





LED Strip Properties

Dimensions (Strip Width x Height)	5/16" x 1/16"
Dimensions (Strip Length)	16'-4" per Reel
LED Chip Type	2835
Color Temperature (CCT)	2200K*, 2700K, 3000K, 3500K*, 4000K, 5000K*, 6000K
IP Rating	IP43

Photometric Properties

Total Light Output (Flux)	300 lm/FT
Color Temperature (CCT) Consistency	100K±
Color Rendering Index (CRI)	90+

Electrical Properties

Input Voltage	24V DC
Watts per Foot	3 Watts
Wattage per Reel	49.2 Watts
Power Feed Wire	6"+ of 2-Wire 22-Gauge

Description

- Ultra efficient LED chips, 3W per foot
- Highest grade LED chip, single-bin selected
- 90+ High CRI
- Architectural grade, museum quality lighting
- 24V allows for longer, more efficient runs
- Endless creative applications
- cUL Listed
- Produces no harmful UV or IR lighting
- Contains no mercury or harmful substances
- Environmentally friendly
- Use in soffits, coves, kitchen under cabinet and under counter, specialty fixtures, etc.

Order Code

LP - 2835/120 - 24 - COLOR

Notes

- Must use this LED strip in ventilated areas
- Do not use this LED strip in or near wet, damp, or combustible areas or materials.
- Only use this LED strip with LED transformer rated for LED 24V DC output.
- Some LED electronic transformers may not work properly with this LED product.
- Do not overload LED transformer with more wattage than it's rated for.
- Disconnect all power at panel before working on either transformer or strip.
- This product and all its associated components (including transformer) must be installed by a licensed electrician in accordance with all applicable electrical and building codes.

^{*} Please contact for availability