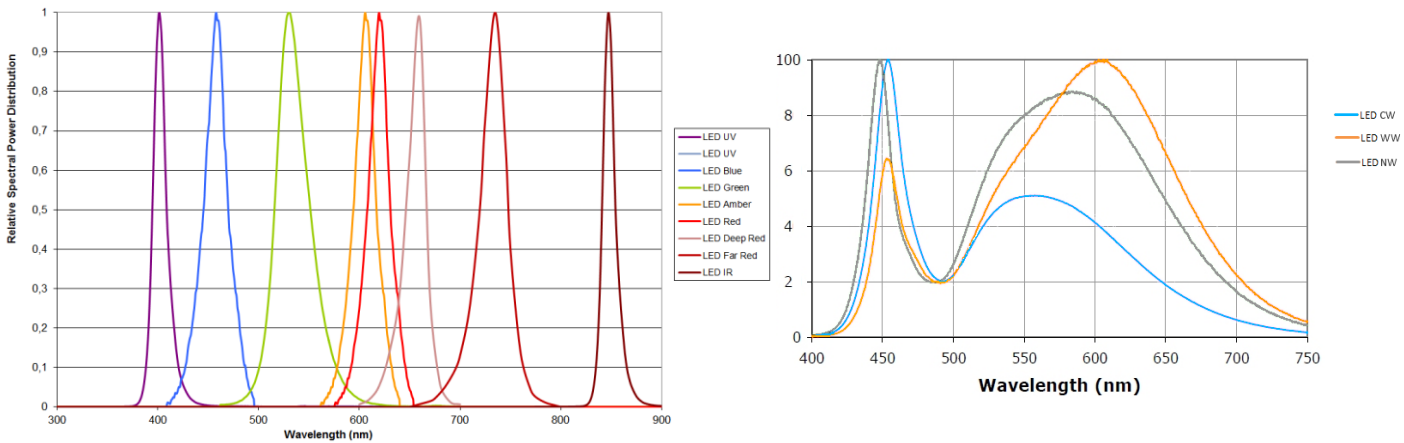
All measurements have been made with a rounded pattern.

Uniformity of the light

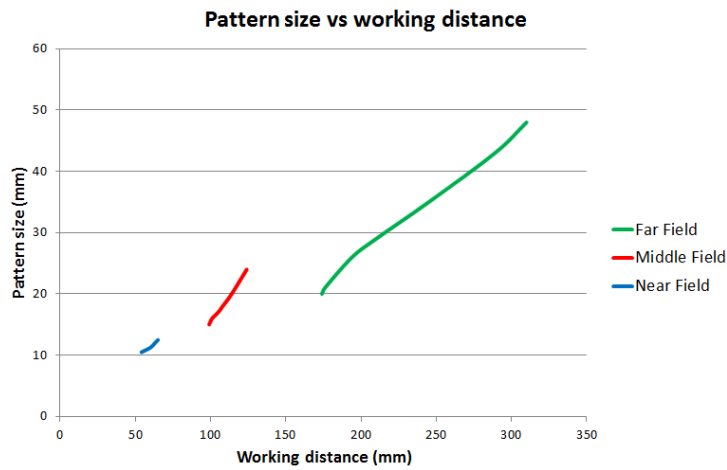
Uniformity on the light field of a circle projection with an EFFI-Sharp Focus Light MF



Typical LED spectra

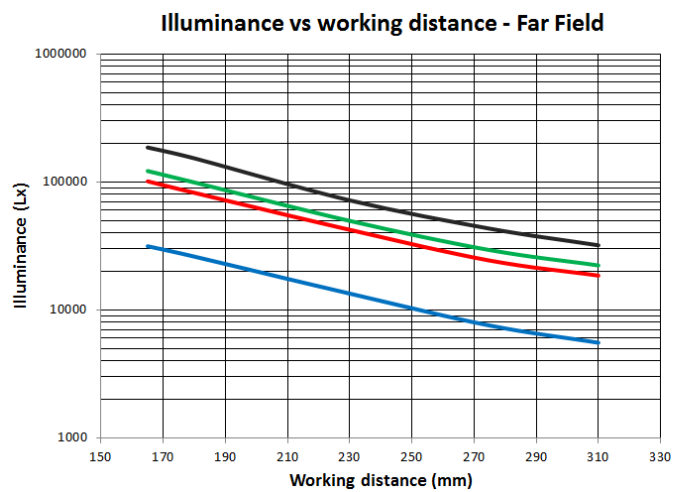
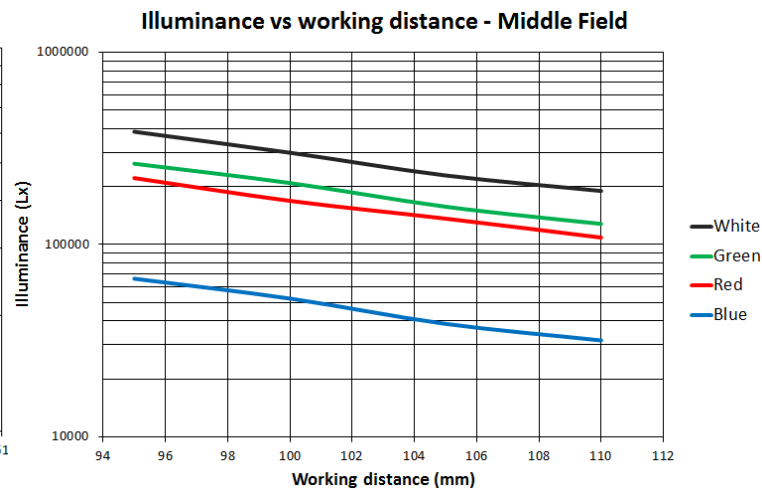
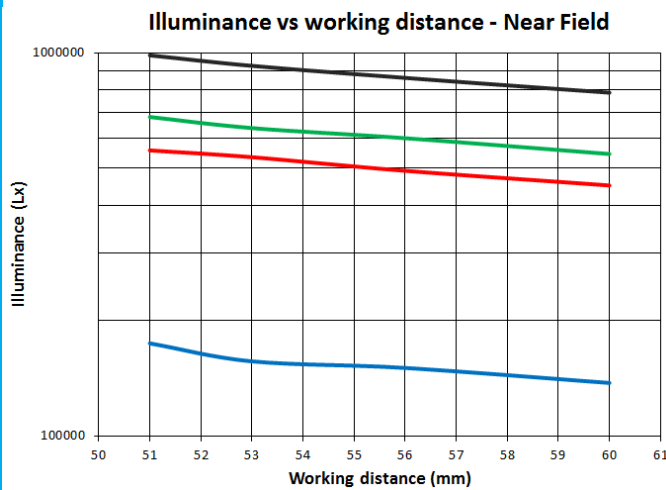


Evolution of the pattern size with the working distance



Evolution of the illuminance with the working distance

Measurements have been made with a rounded pattern.



Electrical characteristics

Two options are offered to supply an EFFI-Sharp Focus Light:

1. Use an EFFI-Supply Wire (Supplied by Effilux)
2. Use a direct current source

Warning:

Changes or modifications not expressly approved by Effilux could void the user's authority to operate this device: use only the proper type of power supply and never exceeds the maximum ampere rate.

This device should be operated from the type of power indicated on the marking label. If you are not sure of the type of power available, use only the EFFI-Supply Wire.

EFFI-Supply Wire

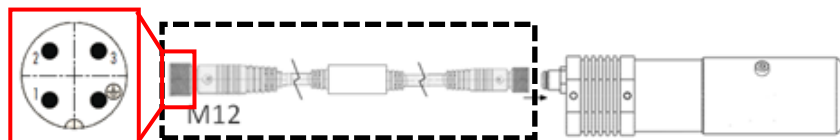
EFFI-Supply Wire converts the input voltage into constant current, used to drive the high power LEDs. EFFI-Supply Wire is specially designed for a high current level stability and an analogue voltage dimming.



EFFI Supply Wire

Electrical considerations

Pin	1	2	3	4
Identification	24VDC	n.c.	GND	n.c.
Wire color	Brown	White	Blue	Black



EFFI-Supply Wire

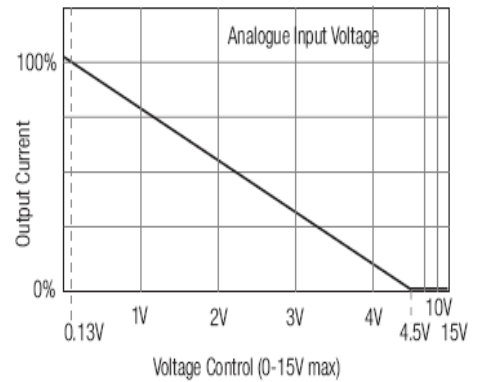
EFFI-Supply Wire presentation

<i>Model</i>	<i>EFFI-Supply Wire 0.7</i>
Input voltage	24 VDC (±10 %)
Power consumption	See section 'LED Power Ratings'
Intensity control	Current control system
Forward current	700 mA
ON / OFF Time	300 μs
Maximum Dimming Frequency	300 Hz
Operating environment	Temp. : 0 to 40 °C, humidity : 10 to 90 %RH

Dimming control

EFFI Sharp Focus Light can be dimmed by an analogue voltage. If the dimming control is not used, leave the pin opens.

Input Voltage Range:		0.3V to 15V
Control Voltage Range Limits:	Full On	0.13V ± 50mV
(see Graph)	Full Off	4.5V ± 50mV
Analogue Current :		V_c=5V 0.2mA max.



Connection example



Supply with a current source



A current source, with the correct settings and the correct wires, can be used to supply EFFI Sharp Focus Light: details can be found in the following table and pictures.

To pulse and/or to strobe at high frequency the EFFI Sharp Focus Light, use an appropriate current source.

Direct current Source

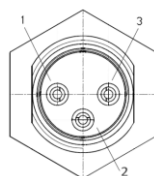
Input voltage	See the section " LED Power Ratings"
Power consumption	See "LED Power rating "
Maximum continuous forward current	1000 mA
Peak pulsed forward current	1800 mA
Maximum flash frequency	1 MHz
Maximum strobe pulse width	50 µs

Wires connections for direct LED control

M8, 3 pins.

Reference: 79-3406-42-03

Manufacturer : **SERIES 718**



Pin	1	2	3
Terminal	Anode (A)	Cathode (K)	n.a.
Sign	+	-	n.a.
Wire color	Blue	Black	n.a.

Connection example

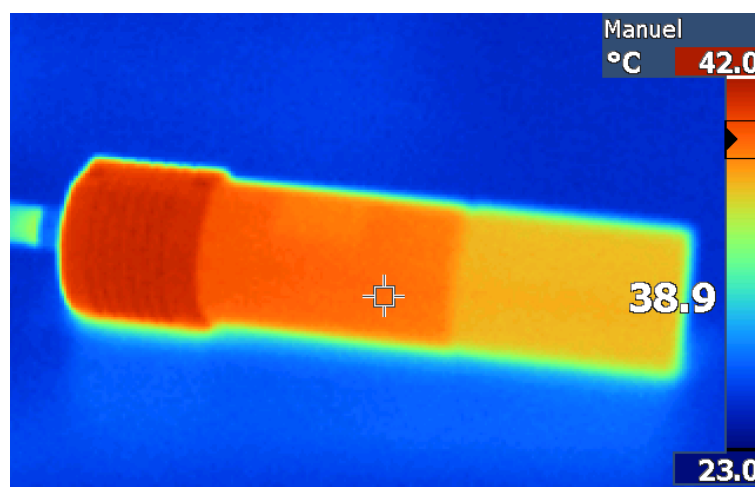


LED Power Ratings

Products	Wavelength peak	Forward voltage (Volt)	Forward current (mA)
EFFI-Sharp FL WHITE	n.a.	3.8	700
EFFI-Sharp FL FUV	365 nm	4.1	700
EFFI-Sharp FL NUV	400 nm	3.9	700
EFFI-Sharp FL BLUE	460 nm	3.4	700
EFFI-Sharp FL GREEN	525 nm	4.2	700
EFFI-Sharp FL AMBER	590 nm	2.5	700
EFFI-Sharp FL RED	625 nm	2.4	700
EFFI-Sharp FL DEEP RED	660 nm	2.6	700
EFFI-Sharp FL FAR RED	740 nm	2.3	700
EFFI-Sharp FL NIR	750 nm	1.6	700
EFFI-Sharp FL IR	850 nm	1.6	700

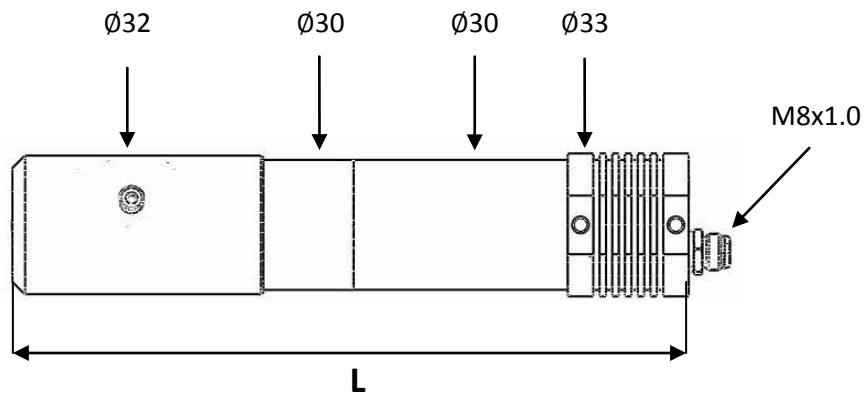
Thermal Characteristics

EFFI-Sharp Focus Light design enables the heat transfer from the LED p-n junction in order to obtain high performances and a long lifetime.



Mechanical Characteristics (all dimensions are expressed in millimeters)

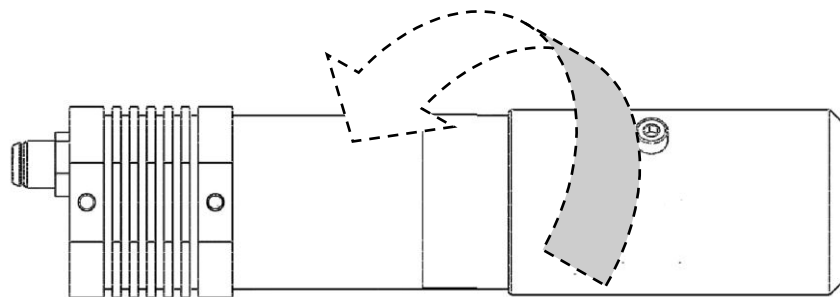
Dimensions



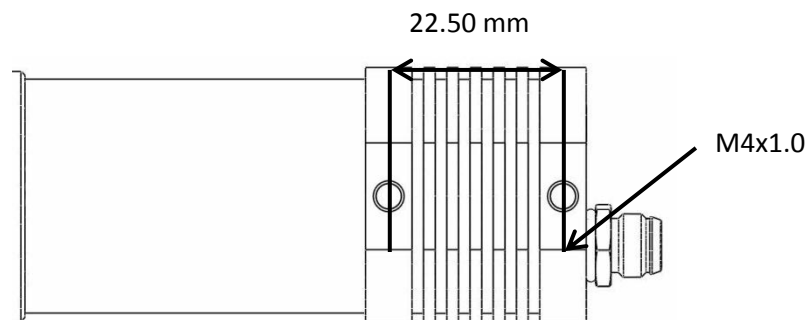
Range:	Near field	Middle field	Far Field
Dimension L :	Min : 154 mm Max : 164 mm	Min : 159 mm Max : 164 mm	Min : 176 mm Max : 210 mm

Focusing adjustment

A sharp image is obtained by turning the device's ring in one or another direction until the image is in focus.



Fastener



Bill of materials

➤ EFFI-Supply-Wire_M12/M8_700_300

- Input connector M12
- Output connector M8
- Size 300 mm
- Input Power 24 Volt, 5 Watts
- Output Power 700 mA



Accessories

Other Wires

➤ EFFI-Wire_M8_3_2000_angled

- Wire gauge (mm²) 0,25 mm²
- Wire gauge (AWG) 24
- Cable length 2 m



➤ EFFI-Wire_M8_3_2000

- Wire gauge (mm²) : 0,25 mm²
- Wire gauge (AWG) : 24
- Cable length: 2 m



➤ EFFI-Wire_M12_4_1000

- Wire gauge (mm²) 0,2
- Wire gauge (AWG) 24
- Cable length 1 m

Optical accessories

➤ EFFI-Coaxial

