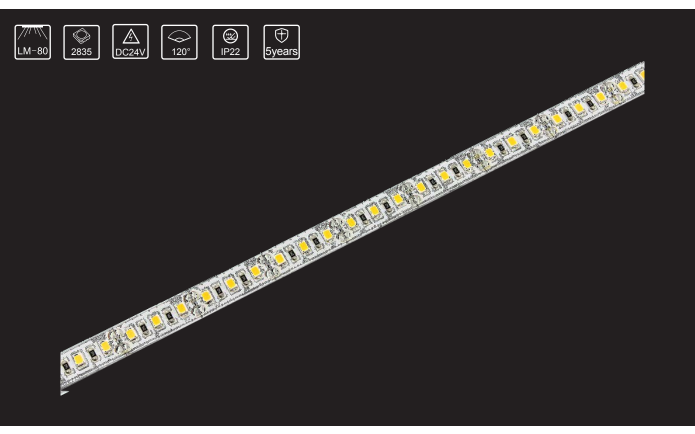


LONG RUN SERIES





Features

- Cuttable every 6 LEDs.
- Bendable with high efficacy LED.
- Long lifespan with great lumen maintenance .
- Input voltage: DC24V.
- Excellent UV resistance.
- linternal constant current for extremely long series connection without light decay.

Application [\]

Ideal for Commercial and Residential use in coves, under cabinets, closets, steps, displays, offices etc.

Installation

• 3M self adhesive tape

PAGE 01

800-326-4256 305-871-8774 futuredesigns1@hotmail.com

Specifications are subject to change without notice. LUX Unlimited, Inc. — All rights reserved.



LONG RUN SERIES



Optical & Electrical Parameters

| Model No. | Color Temperature (K) | Beam Angle | CRI/Ra | Luminous Flux (Im/ft) | Efficacy (Im/w) | Max Run | Voltage (DC V) | Power (W/ft) |
|-----------------|--------------------------|---------------|------------|--------------------------|--------------------|--------------|-------------------|-----------------|
| LR-2835A-120-24 | 3000 | 120° | 80+ 90+ | 326 | 82.5 | 52' (16m) | 24 | 3 |
| | 4000 | | | 369 | 84 | | | |
| | 5000 | | | 373 | 85 | | | |
| | 6500 | | | 373 | 85 | | | |
| | 8000 | | | 382 | 87 | | | |

Other Parameters

| Model No. | Quantity(pcs/m) | Standard Series Connection (ft) (Single Feed) | Working Temperature | Storage Temperature |
|-----------------|-----------------|--|---------------------|---------------------|
| LR-2835A-120-24 | 120 | 52 | -25~+60°C | -25~+70°C |

NOTE:

• Above data is typical when testing Type A LED.

• Test environment temperature: 25±2°C

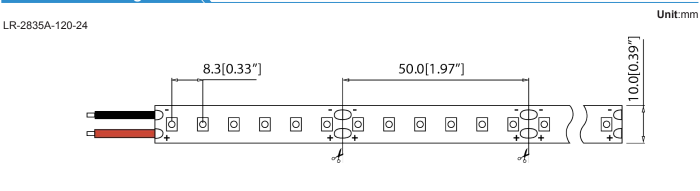
• Actual data of each product may differ from the typical values.

Data is subject to change without notice.

• Different color temperature will make luminous flux differ.

• Power tolerance within ±10%.

Profile Drawings



PAGE 02

800-326-4256 305-871-8774 futuredesigns1@hotmail.com