

Features Tri-Chip Color Changing Technology



IR MULTI-FUNCTION RGB INLINE CONTROLLER

16.4' Spools

SKU#: NSMD-12V-5RGB

PRODUCT INFORMATION:

Brilliant Brand 12V LED Neon Strip Lights incorporate new and advanced SMD 2835 LED technology into the perfect flexible linear lighting solution. 12V SMD LED Neon is highly adaptable, it's extra small size and high degree of flexibility along with it's near indestructible design allows you to use it in the most demanding of locations.

BENEFITS:

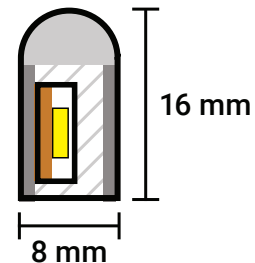
Flexibility - SMD LED Neon Strip Lights can easily be twisted into a variety of different shapes; from straight lines to intricate curves, almost anything is possible. It is the ideal option for customized designs, lettering, and other detailed projects.

Durability - SMD LED neon strip lights are IP68 water-resistant and virtually unbreakable. SMD LED chips last longer and work flawlessly in varied weather conditions.

Energy Efficient - LEDs produce the same evenly disbursed light as traditional neon at a fraction of the energy usage. You can realize up to 80% energy savings with SMD LED Neon!

SPECIFICATIONS

- Input: 12V DC
- Power Consumption: 3.05 Watts/ft, 50.0 Watts/spool
- Colors: RGB Tri-chip color changing
- LED Count: 120 LEDs/m
- LED Spacing: 0.31 in
- Light Output: Directional
- Dimensions: 0.31" W x 0.63" H
- Materials: Silicone with UV Protectant Additive
- Temperature rating: -58° F - 176° F
- Max run length: 16.4 ft
- Cutting Interval: 1.5 in
- Ingress Protection: IP68 (with properly sealed connections)
- Controller required for use, sold separately
- Warranty: 1 Year



12V SMD LED Neon Strip Power Connector & End Cap pre-installed on all spools

Specifications are typical values and may change without notification
©2020 Brilliant Brand Lighting, All Rights Reserved