

LED RIBBON FLEX

Extremely flexible, bends, twists and coils in continuous runs up to 65'.

Energy-efficient LEDs consume up to 3.6W/ft or less.

Indoor and outdoor rated, IP65 and IP68 rated connections available.

Slim design allows installation in tight spaces without being visible.

65 FOOT

**CONTINUOUS
LENGTHS**



specialtyLED
commercial & decorative lighting

barrontg.com

SURF

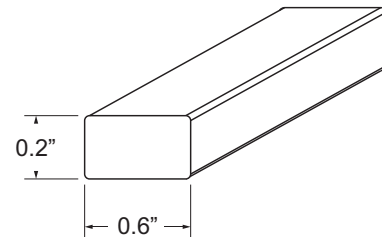
LED RIBBON FLEX

The SURF is an economical, commercial grade solution for your LED linear lighting needs. By providing optics within the Eco-friendly UV Resistant PVC housing, the SMD5050 LEDs far exceeds the normal ribbon flex lumen level. Extremely flexible, bends twists and coils depending on your needs. An array of fixed colors optimize project flexibility and dramatic effects.



Key Features

- Extremely flexible, bends, twists and coils depending on your needs
- Available in several bright LED color options such as amber, blue, green, red and 4 variations of white
- Energy-efficient LEDs consume 3.6W/ft or less, saving up to 70% or more over traditional neon
- Indoor and outdoor rated, IP65 and IP68 rated connections available
- Slim design allows installation in tight spaces without being visible
- Can be run in 65' lengths with power connected to both ends
- Dimming: 0-10V, compatible with most low voltage (24VDC) dimming drivers
- Field cuttable every 3.28" whites, blue and green; cuttable every 4.92" for red and amber
- 3 Year warranty
- Full offering of connectors, accessories and drivers



Applications

- Borders
- Cove lighting
- Bridges
- Gazebos
- Marine
- Roof lines
- Signage
- Accent lighting

Ordering Information Example: SURF-WW-65-24V

Series	Color ¹		Length	Voltage
SURF	WW = Warm White (2700K)	A = Amber	65 = 65 Feet	24V ³ = 24 Volt DC
	WP = Pure White (3500K)	R = Red	XX ² = Custom Length	
	WC = Cool White (4500K)	G = Green		
	WD = Daylight White (5700K)	B = Blue		

Notes

¹ Color temperature can vary ±5%

² Custom lengths ordered specific to product cutting increments

³ Requires transformer, ordered separately