Datasheet

LuxaLight Industrial LED Fixture Transparent cover Green 525nm 24.2x16mm (24 Volt, 2835, IP64)

LF-24-525-24.2X16-TC

Version: 2025-03-28.1

Product description

The LuxaLight Industrial LED Fixture is specifically engineered for demanding industrial applications that require high radiation intensity. With a wavelength of **525nm**, this LED fixture is a reliable and efficient solution for a variety of industrial processes, including plant growth stimulation, biological research, and more. The **525nm** wavelength is ideal for applications such as plant growth enhancement, biological studies, and other specific industrial needs that benefit from green light.

Key Features:

- **525nm Wavelength:** The 525nm wavelength is perfect for a range of industrial and scientific applications, including plant growth stimulation, and biological research, where green light is essential.
- **24V Power Supply:** Powered by a reliable 24V power supply, ensuring stable operation across demanding industrial environments.
- Aluminum Housing with Transparent Cover for Mechanical Protection: The durable aluminum housing provides robust protection against physical impacts, and the transparent cover ensures the LED fixture remains protected while allowing the **525nm** wavelength to pass through effectively, ensuring long-lasting reliability and performance.
- Industrial-Grade Durability: Designed with an industrial focus, this fixture withstands the rigors of tough environments, offering 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 an optimal operating temperature for consistent and efficient performance.

Applications:

- Plant Growth Stimulation: The 525nm wavelength is ideal for stimulating plant growth, making it perfect for greenhouse environments, agricultural applications, and other horticultural needs.
- 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: Used in phototherapy for skin healing, muscle recovery, and anti-aging treatments, the **525nm** light stimulates cell and tissue regeneration for faster recovery.
- Food Industry: The green light is utilized in food production environments to stimulate growth or assist in processes such as the pasteurization of specific food products.
- **Cosmetic Industry:** In the cosmetic industry, **525nm** light is beneficial for enhancing skin tone, reducing wrinkles, and promoting collagen production, providing a non-invasive solution for skin treatments.

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 lifespan of the fixture.
- Industrial Durability: The aluminum housing, combined with the transparent cover, provides robust protection against physical
 damage while ensuring reliable performance in harsh industrial conditions, extending the fixture's lifespan and minimizing
 maintenance.
- Fast and Efficient Performance: The high efficiency of the 525nm LED ensures fast processing speeds, ideal for highthroughput industrial applications such as material curing, water purification, and large-scale production processes.

Technical specifications

General				
Brand	LuxaLight			
Application	Horticulture Machine Vision			
LED type	2835			
Material	Aluminum			
Dimensions	220 × 24,2 × 16 mm			
Mounting	Surface mounted			
Warranty	5 years			
Cover type	PMMA transparent			
LEDs per piece	108.00			
Lifetime	70000 hours			
Lighting				
Wave length	525 nm			
Beam angle	120 °			
LB waarde	L80B50	L80B50		
Measurement results				
PPFD	Value	Measuring distance		
	1679 µmol/m2	50 mm		
	886 µmol/m2	75 mm		
	886 μmol/m2 576 μmol/m2	75 mm 100 mm		
	576 µmol/m2	100 mm		
	576 μmol/m2 181 μmol/m2 90 μmol/m2 60 μmol/m2	100 mm 200 mm 300 mm 400 mm		
	576 μmol/m2 181 μmol/m2 90 μmol/m2	100 mm 200 mm 300 mm		
rradiance	576 μmol/m2 181 μmol/m2 90 μmol/m2 60 μmol/m2	100 mm 200 mm 300 mm 400 mm		
rradiance	576 μmol/m2 181 μmol/m2 90 μmol/m2 60 μmol/m2 39 μmol/m2	100 mm 200 mm 300 mm 400 mm 600 mm		
rradiance	576 μmol/m2 181 μmol/m2 90 μmol/m2 60 μmol/m2 39 μmol/m2 Value	100 mm 200 mm 300 mm 400 mm 600 mm		
rradiance	576 μmol/m2 181 μmol/m2 90 μmol/m2 60 μmol/m2 39 μmol/m2 Value 396 W/m2	100 mm 200 mm 300 mm 400 mm 600 mm		
rradiance	576 μmol/m2 181 μmol/m2 90 μmol/m2 60 μmol/m2 39 μmol/m2 39 μmol/m2 209 W/m2 209 W/m2	100 mm 200 mm 300 mm 400 mm 600 mm Measuring distance 50 mm 75 mm		
rradiance	576 μmol/m2 181 μmol/m2 90 μmol/m2 60 μmol/m2 39 μmol/m2 209 W/m2 135 W/m2 42,1 W/m2 20,5 W/m2	100 mm 200 mm 300 mm 400 mm 600 mm 50 mm 75 mm 100 mm 200 mm 300 mm		
rradiance	576 μmol/m2 181 μmol/m2 90 μmol/m2 60 μmol/m2 39 μmol/m2 39 μmol/m2 209 W/m2 135 W/m2 42,1 W/m2	100 mm 200 mm 300 mm 400 mm 600 mm 50 mm 75 mm 100 mm 200 mm		

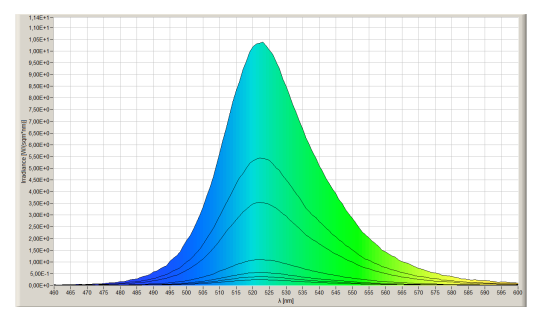
Illuminance

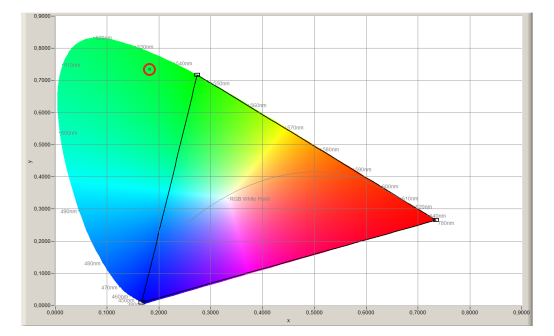
Value	Measuring distance
195 klux	50 mm
103 klux	75 mm
67 klux	100 mm
21 klux	200 mm
10 klux	300 mm
7 klux	400 mm
4,5 klux	600 mm

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		
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.

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