# inspired LED 24V RGBW Indoor Flex Strips

The **Spectrum Series 24 Volt RGBW Indoor System** from Inspired LED is a creative, customizable way to add a splash of color to your world! Available in custom lengths or 5 meter reels, these unique strips provide a range of up to 65 million color combinations. Energy efficient, long lasting, and dimmable with compatible systems, Inspired LED flex strips are the perfect option for any lighting application.

# **Color Changing LEDs**



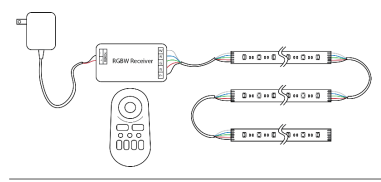
RGB + White

Specifications:	Voltage	Current	Wattage	Luminos	ity E	fficacy	Color Temp		CRI
Full-Spectrum White (Single Zone remote only)	24V	0.250 A	6.03 W/ft.	265 lm/	ft. 4	4 lm/W	6370 K		60
Warm White (4- Zone or Single remote)	24V	0.070 A	1.69 W/ft.	135 lm/	ft. 8	0 lm/W	3000 K		83
	Voltage	Current	Wattage	Radiant Power		Wavelengths			
RGB Colored Setting	24V	0.060 A	1.45 W/ft.	0.150 W/ft.	0.170 W/ft.	0.295 W/ft.	630nm	515nm	465nm

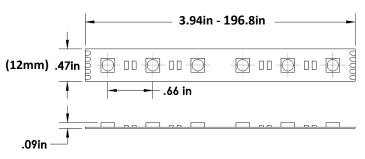
## **Product Features:**

- 65 million color possibilities, including true white
- Size 5050 diodes, 0.66" spacing between each LED
- 60 LEDs/meter (18 LEDs/ft.) with cut points available every 3.94" (every 6 LEDs)
- 12mm flex available in custom cut lengths with pre-soldered leads, or 5m reels (16.4 ft)
- Adhesive backing mounts to almost any surface
- Minimal heat production, no IR or UV output
- Dimmable with compatible systems
- Rated to last up to 50,000 hours
- CE certified, RoHs Compliant
- To be installed in accordance with NEC, using 24V plug-in or constant voltage power supplies.

# **Basic Wiring Diagram:**



## Product Dimensions:



#### Installation Instructions:

NOTE: Individual strips over 16.4 ft. (5m) should be powered from the center to prevent voltage drop, single strips should not exceed 32ft

**1.** Clean desired mounting surface(s) and test all products prior to installation.

**2.** Temporarily mount RGBW flex strips in desired location using scotch or painters tape.

**3.** Interconnect RGBW strips with compatible fiveconductor cable, ensuring all polarities are matched.

**4.** Run cable from LED system to compatible control device (see diagram for more detail).

**5.** Connect 24V power source to controller and test lighting system. When satisfied, peel adhesive backing from components and mount in place.

