



LED Linear Ribbon Flex II (Super Bright SMD LED) (Single Color)

■ LBLU(FX)-H-SMD3528-W-14.5-24V-10x286

LED Linear Ribbon Flex II is an innovative product which incorporates a flexible circuit board and cutting-edge SMD LED technology. The flexible PCB can be bent to a maximum radius of 2cm. LED Linear Ribbon Flex II is available in single LED colors such as Red, Green, Yellow, Blue, and White.

In the WLED (white LED version) the LED Linear Ribbon Flex II is brighter than a similarly applied T5 fluorescent lamp. The product comes supplied with a pre-applied super slim double-sided tape which makes installation very convenient.

LED Linear Ribbon Flex II is designed for long linear applications, complex signage and structures, convex, concave and other curved surfaces and objects.

Features

- Flexible with a maximum bend radius of 2cm
- Super Bright SMD LED technology single color
- Dimmable (Using Dimmable Low Voltage PSU)
- Can be applied to curved and complex structures
- Energy Savings
- Low Voltage



LED SIGNAGE BACKLIGHT SERIES



Specifications

Item NO.	Unit size	Volt(v)	Watts	LED Spacing	Current	Max Loading	LED Color	Life Span	Max Length	With Power
LBLU(FX)-H-SMD3528-W-14.5-24V-10x286	10X286mm	24V	1.92W/strip	14.5mm	20mA	25 strips	W/R/G/B/Y	100,000hrs	7.15m	With 24V/2.5A

Installation Example

Can be bent easily at any angle with high flexibility.



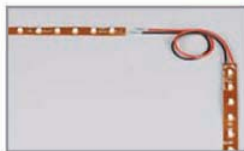
1. Cut to desired length only on the closest cut mark printed on the product.



2. Expose the adhesive side by removing the cover layer of the double sided tape affixed to the product.



3. Adhere the product to the desired place.



4. Any angle connection.



5. In-line connection.



6. Solder leads to switching power supply.

LED

141 Cassia Way STE. C
Henderson, NV 89014
Ph. 702.568.8742 * 800.700.5483
Fax 702.568.8753
www.LEDLINC.com

This fixture must be installed by a qualified electrician. **LED** is not responsible if its fixture are not installed according to local safety standards. Please leave a copy of these instructions for the person responsible for the maintenance of the installation.