inspired LED 12V COB LED Tape 420 LED/m

Flexible LED Strip

Inspired LED's **12 Volt COB Flexible Strip Lights** are a simple, costeffective solution for various task lighting applications. The higher density LEDs are encapsulated under epoxy creating seamless light uniformity. The higher density of LED diodes emits a strong light intensity while maintaining efficiency. Available in 12 Meter reels or bulk strips, these unique strips can easily be cut and terminated with the **iDea Series Screw Terminal Solderless Connector** for easy DIY installation. Energy efficient, long-lasting, and dimmable with compatible systems, Inspired LED COB flex strips are the perfect option for any lighting application!



Specifications:	Voltage	LED Density	Wattage	Luminosity	Color Temp	CRI
Warm White	12VDC	126 LEDs/ft., 420 LEDs/m	2.75W/ft.	196 lm/ft.	3000K	92
Pure White	12VDC	126 LEDs/ft., 420 LEDs/m	2.75W/ft.	209 lm/ft.	4000K	93

Product Features:

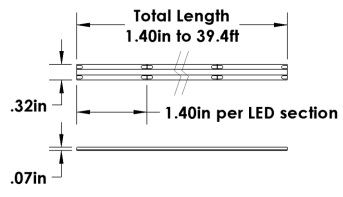
- Chip-on-Board (COB) LEDs
- 8mm flex, cut points available every 1.4" (15 LEDs)
- Available in bulk pre-cut lengths or full 12m reels
- Class 2 DC plug-in connector (3.5 x 1.3mm), iDea Series Solderless Connectors or 18AWG-22AWG direct soldered leads available
- 3M adhesive mounting to almost any flat surface
- 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 or constant voltage transformer only!

Power Requirements:

Power Source	Max Length		
1 Amp (12 W)	42" (9.75 W)		
20W Transformer	70" (15.9 W)		
2 Amp (24 W)	85" (19.5 W)		
40W Transformer	144" (33W)		
5 Amp (60 W)	210" (48W)		
60W Transformer	210" (48W)		
100W Transformer	350" (80W)		
150W Transformer	522" (120W)		

*70% brightness at 150". Longer strips should be powered from the center to avoid further voltage drop.

Product Dimensions:



*Dimensions show in inches

Installation Instructions:

Clean desired mounting surface(s) and test all products prior to installation.
Terminate iDea Series Screw Terminal Connector or solder 18AWG-22AWG wire directly to LED strip copper pads.

3. Temporarily mount LED flex strips using scotch or painters tape.

4. If using a low-voltage in-line switch or dimmer, connect the accessory to the LED strip using a low-voltage cable.

- 4. Connect 12VDC Class 2 Power Supply to in-line accessory or LED strip.
- **5.** Test lighting system. When satisfied with the placement, peel adhesive backing from components and press firmly to adhere to surface.

<u>Troubleshooting</u>: If LEDs are flickering, double check connection to be sure flex is fully inserted and secured, if no lights turn on check polarity to be sure they are properly matched.

