

LED RGB RIBBON FLEX

Extremely flexible, bends, twists and coils depending on your needs.

Energy efficient LEDs consume up to 3.66W/ft or less.

Unique encapsulated design with built-in optics.

Indoor and outdoor rated; IP68 rated submersible connections available.

65 FOOT

CONTINUOUS
LENGTHS



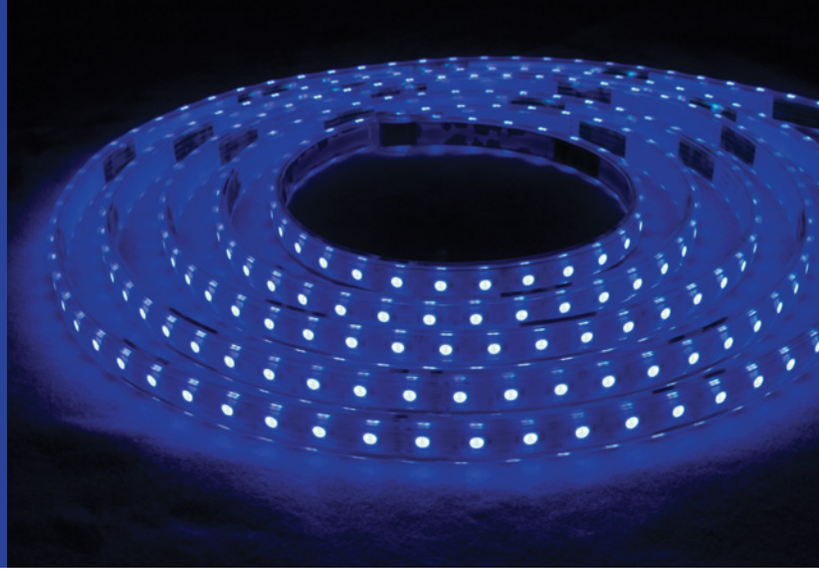
specialtyLED
commercial & decorative lighting

barrontg.com

SURF-RGB

LED RIBBON FLEX

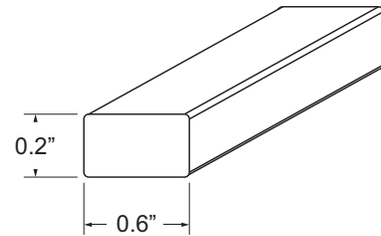
The SURF-RGB is an economical, commercial grade solution for your LED linear lighting needs. By providing optics within the eco-friendly UV-resistant PVC housing, the SMD5050 LEDs far exceed the normal ribbon flex lumen level. Extremely flexible - bends, twists and coils to meet your application needs.



Key Features

- SURF-RGB allows you to reproduce a broad array of colors that can be changed utilizing a DMX 512 controller
- Extremely flexible: bends, twists and coils to meet your application needs
- Flexible, shatterproof, cool to touch, UV inhibited, PVC housing
- Indoor and outdoor rated, IP65 and IP68 rated connections available
- Nichia tri-color RGB LEDs encased in a patented optical housing
- Operating distance: Up to a 65' run with two power supplies feeding from each end
- Slim design allows installation in tight spaces without being visible
- Field cuttable every 3.94"
- Energy efficient LEDs consume 3.66W/ft or less, saving up to 70% or more over traditional neon
- UL2108/IP68/LM-79/LM-80/RoHS/CE/ Exceeds ANSI C78.377A
- California Title 24 Compliant
- Operating temperature: -25°C to 60°C (-13°F to 140°F)

Dimensions



Applications

- Borders
- Cave lighting
- Bridges
- Gazebos
- Window Frames
- Roof lines
- Signage
- Accent lighting
- Display Cases
- Soffits
- Ground Slats

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

Series	Length	Voltage
SURF-RGB	65 = 65 Feet XX' = Custom Length	24V ² = 24 Volt DC

Notes

¹ Custom lengths ordered specific to product cutting increments

² Requires transformer, ordered separately



800.533.3948 | barrontg.com

MKT-LIT-SURF-RGB 10840325 12/18