Datasheet

LuxaLight Industrial LED Fixture Polarised cover Near Infrared 860nm 24.2x16mm (24 Volt, 2835, IP64)

LF-24-860-24.2X16-POL

Version: 2025-02-26.1

Email: info@luxalight.eu

Website: www.luxalight.eu Tel.: +31 (0)40 - 202 49 04

Product description

The **LuxaLight Industrial LED Fixture** is designed for intensive industrial applications that require high radiation intensity for a wide range of processes. With **860nm near-infrared (NIR) radiation**, this LED fixture provides a reliable and efficient solution for industrial processes that benefit from **near-infrared radiation**, such as material curing, photochemical reactions, and quality inspection.

The fixture is made from a **durable aluminum housing**, ensuring efficient heat dissipation and long-lasting performance. The **polarized cover** offers protection against dust and moisture (IP64) and provides the flexibility to choose the radiation beam angle between **30°**, **60°**, **90°**, **or 120°**, depending on your specific application needs.

Key Features:

- 860nm Near-Infrared Radiation: The 860nm wavelength is ideal for industrial applications requiring near-infrared radiation, enhancing processes such as material curing, photochemical reactions, and quality inspection.
- Polarized Cover (IP64): The fixture features a polarized cover providing protection against dust and moisture (IP64), and offers a
 choice of radiation beam angle: 30°, 60°, 90°, or 120°, depending on the application.
- Aluminum Housing: The durable aluminum housing ensures optimal heat dissipation, contributing to stable and long-term
 operation.
- 24V Power Supply: The fixture operates on a reliable 24V power supply, ensuring stable and consistent performance, ideal for demanding industrial applications.
- 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 enhanced efficiency in industrial processes.
- Real-Time Temperature Monitoring via NTC Sensor: The integrated NTC sensor allows continuous temperature measurement
 and adjustment via the MaNima Pollux Industry System. This helps maintain the optimal operating temperature for maximum
 radiation output and consistent performance.

Industrial Applications:

- Material Curing & Hardening: 860nm near-infrared radiation is commonly used in the curing process of coatings, adhesives, and materials that respond to infrared radiation, accelerating curing times in production environments.
- Photochemical Processes: The 860nm wavelength can be used in industrial and scientific environments where specific photochemical reactions are required, accelerating reactions in laboratories or production lines.
- Quality Control & Inspection: 860nm NIR is ideal for inspecting materials or products for defects or irregularities in industrial
 environments, improving quality control.
- Food Processing & Sterilization: The fixture is used in food production for sterilization and pasteurization, enhancing food safety and processing efficiency by delivering consistent near-infrared radiation.
- Non-UV Material Curing & Hardening: The 860nm radiation is used for curing various materials that do not require UV light but benefit from NIR wavelengths, such as plastics, rubbers, and other composite materials, speeding up the curing process.
- Natural & Artificial Drying: The 860nm wavelength helps dry a wide range of materials such as paper, textiles, and wood, by
 accelerating moisture evaporation without damaging the product. This is especially useful in printing and textile industries.
- Metal & Material Processing: 860nm NIR is applied to improve the properties of coatings or accelerate the curing of certain
 materials, reducing processing times in manufacturing and enhancing efficiency.

Benefits:

- **High Radiation Intensity for Faster Processes:** The fixture can pulse with the MaNima Pollux Industry System to increase radiation intensity, reducing processing time and increasing productivity in industrial applications.
- Real-Time Temperature Monitoring for Consistent Performance: Continuous temperature monitoring with the integrated NTC sensor helps maintain optimal operating temperatures, preventing overheating and ensuring a longer lifespan for the fixture.
- Industrial Durability: The aluminum housing provides a robust and durable construction, capable of withstanding the challenges
 of harsh industrial environments, while the polarized cover ensures protection against dust and moisture, increasing the fixture's
 reliability.

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Efficiency & Speed: The LED fixture delivers efficient performance, with quick and reliable operation contributing to increased
productivity and processing efficiency, essential for industrial production systems.

KvK-nummer: 57580561

BTW-nummer: NL852642209B01

IBAN: NL87 INGB 0007 8159 75

BIC/SWIFT code: INGBNL2A

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Technical specifications

General					
Brand	LuxaLight				
Application	Hyper - spectral Imaging 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 Polarised transparent	PMMA Polarised transparent			
LEDs per piece	108.00	108.00			
Lighting					
Wave length	860nm	860nm			
Measurement results					
Irradiance	Value	Measuring distance			
	283 W/m2	50 mm			
	139 W/m2	75 mm			
	88 W/m2	100 mm			
	26 W/m2	200 mm			
	13 W/m2	300 mm			
	7,9 W/m2	400 mm			
	5,2 W/m2	600 mm			
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	Aluminium			
Environmental					
Operating temperature	-20 ~ +60 °C				
Storage temperature	-40 ~ +80 °C	-40 ~ +80 °C			
IP class	IP 64				
Directives - standards - certificates					
Directives	RoHS CE				
Safety standards	EN60598-1 EN62031 IEC62471				

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