



Features Tri-Chip Color Changing Technology

65' or 148' Spools and Custom Cuts

SKU#: STRP12050-20RGB/45RGB (20-65' Spool, 45-148' Spool)
CC-50-RGB* (Custom Cut, Specify Length - 19.5" intervals)

PRODUCT INFORMATION:

Brilliant Brand 120V SMD-5050 RGB LED Strip Lights consist of bright and durable LEDs encased in high quality PVC casing and is most often used to provide directional accent lighting for living spaces, commercial buildings, or landscaping. 120V strip lights are the next evolution of linear lighting technology and incorporate the newest tri-chip LEDs. Tri-chip LEDs have a red, green, and blue chip in each LED which allows individual LEDs to create almost any color making the steady burn colors and effects even more dynamic and amazing.

FEATURES:

Color Changing - 7 different pre-set steady burn colors: red, green, blue, yellow, cyan, magenta, and white are created by each LED. Create your own custom color with our weatherproof deluxe controller which allows you to adjust each red, green, and blue channel individually.

Lighting Effects - RGB LED strip lights produce a variety of lighting effects including: flashing, fading, and dimming. Get even more control with our weatherproof deluxe controller to adjust the speed and create your own custom 5 color jump effect.

Durability - 120V strip lights are known for their strength and flexibility. SMD LED chips will last longer, hold up in cold weather, and be less prone to failure.



RF MULTI-FUNCTION RGB CONTROLLER

SPECIFICATIONS

- Input: 120V AC
- Power Consumption: 3.7 Watts/ft
- Colors: RGB Tri-chip color changing
- LED Count: 60 LEDs/m
- Lumen Output: up to 10 lumens/LED
- LED Spacing: 0.67"
- Light Output: Directional
- Lifetime: 50,000 Hours
- Dimensions: 0.63" W x 0.31" H
- Materials: PVC with UV Protectant Additive
- Temperature rating: -20° F - 130° F
- Max run length: 148'
- Cutting Interval: 19.5"
- Ingress Protection: IP44 (IP65 with properly sealed connections)
- Controller required for use, sold separately
- Warranty: 2 Years



MINI INLINE CONTROLLER

