inspired LED Double Ultra Bright Flex



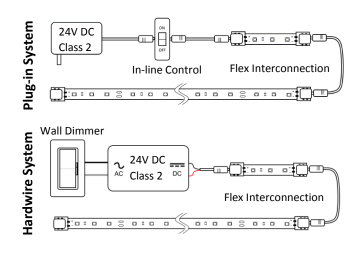
SKU# 12V-DUB-XX

Product Features:

- Minimal Heat Production- No IR or UV
- Custom lengths or full 12m reels
- Adhesive mounting to almost any flat surface
- Dimmable with compatible systems
- Rated to last up to 100,000 hours

To be installed in accordance with NEC, using Class 2 12V DC power supply only

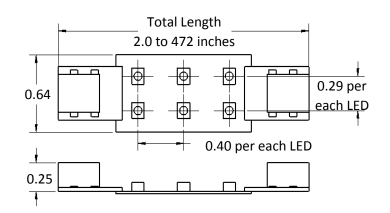
Power Source	Maximum Length of Double Ultra Bright	
1 Amp Standard (12 Watt)	20''	(10.8 Watt)
1.5 Amp Skinny (18 Watt)	29.5"	(16.1 Watt)
2 Amp (24 Watt)	35.5"	(19.2 Watt)
40 Watt Dimmable Transformer	66.5"	(36 Watt)
3.8 Amp (45.6 Watt)	76''	(41 Watt)
5 Amp (60 Watt)	100''	(54 Watt)
60 Watt Dimmable Transformer	100''	(54 Watt)
100 Watt Dimmable Transformer	167''	(90 Watt)



Inspired LED **Double Ultra Bright Flexible Strips** are a simple, customizable solution for all of your LED task lighting needs. These uniquely bright strips can be cut to length and terminated with solderless end connectors for easy DIY installation, or ordered in custom lengths for your convenience. Energy efficient, with a range of options for color temperature, Inspired LED Double Ultra Bright Flex Strips are the perfect option for any area where the brightest light is just right!

Specifications:

- >550 Lumens per ft., 6.5 Watts per ft.
- 60 LEDs per ft.
- Size 2835 diodes
- Available in warm white (3000K), pure white (4200K), or cool white (6000K)
- 3.5 x 1.3 mm plug in connectors available



Instructions:

1. Clean desired mounting surface(s) and test all products prior to installation

- 2. Temporarily mount LED flex strips using scotch tape
- 3. Interconnect LED strips with compatible DC cables
- **4.** Run cable from LED system to control device and connect to class 2 power source

5. When satisfied with placement, peel adhesive backing from strips and press firmly to adhere LEDs in place



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Inspired LED:

<u>12V-DUB-PW-12M</u> <u>12V-DUB-WW-12M</u> <u>12V-DUB-WW-01M</u> <u>12V-DUB-CW-01M</u> <u>12V-DUB-CW-12M</u> <u>12V-DUB-PW-</u> <u>01M</u>