

# **Datasheet**

LuxaLight LED Engine Neutral White 4800K Protected (24 Volt, 108 LEDs, 2835, IP64)

LE-24-4800-108X2835PLX

Version: 2025-03-28.2



# **Product description**

The **LuxaLight Industrial LED Engine (4800K)** is designed as a high-quality component for applications that require high light output, precision, and excellent color rendering. This LED engine consists of **54 LEDs of 4200K** and **54 LEDs of 5700K**, resulting in a total color temperature of **4800K**. This balanced spectrum provides an ideal solution for horticultural and research environments, where a full spectrum of light is crucial for photosynthesis and plant growth.

The LuxaLight LED Engine (4800K) delivers impressive performance with a photosynthetic photon flux density (PPFD) of 3226 µmol/m²/s at a 5 cm distance, making it particularly suitable for horticultural applications where constant light intensity and a balanced spectrum are essential for optimal plant growth.

#### **Key Features:**

- 4800K Color Temperature: The combination of 4200K and 5700K LEDs creates a balanced 4800K spectrum, providing neutral
  white light that is ideal for horticultural applications. This spectrum is optimized for plant growth and supports effective
  photosynthesis.
- High PPFD Output (3226 μmol/m²/s at 5 cm): The LED engine produces high light intensity, ideal for promoting photosynthesis
  and healthy plant growth. This makes it an excellent choice for horticulture and other related applications requiring powerful
  lighting.
- Semi-Finished Product: The LED engine is designed as a semi-finished product, intended for integration into existing systems or
  enclosures. This provides flexibility for a wide range of horticultural and light-related applications.
- Real-Time Temperature Monitoring via NTC Sensor (in combination with Pollux Industry): The integrated NTC sensor
  ensures continuous temperature measurement and adjustment. When used in combination with Pollux Industry, this sensor
  maintains optimal operating conditions, prevents overheating, and ensures that the LED engine consistently performs at its best.
  This combination maximizes output and contributes to reliable, long-lasting results.

### **Applications:**

- Horticulture and Plant Lighting: The 4800K color temperature and high PPFD output make this LED engine ideal for horticultural applications, where a broad light spectrum is necessary to promote photosynthesis. This makes the LED engine perfect for growing facilities, vertical farming, and commercial cultivation.
- Plant Research and Growth Optimization: With its balanced light spectrum, the LED engine is ideal for scientific research on
  plant growth, photosynthesis, and other biological processes affected by light intensity and quality.
- Growing Facilities and Vertical Farming: The LED engine provides powerful lighting for controlled growing environments in greenhouses, vertical farming, and other indoor growing environments, where specific light spectrums and high PPFD output are crucial for maximum yield and plant health.
- Plant and Product Quality Control: The LED engine is also suitable for quality control of plants, crops, or other biological products in agriculture and horticulture, providing consistent lighting that accurately simulates growth conditions.

### Benefits:

- Full Spectrum Lighting: The combination of 4200K and 5700K LEDs provides a wide spectrum, delivering powerful light for
  photosynthesis and plant growth.
- High PPFD Output: The high PPFD output of 3226 µmol/m²/s at 5 cm ensures sufficient light intensity, promoting healthy plant growth, especially in commercial growing environments.
- Integration Flexibility: The LED engine can be easily integrated into existing systems or enclosures, offering flexibility for applications in greenhouses, vertical farming, and other horticulture-related setups.
- Efficient Performance: The LED engine delivers reliable and efficient performance with consistent light output, making it ideal for intensive growth applications such as horticulture, where long-lasting and dependable lighting is required.
- Real-Time Temperature Monitoring for Consistent Performance: The integrated NTC sensor works in combination with
   Pollux Industry, ensuring continuous temperature monitoring, preventing overheating, and maintaining optimal performance over
   time. This contributes to maximizing the LED engine's output, which is essential for maintaining high performance in a dynamic
   environment.



# **Technical specifications**

General	
Brand	LuxaLight
Application	Food Inspection (Agro-Food) Hyper - spectral Imaging Line Scan Cameras Machine Vision
LED type	2835
PCB color	White
Material	Aluminum
Dimensions	200 × 20 × 2 mm
Mounting	3M tape VHB4905
Warranty	5 years
LEDs per piece	108.00
Lifetime	70000 hours
Lighting	
Color temperature	4800 ~ 5000 K
Luminous Flux	3720 lm
BIN	3 SDCM
Beam angle	120 °
LB waarde	L80B50
and the second s	

# Measurement results

PPFD

Value	Measuring distance
5631 µmol/m2	25 mm
2514 μmol/m2	50 mm
1447 µmol/m2	75 mm
988 μmol/m2	100 mm
335 μmol/m2	200 mm
177 μmol/m2	300 mm

Irradiance	Value	Measuring distance
	1280 W/m2	25 mm
	569 W/m2	50 mm
	328 W/m2	75 mm
	224 W/m2	100 mm
	75,7 W/m2	200 mm
	39,9 W/m2	300 mm



#### Illuminance

Value	Measuring distance
361,1 klux	25 mm
161,1 klux	50 mm
92,6 klux	75 mm
63,2 klux	100 mm
21,4 klux	200 mm
11,4 klux	300 mm

- $\bullet \ \, \text{By combining Pulse Mode with Real-Time Monitoring, the efficiency of LED systems can be increased,}$ 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

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

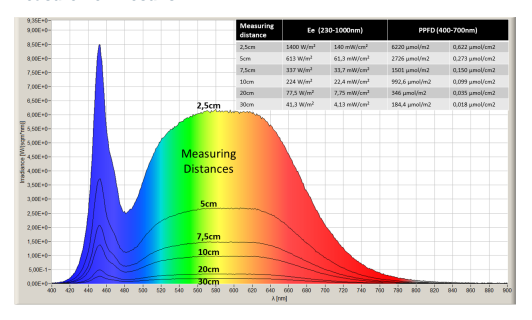
### Directives - standards - certificates

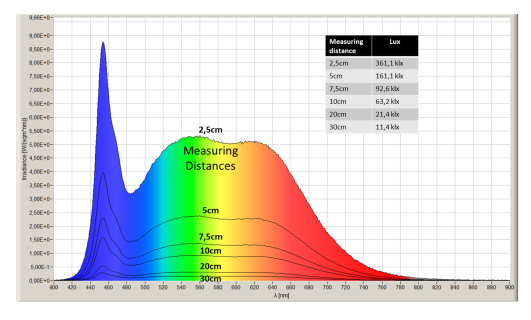
Directives RoHS CE

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.