

## WS2813B Digital RGB LED Flexi-Strip 30 LED - 1 Meter

SKU 104990302

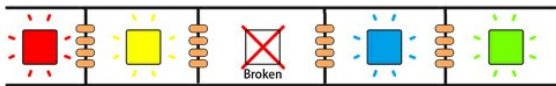
**IN STOCK** 33 Available

**ADD TO CART**

- Description
- Best-sellers
- Technical Details
- Questions and Answers
- View History

### Description

WS2813 is an upgraded version of WS2812. Single pixel control. Dual signal transmission, one pixel damaged will not affect the other LEDs working.



Digital RGB LED Flexi-Strip is an intelligent light source consists of WS2813B RGB LED with Integrated Driver Chip. The control circuit and RGB chip are integrated in a package of 5050 components.

This LED flexible strip is a full-color that external control for each lamp beads. It with high brightness, can achieve effects of full color running water, chasing and scan. The RGB LED chips with low driving voltage, environmental protection and energy saving, high brightness, scattering angle is large, good consistency, low power, long life and other advantages. The control chip integrated in LED above becoming more simple circuit, small volume, convenient installation.

#### Features

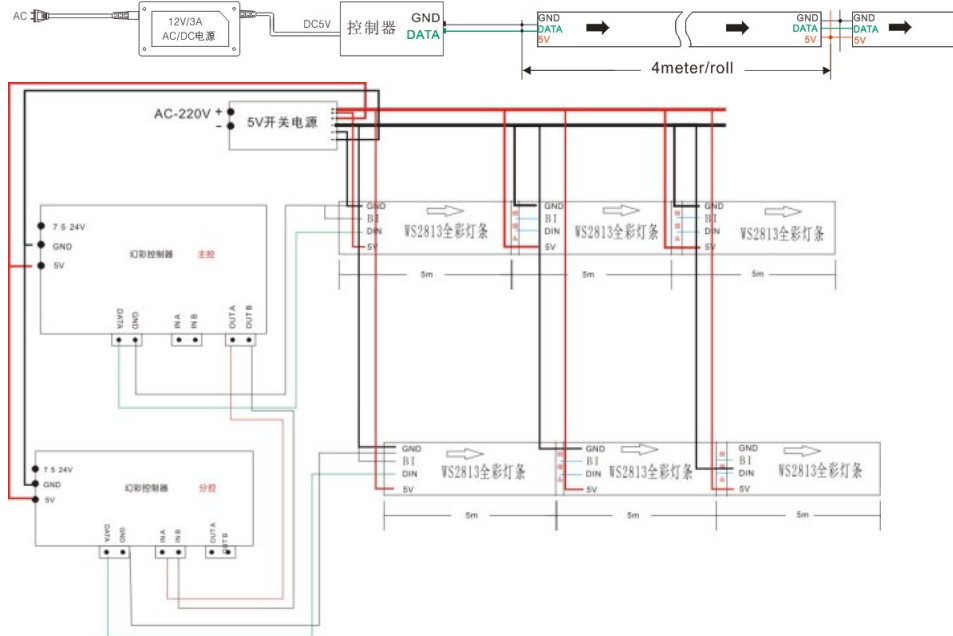
- Working Voltage:DC 5V
- Working Current:1.8A/meter
- Working Temperature:-40°C ~ 70°C
- Storage Temperature:-50°C ~ 80°C
- Max Watt:9W/meter
- IC Size:WS2813B
- Pixel Color:RGB
- Service Life:50,000H

#### Specification

Glowing effect:



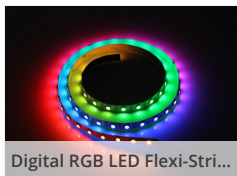
### Distribution wiring diagram:



### Part List

1 x WS2813B RGB Strip

### Best-sellers

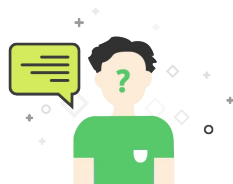


### Technical Details

Dimensions	88mm x 88mm x 10mm
Weight	G.W 30g
Battery	Exclude

### Questions and Answers

Have a question about this? Ask people who own it.



## View History



EL Tape - White 1m



EL Tape - Yellow 1m



EL Panel - Yellow 10cm x 10cm



EL Panel - White 10cm x 10cm

## POPULAR SEARCHES

PCB Manufacturing PCB Stencil Arduino XBee Arduino Shield Beaglebone Black Raspberry Pi Raspberry Pi Touchscreen Linkit Cubieboard Beaglebone Cape  
FPGA Linkit ONE Crazyflie 2.0 Raspberry Pi 3 Model B RF Explorer DSO Nano v3 MediaTek X20 HiKey Board rplidar raspberry pi relay RPLIDAR A2



SHIPPING INFORMATION



KNOWLEDGE BASE



HELP CENTER

### Seed Info

Reach Us  
Distributors  
Designers  
Careers  
Site Map

### Customer Service

Contact Us  
Customer Support  
Technical Support

### Terms and Conditions

Order Information  
Shipping Information  
Payment Information  
Warranty and Return  
Terms of use  
Privacy Policy

### Stay Tuned

Subscribe to get the latest product releases, activities and tutorials from Seed Studio.

Copyright © 2008-2017 Seeed Development Limited All rights reserved



Select Language ▼

Contact Support