







SPI 2813 30Led/m LED STRIP



Description

DC5V input WS2813 LED Strip is new Digital LED Ligh, the circuits can Dual-signal wires version, signal break-point continuous transmission. If one LED is damaged, the following LEDs can still work. It can realize various colorful changing patterns with corresponding controller. You can control the brightness and the color of each LED individually, which allows you to produce amazing and complex effects in a simple way. It has 30 pcs led per meter, and 30 pixels per meter.

Specifications

Product Photometrics

LED Type	5050(2813) SMD	Input Voltage	5V	
LED Brightness	2000-2400MCD	Peak Power (w/m)	5w/m	
LED Density	30 pcs/m	Energy consumption	6 Kwh/1000h	
Pixel Point Quantity	30 pcs /m	Energy class	A+	
Cuttable Segments	1 Leds/33.3 mm	Ra		
PCB Type/Color	3 OZ, White/Black PCB	IP Grade	IP20/IP54/IP65/IP67/IP68	
PCB Width	10 mm	Warranty	3 Years	
Reel Length	5 m	Certification	UL CE RoHS	

SKU	Model No	LED Density	Work Voltage	Peak Power	Color	Brightness
29415	S2813-30-RGB-V5-NWP-P10	30 led/m	DC 5V	5 w/m	RGB	

Packing Information

Standard Packing Per Bag

5 meters/reel,1 reel/anti-static bag G.W.: Non-waterproof-0.12KG

Standard Packing Per Outer Carton

25 bags to 1 inner box, size: 34x20x22 cm

4 inner boxes to 1 outer carton size: 42x35x46cm

NOTES:

- 1. LED Strip maintains a tester tolerence of $\pm 5\%$ on Color Temperature and Lumen , tolerance of ± 3 on CRI-Ra.
- $\label{eq:continuous} \textbf{2.} \quad \text{The test is based on our laboratory and testing equipment.}$
- 3. We reserve the right to modify and improve the design of our fixtures without prior notice.