



Features RGB Tri-Chip + White Color Changing Technology

### 32.8' Spools

SKU#: STRP2450-\*RGBW (20 - IP20 rating, 65 - IP65 rating)

### PRODUCT INFORMATION:

Brilliant Brand Lighting's newest addition to the strip light market- A 24 Volt RGB Strip light with a Warm White selectable color option. This low voltage strip light utilizes 5050 tri chip LEDs to produce vibrant, bright colors. With RGB + warm white capabilities the color options are almost endless and backed with 3M adhesive, these lights come ready for easy installation. Our 24V RGBW strip lights come in a 32.8ft spool and can be cut to size at 4" specified intervals. This strip light can be used indoors or outside, depending on the IP index you select. Use it for both commercial or residential purposes, the possibilities are boundless for lighting applications.

### FEATURES:

**Color Changing** - Easily select and adjust the brightness of 16 different pre-set steady burn colors.

**Lighting Effects** - RGB LED strip lights produce a variety of lighting effects including: flashing, fading, and dimming. Pick your setting and adjust the speed quickly and simply with our IR multi-function RGB controller.

**Customizable** - Incredibly thin LED strip light can be cut every 4 inches allowing it to fit in the smallest of spaces. Combined with the included 3M adhesive backing makes installing RGBW strip lights incredibly fast and easy.

### SPECIFICATIONS

- Input: 24V DC
- Power Consumption: 5.85 Watts/ft
- Colors: RGBW Tri-chip color changing + White
- LED Count: 60 LEDs/m
- Lumen Output: up to 203 lumens/ft
- LED Spacing: 0.67"
- Light Output: Directional
- Lifetime: 50,000 Hours
- Dimensions: IP20 - 0.48" W x 0.08" H  
IP65 - 0.47" W x 0.1" H
- Materials: PCB with optional PVC coating
- Temperature rating: -20° F - 130° F
- Max run length: 32.8' in series
- Cutting Interval: 4.0"
- Ingress Protection: IP20-Uncoated, IP65-coated (with properly sealed connections)
- Controller required for use, sold separately
- Warranty: 2 Years



RF MULTI-FUNCTION RGBW CONTROLLER

