# Datasheet

# LuxaLight Industrial LED Fixture Opaline cover Far Red 735nm 24.2x16mm (24 Volt, 2835, IP64)

## LF-24-735-24.2X16-OC

Version: 2025-07-10.4

## **Product description**

The LuxaLight Industrial LED Fixture is designed for intensive industrial applications that require high radiation intensity for a wide range of processes, such as material curing, biological research, and more. With a **735nm** deep red wavelength, this LED fixture provides a reliable and efficient solution for processes that benefit from deep red light, such as plant growth stimulation, tissue regeneration, and more.

The LED fixture is made of durable aluminum, ensuring efficient heat dissipation and long-term performance. It is equipped with a **opal cover** that diffuses the light evenly, ensuring consistent light distribution while maintaining maximum performance. Additionally, the fixture is coated with silicone on the PCB, providing extra protection against moisture, dust, and other environmental factors.

#### Key Features:

- **735nm Deep Red Wavelength:** The 735nm wavelength is ideal for applications requiring deep red light, such as horticulture, biological research, and specific industrial processes. It helps promote plant growth, tissue regeneration, and therapeutic applications.
- Aluminum Fixture: The durable aluminum housing ensures excellent heat dissipation, contributing to the long-term efficiency and stability of the LED fixture.
- Opal Cover: The fixture comes with an opal cover that diffuses the light evenly. This ensures consistent light distribution and enhances the fixture's ability to deliver optimal performance.
- Silicone Coating on PCB: The PCB is coated with silicone for protection against environmental factors such as moisture and dust, ensuring durability in harsh industrial environments.
- Integration with MaNima Pollux Industry Pulsing (Strobing): The LED fixture supports integration with the MaNima Pollux Industry System for pulsing (strobing), significantly increasing radiation intensity. This feature enables faster reactions and improved efficiency in industrial processes.
- Real-Time Temperature Monitoring via NTC Sensor: The integrated NTC sensor provides continuous temperature measurement and adjustment through the MaNima Pollux Industry System. This helps maintain the optimal operating temperature for maximum radiation output and consistent performance.

#### Applications:

- Horticulture & Agriculture: The 735nm wavelength is highly effective in promoting plant growth, especially in encouraging blooming and fruiting. This makes it ideal for use in greenhouses and other agricultural applications where plant health and growth are critical.
- Biological Research: In scientific and medical applications, 735nm light can be used for processes such as promoting tissue regeneration, cell cultivation, and photobiomodulation therapy (PBM), which can aid in pain relief and wound healing.
- Medical Therapy: 735nm deep red light is used in phototherapy treatments for skin healing, anti-aging treatments, and muscle recovery, stimulating cells and tissues with the benefits of red light.
- Food Industry: The 735nm wavelength can be used for applications such as stimulating growth in food production environments or in the pasteurization process of certain foods.
- Industrial Material Curing (Non-UV): The deep red light is used for curing coatings and materials that react to red wavelengths, ensuring effective and rapid curing processes in industrial settings.
- Cosmetic Industry: The fixture is ideal for applications in the cosmetic industry, where red light is used for skin treatments such as reducing wrinkles, improving skin tone, and promoting collagen production.

#### Benefits:

- High Radiation Intensity: The ability to pulse with the MaNima Pollux Industry System allows for a significant increase in radiation intensity, resulting in faster reactions and higher productivity.
- Real-Time Temperature Monitoring for Consistent Performance: The NTC sensor, combined with the MaNima Pollux Industry System, ensures continuous temperature monitoring, helping to maintain optimal operating conditions and prevent overheating. This extends the lifespan of the LED and enhances efficiency.
- Consistent Light Distribution: The opal cover diffuses the light evenly, providing consistent light distribution, making the fixture suitable for various industrial, research, and medical applications.
- Industrial Durability: The aluminum housing provides durability and excellent heat dissipation, while the silicone coating on the PCB protects against environmental factors like dust and moisture, making the fixture ideal for harsh industrial environments.

## **Technical specifications**

General				
Brand	LuxaLight	LuxaLight		
Application	Barcode Scanning Machine Vision			
LED type	2835	2835		
Material	Aluminum	Aluminum		
Dimensions	220 × 24,2 × 16 mm	220 × 24,2 × 16 mm		
Mounting	Surface mounted	Surface mounted		
Cover type	PMMA opal	PMMA opal		
LEDs per piece	108.00	108.00		
Lighting				
Wave length	735nm	735nm		
Beam angle	120 °	120 °		
Measurement results				
Peak wavelength (Object size: 1 piece)	739 nm			
Peak irradiance		24V		
(Object size: 1 piece)	5cm	9.67481 W/sqm		
	10cm	3.71685 W/sqm		
	15cm	1.91466 W/sqm		
	20cm	1.17996 W/sqm		
	25cm	0.792167 W/sqm		
	30cm	0.593195 W/sqm		
Total irradiance (Object size: 1 piece)		24V		
	5cm	416.3 W/sqm		
	10cm	159.7 W/sqm		
	15cm	82.65 W/sqm		
	20cm	51.08 W/sqm		
	25cm	34.48 W/sqm		
	30cm	25.66 W/sqm		
	resulting in higher output.	with Real-Time Monitoring, the efficiency of LED systems can be increased, equipment to perform measurements tailored to the specific requirements of		
Electronics				
Working voltage	24V			
Current per piece	1.25 A / piece	1.25 A / piece		
Power consumption per piece	30.00 W / piece	30.00 W / piece		
PCB material	Aluminium			

Pinout	Symbol	Function		
	V+	V+		
	GND	Ground		
	NTC	NTC sensor		
	NTC_GND	NTC ground		
NTC parameters	Resistance: 5000 Ohm Beta value: 3950			
Environmental				
Operating temperature	-20 ~ +60 °C			
Storage temperature	-40 ~ +80 °C			
IP class	IP 64			
Directives - standards - certificates				
Directives	RoHS CE			
Safety standards	EN60598-1 EN62031 IEC62471			

## **Measurement results**

## irradiance - 700-800-deep-far-red (24V)



KvK-nummer: 57580561 BTW-nummer: NL852642209B01 IBAN: NL87 INGB 0007 8159 75 BIC/SWIFT code: INGBNL2A Email: info@luxalight.eu Website: www.luxalight.eu Tel.: +31 (0)40 - 202 49 04

#### cie1931



While LuxaLight has made every reasonable effort to ensure the accuracy of the information in this brochure, LuxaLight does not guarantee that it is error - free, nor does LuxaLight make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. LuxaLight reserves the right to make any adjustments to the information contained herein at any time without notice. LuxaLight expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalogue are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult LuxaLight for the latest dimensions and design specifications.

KvK-nummer: 57580561 BTW-nummer: NL852642209B01 IBAN: NL87 INGB 0007 8159 75 BIC/SWIFT code: INGBNL2A Email: info@luxalight.eu Website: www.luxalight.eu Tel.: +31 (0)40 - 202 49 04