

Datasheet

LuxaLight LED Engine Near Infrared 860nm Protected (24 Volt, 108 LEDs, 2835, IP64)

LE-24-860-108X2835PLX

Version: 2025-03-28.1



Product description

The LuxaLight Industrial LED Engine, designed for high-performance applications, is optimized for processes requiring light in the near-infrared spectrum. With a wavelength of 860nm, this LED engine provides an efficient solution for applications such as medical treatments, material testing, and scientific research that benefit from infrared light.

This LED engine is a semi-finished product, which allows easy integration into custom systems or housings depending on your specific needs. It is ideal for use in various industrial, research, and medical applications, where the 860nm wavelength can provide the desired results. The engine is designed for seamless integration into larger systems or custom enclosures.

Key Features:

- 860nm Wavelength: The 860nm wavelength is ideal for applications requiring near-infrared light, such as material testing, medical
 therapies, and specific scientific processes.
- 24V Power Supply: The LED engine operates on a reliable 24V power supply, ensuring stable and consistent operation, perfect
 for demanding industrial and research applications.
- **High Radiation Intensity:** This LED engine delivers high radiation intensity, making it suitable for high-efficiency processes that require significant light output in the infrared spectrum.
- Semi-Finished Product: The LED engine can be integrated into custom systems or housings, offering flexibility for various industrial, research, or medical setups.
- Integration with MaNima Pollux Industry Pulsing (Strobing): The LED engine is compatible with the MaNima Pollux Industry System for pulsing (strobing), enhancing radiation intensity for faster reactions and improved efficiency in industrial processes.
- Real-Time Temperature Monitoring via NTC Sensor: The integrated NTC sensor ensures continuous temperature measurement
 and adjustment through the MaNima Pollux Industry System, maintaining optimal operating conditions for maximum radiation
 output.

Applications:

- Medical Therapy: The 860nm wavelength is effective for various therapeutic applications, including tissue healing, pain relief, and promoting circulation, often used in photobiomodulation (PBM) treatments.
- Material Testing & Quality Control: This LED engine is ideal for testing materials that react to infrared light, useful in industrial settings for evaluating the quality and integrity of different materials.
- **Biological & Scientific Research:** The 860nm wavelength is beneficial for various research fields, such as studying biological processes, enhancing cell growth, and promoting deep tissue regeneration.
- Medical Equipment: The engine can be integrated into medical devices designed for infrared treatments, such as those used for
 physiotherapy, pain management, and deep tissue therapy.
- Industrial Applications: The LED engine can be used in processes requiring infrared light for material curing, heat testing, and other industrial applications.

Benefits:

- High Radiation Intensity: The engine provides high radiation intensity, allowing for faster reactions and increased productivity in infrared applications.
- Flexible Integration: As a semi-finished product, it can be easily integrated into custom housings or systems tailored to specific applications.
- Efficient Performance: The engine delivers consistent, efficient performance, ideal for demanding environments that require stable light output.
- Real-Time Temperature Monitoring: The integrated NTC sensor, in combination with the MaNima Pollux Industry System, ensures consistent temperature management for optimal performance and reliability over time.

Email: info@luxalight.eu

Website: www.luxalight.eu

Tel.: +31 (0)40 - 202 49 04

KvK-nummer: 57580561

BTW-nummer: NL852642209B01

IBAN: NL87 INGB 0007 8159 75

BIC/SWIFT code: INGBNL2A



Technical specifications

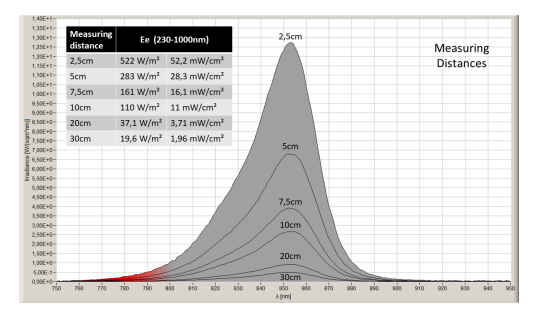
General			
Brand	LuxaLight		
Application	Hyper - spectral Imaging Machine Vision	Hyper - spectral Imaging	
LED type	2835	2835	
PCB color	White		
Material	Aluminum		
Dimensions	200 × 20 × 2 mm		
Mounting	3M tape VHB4905		
Warranty	5 years		
Warranty	70000		
LEDs per piece	108.00		
Lighting			
Wave length	860 nm		
Beam angle	120°		
Measurement results			
Irradiance	Value	Measuring distance	
	522 W/m2	25 mm	
	283 W/m2	50 mm	
	161 W/m2	75 mm	
	110 W/m2	100 mm	
	37,1 W/m2	200 mm	
	19,6 W/m2	300 mm	
Electronics	resulting in higher output.	Real-Time Monitoring, the efficiency of LED systems can be increased, oment to perform measurements tailored to the specific requirements of	
Working voltage	24V		
Current per piece	1.25 A / piece		
Power consumption per piece	30.00 W / piece		
PCB material	Aluminium		
Pinout			
	Symbol V+	Function 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		



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.

KvK-nummer: 57580561 BTW-nummer: NL852642209B01 IBAN: NL87 INGB 0007 8159 75 BIC/SWIFT code: INGBNL2A