Datasheet

LuxaLight Industrial LED Fixture Polarised cover Blue 450nm 24.2x16mm (24 Volt, 2835, IP64)

LF-24-450-24.2X16-POL

Version: 2025-07-10.2

Product description

The **LuxaLight Industrial LED Fixture** is specifically designed for demanding industrial applications that require high radiation intensity. With a wavelength of **450nm**, this LED fixture provides a reliable and efficient solution for various industrial processes, such as material curing, biological research, and more. The **450nm wavelength** is ideal for applications such as photochemical processes, biological studies, and other specific industrial needs that benefit from blue light.

Key Features:

- **450nm Wavelength**: The 450nm wavelength is perfect for a range of industrial and scientific applications, including photochemical processes, biological research, and industrial processes where blue light is essential.
- 24V Power Supply: Powered by a reliable 24V power supply, ensuring stable operation in demanding industrial environments.
- Aluminum Housing with Polarized Cover for Mechanical Protection: The durable aluminum housing provides robust protection against physical impact, and the polarized cover ensures the light is beautifully diffused, with the option to choose from different light distribution angles of 0°, 60°, 90°, and 120°, allowing for optimal adjustment to specific applications. The 450nm wavelength is effectively transmitted, ensuring long-lasting reliability and performance.
- Industrial Durability: This fixture is designed for industrial environments and can withstand the demands of harsh conditions, with resistance to moisture, dust, and mechanical stresses.
- Real-Time Temperature Monitoring via NTC Sensor: Integrated with a temperature monitoring system, the fixture ensures continuous temperature regulation, maintaining optimal operating temperatures for consistent and efficient performance.

Applications:

- Industrial Photochemical Processes: The 450nm wavelength is effective for photochemical processes requiring blue light, such as certain chemical production processes or material treatments.
- **Biological and Medical Research**: The fixture supports biological research by promoting cell growth and regeneration, making it valuable for cell cultivation, tissue studies, and medical applications such as photobiomodulation therapy (PBM).
- Medical Therapy: Blue light is used in phototherapy treatments for skin healing, muscle recovery, acne treatment, and inflammation reduction.
- **Cosmetic Industry**: The **450nm light** is beneficial for improving skin texture, reducing wrinkles, and promoting collagen production, offering a non-invasive solution for skin treatments.
- Industrial Material Curing (Non-UV): The 450nm wavelength can cure specific materials and coatings that respond to blue light, ensuring faster and more efficient curing processes in industrial production.
- Food Industry: Blue light can be used to promote the growth and health of crops in controlled environments and even help preserve certain food products through its effects on microorganisms.
- Aquaculture: The 450nm wavelength is effective in enhancing the health and growth of fish and aquatic plants, making it ideal for aquaculture systems.
- Water Treatment: In certain water purification processes, 450nm light can help activate specific photoreaction mechanisms to break down contaminants.
- Environmental Monitoring: The 450nm wavelength can aid in environmental monitoring by detecting pollutants or promoting the growth of bioindicators in specific ecosystems.
- Pharmaceutical Manufacturing: Blue light at 450nm can be used in the production of pharmaceutical products that require specific light exposure during synthesis or quality control processes.

Benefits:

- High Radiation Intensity: With the ability to pulse, the fixture can significantly increase radiation intensity, resulting in faster reaction times and higher productivity in industrial processes.
- Efficient Temperature Management: The NTC sensor continuously monitors temperature, ensuring that the fixture remains at optimal levels for peak performance, thus preventing overheating and extending the fixture's lifespan.
- Industrial Durability: The aluminum housing, combined with the polarized cover, provides robust protection against physical damage while ensuring reliable performance in harsh industrial conditions, extending the fixture's lifespan and minimizing maintenance.
- Customizable Light Distribution: The polarized cover offers the ability to diffuse light at different angles (0°, 60°, 90°, 120°), allowing the LED fixture to be optimized for specific industrial or scientific applications.

Technical specifications

General				
Brand	LuxaLight			
Application	Machine Vision			
LED type	2835			
Material	Aluminum			
Dimensions	220 × 24,2 × 16 mm			
Mounting	Surface mounted			
Cover type	PMMA Polarised transparent			
LEDs per piece	108.00			
Lighting				
Wave length	450nm			
Beam angle	120 °			
LB waarde	L80B50			
Measurement results				
Illuminance (Lux) (Object size: 1 piece)			24V	
	5cm		24600 lx	
	10cm		10930 lx	
	15cm		5581 lx	
	20cm		3447 lx	
	25cm		2329 lx	
	30cm 1777 lx		1777 lx	
Total PPFD umol/m2 (PAR 400-700nm) (Object size: 1 piece)	24V			
	cm 2100.93 umol/m2		3 umol/m2	
	10cm	911.416 umol/m2		
	15cm	465.719 umol/m2		
	20cm	289.431 umol/m2		
	25cm	195.906 umol/m2 149.571 umol/m2		
	30cm	149.57		
Peak wavelength 2 (Object size: 1 piece)	452 nm			
r	 By combining Pulse Mode with Real-Time Monitoring, the efficiency of LED systems can be increased, resulting in higher output. We have the expertise and equipment to perform measurements tailored to the specific requirements of the application. 			
Electronics				
Working voltage	24V			
Current per piece	1.25 A / piece			
Power consumption per piece	30.00 W / piece			
PCB material	Aluminium			

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

Pinout		
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	

2 Zirqle LuxaLight®

Measurement results

irradiance - 405-500-blue (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