

Datasheet

LuxaLight LED-strip Neutral White 4300K Waterproof (24 Volt, 140 LEDs, 2835, IP68)

LS24NW140X2835WLX

Version: 2025-03-03.1



Product description

The **LuxaLight Professional LED Strip** is a high-quality lighting solution, ideal for both indoor and outdoor applications. The strip features a **vulcanized silicone sleeve**, offering enhanced protection against moisture, wear, and other external influences. With the **IP68** certification, the strip is fully dust-tight and resistant to immersion in water, making it perfect for use in damp environments, such as outdoor lighting or wet areas. The strip features 140 **2835 LEDs** per meter and offers a **4300K color temperature**, combined with excellent color rendering (CRI > 95). These features make this LED strip ideal for applications where true-to-life lighting is required, such as in living spaces, workspaces, retail environments, and outdoor lighting.

Key Features:

- 4300K Color Temperature: The 4300K lighting provides a neutral white glow, perfect for creating a bright, modern atmosphere
 in both commercial and residential spaces.
- High CRI (≥95): The excellent color rendering ensures true-to-life lighting, with colors displayed brightly and vividly, making it
 perfect for applications in retail, museums, and healthcare settings.
- Vulcanized Silicone Sleeve and IP68 Certification: The strip is equipped with a vulcanized silicone sleeve, providing
 protection against moisture, wear, and other influences. The IP68 certification makes the strip fully dust-tight and resistant to
 immersion in water, making it ideal for outdoor lighting or environments exposed to moisture.
- 140 pcs 2835 LEDs per meter: The strip features 140 2835 LEDs per meter, ensuring even and efficient light distribution.
- 3 oz/ft² PCB Thickness: The PCB has a thickness of 3 oz/ft², providing robust support and efficient heat dissipation, making the strip reliable and durable.
- 3M 4905 VHB Tape: The strip is equipped with 3M 4905 VHB tape, ensuring strong and reliable attachment to various surfaces.

Applications:

- Outdoor Lighting: The IP68 certification makes this strip perfect for outdoor lighting applications such as garden paths, patio lighting, and lighting along ponds or swimming pools.
- Residential and Office Spaces (indoor): The 4300K color temperature and high CRI value make this professional LED strip
 ideal for creating bright and functional lighting in living rooms, offices, and conference rooms.
- Retail and Display Windows: The excellent color rendering ensures that products in stores and display windows are showcased
 at their best. The IP68 certification makes the strip suitable for use in commercial environments exposed to weather conditions or
 light water splashes.
- Museums and Galleries: The neutral lighting and high color rendering are perfect for illuminating artworks and objects in museums, galleries, and exhibitions, where color integrity is of utmost importance.
- Healthcare and Medical Settings: The neutral lighting is ideal for healthcare settings, where lighting plays a key role in the wellbeing of patients and staff.
- Outdoor Spaces and Swimming Pools: Thanks to the IP68 certification, this strip is resistant to immersion in water, making it
 ideal for outdoor spaces, swimming pools, or lighting projects in damp environments.

Benefits:

- Excellent Color Rendering: With a CRI of over 95, the professional LED strip provides accurate and natural color rendering, making it ideal for applications where color perception is crucial.
- Neutral Lighting: The 4300K color temperature delivers a neutral, white glow that is bright and inviting, perfect for workspaces
 and commercial environments.
- Flexible and Customizable: Thanks to the flexible design, the strip can be easily integrated into various lighting setups and fixtures, making it a versatile solution for diverse applications.
- Uniform Light Distribution: With 140 pcs 2835 LEDs per meter, the strip offers consistent and uniform light distribution, ensuring pleasant and comfortable lighting without harsh shadows.
- Reliable Performance: The LED strip operates on a standard 24V power supply and provides efficient, stable performance, making it an ideal choice for long-term use in both residential and commercial environments.
- **Durable and Energy-Efficient:** LED technology is energy-efficient, meaning the strip is not only cost-effective but also contributes to a more sustainable lighting solution.

KvK-nummer: 57580561

BTW-nummer: NL852642209B01

IBAN: NL87 INGB 0007 8159 75

BIC/SWIFT code: INGBNL2A

• Strong Adhesion: The 3M 4905 VHB tape provides reliable adhesion for easy and durable installation on various surfaces.

Email: info@luxalight.eu

Website: www.luxalight.eu

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



Technical specifications

General			
Brand	LuxaLight		
LEDs / meter	140	140	
LED type	2835		
Length per reel	10 m		
Length per segment	50 mm		
LED strip width	12.00 mm		
LED strip thickness	5.00 mm		
PCB color	White		
Mantle material	Silicon		
Warranty	5 years		
Lifetime	70000 hours		
Lighting			
Color temperature	4100 ~ 4300 K		
CRI	≥ 95		
Luminous Flux	≈ 3000 lm		
BIN	3 SDCM		
Beam angle	120 °		
J •			
LB waarde	L90B50		
	L90B50		
LB waarde	L90B50	Measuring distance	
LB waarde Measurement results			
LB waarde Measurement results	Value	Measuring distance	
LB waarde Measurement results	Value 202 µmol/m2	Measuring distance 100 mm	
LB waarde Measurement results	Value 202 μmol/m2 70 μmol/m2	Measuring distance 100 mm 200 mm	
LB waarde Measurement results PPFD	Value 202 μmol/m2 70 μmol/m2	Measuring distance 100 mm 200 mm	
LB waarde Measurement results PPFD Electronics	Value 202 μmol/m2 70 μmol/m2 38 μmol/m2	Measuring distance 100 mm 200 mm	
LB waarde Measurement results PPFD Electronics Working voltage	Value 202 μmol/m2 70 μmol/m2 38 μmol/m2	Measuring distance 100 mm 200 mm	
LB waarde Measurement results PPFD Electronics Working voltage Current / meter	Value 202 μmol/m2 70 μmol/m2 38 μmol/m2 24V 1.00 A / meter	Measuring distance 100 mm 200 mm	
LB waarde Measurement results PPFD Electronics Working voltage Current / meter Power consumption per meter	Value 202 μmol/m2 70 μmol/m2 38 μmol/m2 24V 1.00 A / meter 24.00 W / meter	Measuring distance 100 mm 200 mm	
LB waarde Measurement results PPFD Electronics Working voltage Current / meter Power consumption per meter PCB material	Value 202 μmol/m2 70 μmol/m2 38 μmol/m2 24V 1.00 A / meter 24.00 W / meter	Measuring distance 100 mm 200 mm	
Measurement results PPFD Electronics Working voltage Current / meter Power consumption per meter PCB material Environmental	Value 202 μmol/m2 70 μmol/m2 38 μmol/m2 24V 1.00 A / meter 24.00 W / meter Copper	Measuring distance 100 mm 200 mm	
Measurement results PPFD Electronics Working voltage Current / meter Power consumption per meter PCB material Environmental Operating temperature	Value 202 μmol/m2 70 μmol/m2 38 μmol/m2 24V 1.00 A / meter 24.00 W / meter Copper	Measuring distance 100 mm 200 mm	
Measurement results PPFD Electronics Working voltage Current / meter Power consumption per meter PCB material Environmental Operating temperature Storage temperature	Value 202 μmol/m2 70 μmol/m2 38 μmol/m2 24V 1.00 A / meter 24.00 W / meter Copper -20 ~ +60 °C -40 ~ +80 °C	Measuring distance 100 mm 200 mm	



Page 4 / 7

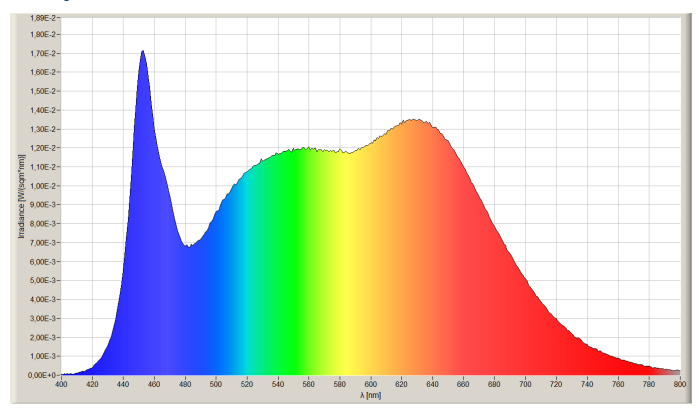


Safety standards EN60598-1 EN62031 IEC62471



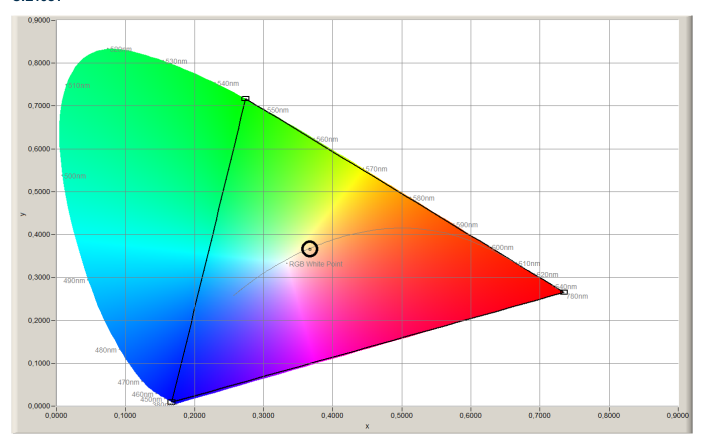
Measurement results

Wavelength





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