

#### **FEATURES & BENEFITS**

# LED LIGHT STRIP

WJ-SLS-1404-RGB-D-12V/24V



















## **TECHNICAL INFORMATION**

### ■ Light Strip Specifications

Model:	WJ-SLS-1404-RGB-D-12V/24V	
Material:	Silicone	
Bending direction:	Vertical	
Working Mode:	DMX512	
LED Type:	SMD5050 (10 Pixels/M)	
Input voltage:	12V	24V
LED Qty/meter:	60pcs	60pcs
<b>Cutting Unit:</b>	3LEDs	6LEDs
<b>Cutting Length:</b>	2.5cm	5cm
Max Length Single Feed:	5cm	10cm
Power/m:	14.4W	

### ■ Driver Require

1 Meter	> 18W
2 Meters	> 36W
3 Meters	> 54W
4 Meters	> 72W
5 Meters	> 90W









#### **■ DESCRIPTION**

An LED strip light is a flexible circuit board that is populated with LEDs that you can stick almost anywhere you want to add powerful lighting in a variety of colors and brightnesses. LED strip lights are flexible and can be bent vertically up to 90 degrees. There are 5 great spots for LED strip lights around your home: 1. Under cabinets 2. Along toe kicks 3. Under shelves 4. Under the bed 5. Behind computer and TV screens.

When it comes to stage lighting you can use LED light strips in different ways. You can use diffused LED light strips to backlight screens and pod iums. Bright RGB and LED neon lights can be used to highlight key areas of the stage. Luminous LED light strips can be used for backdrop and spotlight lighting.

If you're looking for your next DIY project, search no more—enhance your space with mood lighting for an aesthetic upgrade that can also improve your mood, sleep, and productivity.









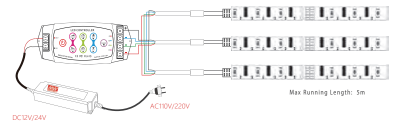
**COLORFUL BOX** 

**REEL / WHITE BOX** 

**REEL / ANTIATATIC BAG** 

**ENGINEER BULK PACKAGE** 

Connection diagram (12V/24V)











www.wilgex-led.com