

inspired LED 12V Flexible LED Strip Lights

Super Bright Single Color 👀

Inspired LED's 12 Volt Single Color Flexible Strip **Lights** are an ideal solution for creating festive lighting displays in both homes and businesses. Available in custom lengths or 12 meter reels, these unique strips can easily be cut and terminated with solderless end connectors for quick DIY installation. Energy efficient, long lasting, and dimmable with compatible systems, Inspired LED flex strips are the perfect option for any lighting application!

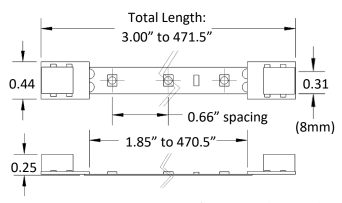


Specifications:	Voltage	LED Density	Wattage	Radiant Power (brightness)	Peak Wavelength
Super Bright Blue	12V	18 LEDs/ft., 60 LEDs/m	~1.5 W/ft.	~0.50 W/ft.	465 nm
Super Bright Green	12V	18 LEDs/ft., 60 LEDs/m	~1.35 W/ft.	~0.18 W/ft.	517 nm
Super Bright Red	12V	18 LEDs/ft., 60 LEDs/m	~1.30 W/ft.	~0.20 W/ft.	630 nm

Product Features:

- Size 2835 diodes, 0.66" between each LED
- 8mm flex, cut points available every 1.85" (3 LEDs)
- Available in custom pre-cut lengths or full 12m reels
- Class 2 DC plug-in connectors (3.5 x 1.3 mm) or screw terminal end connectors available
- Adhesive backing mounts to almost any flat surface
- Minimal heat production, no IR or UV output
- Dimmable with compatible systems
- Rated to last up to 100,000 hours
- CSA C22.2 No. 250.0-08/ANSI/ UL Standard 1598, 8750
- To be installed in accordance with NEC, using Class 2 12V power supply only!

Product Dimensions:



*Dimensions show in inches

Power Requirements:

Power Source	Max Length		
1 Amp (12 W)	83.5" (10W)		
2 Amp (24 W)	166.5" (21.5 W)		
40W Transformer	278.5" (36W)		
3.8 Amp (45.6 W)	318" (41W)		
5 Amp (60 W)	418.5" (54W)		
60W Transformer	418.5" (54W)		
100W Transformer	697.5" (90W)		
150W Transformer	1046.5" (135W)		

^{*70%} brightness at 213.5". Longer strips should be powered from center to avoid further voltage drop.

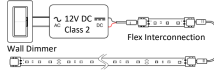
Installation Instructions:

- **1.** Clean desired mounting surface(s) and test all products prior to installation.
- 2. Temporarily mount LED flex strips using scotch or painters tape.
- **3.** Connect LED strips with compatible interconnect cables or 16-22 AWG wire.
- 4. Run cable from LED system to control device and 12V Class 2 power source (see diagrams below for more detail).
- 5. Test lighting system. When satisfied with placement, peel adhesive backing from components and press firmly to adhere to surface.





Hardwire System







12V DC

Class 2

