

STRIP LIGHTS

12V 4-Wire SMD RGBW 5050

16.4' Spools

SKU#: STRP5050-*RGBW (22 - IP22 rating, 65 - IP65 rating)

PRODUCT INFORMATION:

Brilliant Brand 12V strip lights incorporate the newest tri-chip SMD LEDs. Tri-chip SMD 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. Thier compact size packs a real punch when it comes to light output. Because of their size these 12 volt LED light strips are ideal for custom lighting projects, accent lighting, vehicles, stairs, and much more. The adhesive backing allows for easy installation on almost any clean, smooth surface. 12 Volt LED lights can easily be cut to your desired length in intervals of 2 in. and are available in weatherproof IP65 or indoor IP22.

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 lighing effects including: flashing, fading, and dimming. Pick your setting and adjust the speed quickly and simply with our IR multi-function RGB controller.

Customizable - Super thin LED strip light can be cut every 2 inches allowing to fit it in the smallest of spaces. Combined with the included 3M adhesive backing makes installing RGB strip lights increadibly fast and easy

SPECIFICATIONS

· Input: 12V 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: IP22 - 0.47" 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

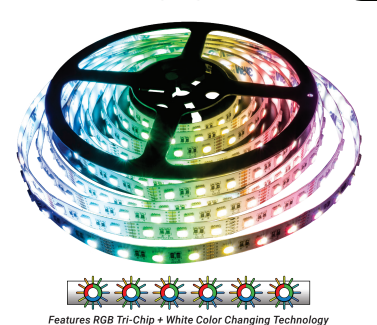
• Max run length: 16.4' in series

· Cutting Interval: 2.0"

• Ingress Protection: IP44-Uncoated, IP65-coated (with properly sealed connections)

· Controller required for use, sold separately

• Warranty: 2 Years







RF MULTI-FUNCTION RGBW CONTROLLER

