# Datasheet

# LuxaLight Industrial LED Fixture Polarised cover White 5700K 24.2x16mm (24 Volt, 2835, IP64)

#### LF-24-5700-24.2X16-POL

Version: 2025-03-28.1

## **Product description**

The LuxaLight Industrial LED Fixture (5700K) is designed as a high-quality component for industrial applications that require high lumen output, precision, and exceptional color accuracy. With a CRI of 95+ and a 5700K color temperature, this LED-fixture provides an ideal solution for applications such as food inspection (Agro-Food), hyper-spectral imaging, line scan cameras, and machine vision systems, where accurate color rendering and consistent light output are crucial.

#### **Key Features:**

- **5700K Color Temperature:** The 5700K natural white light provides clarity and excellent color accuracy, making it ideal for tasks like food inspection, hyper-spectral imaging, and machine vision systems where precise and clear lighting is essential.
- CRI 95+: With a Color Rendering Index (CRI) of 95 or higher, the LED-fixture ensures excellent color accuracy and true-to-life color rendering, which is critical for applications requiring accurate color differentiation, such as in food quality control and material inspection.
- High Lumen Output: This LED-fixture delivers a high lumen output, providing bright and even illumination, essential for imaging applications where clarity and precision are key.
- Modular Design with Aluminum Heatsink and Polarized Cover: The modular design, combined with the aluminum heatsink and polarized cover, ensures optimal heat management, mechanical strength, and adjustable light distribution. The polarized cover also helps reduce reflections during exposure, which is important for obtaining sharp, clear images without unwanted light distortions.
- Choice of 30°, 60°, 90°, and 120° Angles: The polarized cover offers flexible light dispersion options with angles of 30°, 60°, 90°, and 120°. This allows for customizable lighting tailored to your application, whether you need focused illumination or broader light coverage.
- Integration with MaNima Pollux Industry Pulsing (Strobing): The LED-fixture integrates seamlessly with the MaNima Pollux Industry System, enabling high-speed pulsing (strobing) for quick exposures. This feature is ideal for high-speed imaging, allowing for fast reaction times and precise control over exposure.
- Real-Time Temperature Monitoring via NTC Sensor: The integrated NTC sensor ensures continuous temperature measurement and adjustment, maintaining optimal operating conditions and preventing overheating.

#### **Applications:**

- Food Inspection (Agro-Food): The 5700K color temperature and high CRI ensure optimal color rendering, making it ideal for food inspection, where accurate color representation is necessary for defect detection and quality control.
- Hyper-Spectral Imaging: The LED-fixture with high CRI and lumen output is perfect for hyper-spectral imaging systems, offering clear and consistent illumination for spectral analysis of materials and substances.
- Line Scan Cameras: Ideal for use with line scan cameras, the high lumen output and precise color rendering ensure bright, even illumination, which is essential for capturing sharp, high-quality images of moving objects or surfaces in high-speed scanning applications.
- Machine Vision Systems: The fixture's high CRI and bright illumination provide the ideal lighting for machine vision applications, enabling accurate defect detection, object recognition, and automated quality control in manufacturing and industrial automation.

#### **Benefits:**

- High CRI for Accurate Color Rendering: The LED-fixture's CRI of 95+ guarantees exceptional color accuracy, making it ideal for applications where precise color differentiation is essential for quality control and analysis.
- High Lumen Output: The fixture's high lumen output provides bright and uniform lighting, improving clarity and enhancing the precision of image and video capture in inspection and imaging applications.
- Fast Exposures with MaNima Pollux Integration: Thanks to the integration with the MaNima Pollux Industry System for strobing, the fixture enables rapid exposures, facilitating high-speed imaging and faster processing in real-time applications.
- Reflection Control with Polarized Cover: The polarized cover reduces reflections that can occur during exposure, helping to achieve sharp, clear images without unwanted light distortions that affect image quality.
- Flexibility in Integration: The LED-fixture can be easily integrated into custom enclosures or systems, offering flexibility for a wide range of applications, including food inspection, imaging, and machine vision.
- Efficient Performance: With consistent, high-quality light output and precise color rendering, the LED-fixture offers reliable performance, even in demanding environments that require accurate, high-speed processing.

## **Technical specifications**

General					
Brand	LuxaLight				
Application	Food Inspection (Agro-Food) Hyper - spectral Imaging Line Scan Cameras Machine Vision	Hyper - spectral Imaging Line Scan Cameras			
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					
Color temperature	5700 K				
Beam angle	120 °	120 °			
Measurement results					
PPFD	Value	м	easuring distance		
	1718 μmol/m2	50	) mm		
	845 μmol/m2	75	5 mm		
	543 μmol/m2	10	00 mm		
	163 µmol/m2	20	00 mm		
	82 µmol/m2	30	00 mm		
	51 μmol/m2	40	00 mm		
	33 µmol/m2	60	00 mm		
Irradiance	Value	Measur	Measuring distance		
	391 W/m2	50 mm	50 mm		
	193 W/m2	75 mm			
	123 W/m2	100 mm	100 mm		
	37 W/m2	200 mm	200 mm		
	19 W/m2	300 mm			
	11 W/m2	400 mm			
	8 W/m2	600 mm			

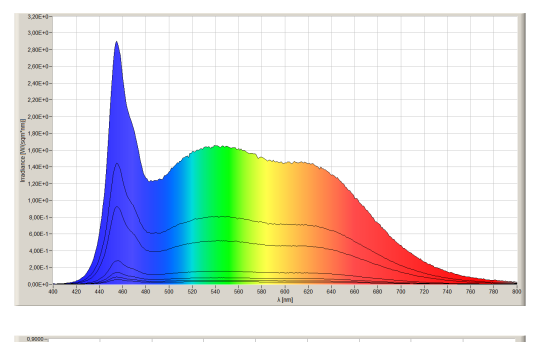
#### Illuminance

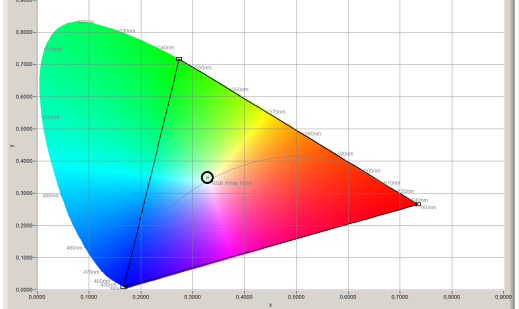
Value	Measuring distance
111 klux	50 mm
55 klux	75 mm
35 klux	100 mm
11 klux	200 mm
5,3 klux	300 mm
3,3 klux	400 mm
2,2 klux	600 mm

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	1.25 A / piece		
Power consumption per piece	30.00 W / piece	30.00 W / piece		
PCB material	Aluminium	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**





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.

LuxaLight B.V. Hastelweg 260B 5652 CN Eindhoven Nederland 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