

E-EFFICIENCY SERIES

Normal Brightness Range E-24NB[Color Temp]1.5 & IP67 Rated

Product Description LED Flexible Strip Tape



EFFICIENCY SERIES: Normal Brightness Range

Maximum efficiency and versatility performance for easy multipurpose general lighting flexibility. Accent lighting that enhances design eliminates and adds functional light for any space.

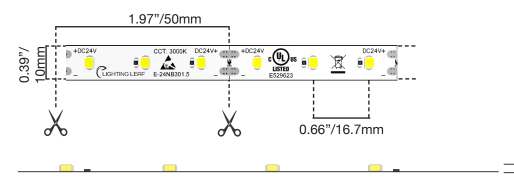
• Waterproof version available: (E-24NB301.5IP67*) *IP67 Rated (Encased) LED tape light in fully sealed matte finish, flexible silicone extrusion. Indoor or outdoor rated for moisture and high humidity environments (not submersible). Requires separate adhesives to permanently bond to substrates (not included).

Specifications

Input Voltage	24 VDC
Power	1.5W/FT
CRI (Ra)	90+
Lumen	130-150 LM/FT
Beam Angle	120 Degree
Environment	IP20
Max Cont. Run Length	32FT
Reel Length	16.4FT



Dimensions





E-EFFICIENCY SERIES

Normal Brightness Range E-24NB[Color Temp]1.5 & IP67 Rated

CCT Kelvin Available

2700K	E-24 NB27 1.5 Normal Brightness 2700K
3000K	E-24 NB30 1.5 Normal Brightness 3000K
4000K	E-24 NB40 1.5 Normal Brightness 4000K
5000K	E-24 NB50 1.5 Normal Brightness 5000K

Recommended Connectors





Model Number Code

Connector Specifications

T-T2P	Tape to Tape 2PIN Connector
T-W2P	Tape to Wire 2PIN Connector
ST-T-W2P	Screw Terminal Tape to Wire 2PIN Connector
WP67-T-T2P	IP67 Tape to Tape 2PIN Connector *
WP67-T-W2P	IP67 Tape to Wire 2PIN Connector *

σ.



E-EFFICIENCY SERIES

Normal Brightness Range E-24NB[Color Temp]1.5 & IP67 Rated

All Lighting Leaf LED Strip Tapes have been evaluated by UL to meet the following standards:

Standard(s) for Safety:

UL 2108 - Low Voltage Lighting Systems CSA-C22.2 No. 250.2 - Lighting Systems

con czz.z no. zouz Eighting bystems

See below for further scope information.



1 Scope

- a) Power units in which output is limited to 25 A and below the risk of electric shock voltage levels as defined in 19; and
- b) Class 2, exposed bare conductor, POE, and other low-voltage luminaires and lighting systems.

1.3 These requirements do not cover lighting equipment covered by other standards such as, but not limited to, the Standard for Portable Electric Luminaires, UL 153, the Standard for Track Lighting Systems, UL 1574, or the Standard for Luminaires, UL 1598:

a) Luminaires provided with a cord and attachment plug intended for branch circuit connection. See the Standard for Portable Electric Luminaires, UL 153.

b) Luminaires intended to be mounted to and relocatable along a track, including when the track is supplied at low voltage. See the Standard for Track Lighting Systems, UL 1574.

c) Luminaires intended to be carried by hand or exclusively used not connected to a branch circuit. See the Standard for Flashlights and Lanterns, UL 1576.

d) Luminaires integrated with a power unit in a singular product. See the Standard for Luminaires, UL 1598.

1.4 Light emitting diode (LED) components, controls, and subassemblies integral to a low voltage lighting system shall comply with the applicable requirements of the Standard for Light Emitting Diode (LED) Equipment for Use in Lighting Products, UL 8750.

1.5 These requirements do not address certain specialized applications, including but not limited to hazardous/classified locations, emergency lighting, marine (ship-board) lighting, horticultural systems, germicidal luminaires, air-handling luminaires, or luminaires installed over cooking equipment. Low voltage lighting system equipment intended for such applications are to be investigated in accordance with standards written for the purpose.

Rev. 01-26-24 • For more information: sales@lightingleaf.cor

Please visit www.lightingleaf.com for the most up to date specifications and use instructions for this product.

Products may only be purchased through an authorized integration partner • 6975 S Decatur Blvd, Las Vegas, NV 89118 • 844-674-4461 ©2023 Origin Acoustics. All copyrighted, trademarked and patented elements mentioned herein are the sole property of Origin Acoustics.

^{1.1} These requirements apply to low voltage lighting systems and components intended for installation in accordance with the National Electrical Code, NFPA 70, Article 411.