



SMD3014 LED Flexible Strip Lights Flexible Adhesive LED Strip Lights

Basic Information

. Place of Origin: Shenzhen China

Sunled • Brand Name:

CE ROHS LVD EMS · Certification: SL-FLB301401 Model Number:

 Minimum Order Quantity: 500m



Product Specification

· Products Name: Led 3014 Flexible Strip Light

• Power: 14.8w 500*8mm Size: DC5V • Inout Voltage: RGB · Color:

• Highlight: SMD3014 LED Flexible Strip Lights,

LED Flexible Strip Lights Adhesive, Flexible Adhesive LED Strip Lights



Product Description

Factory price 12V 24V smd3014 120leds flexible white rgb led strip light

Support Dimmer:No Type:Flex LED Strips

Input Voltage(V):DC 12V Lamp Power:7.2W per meter

 $Lamp\ Luminous\ Flux(Im):600 \sim 720\ Lm \\ \hspace*{1.5cm} CRI\ (Ra>):75$

Working Temperature():-25 - 55 Working Lifetime(Hour):50000

Lamp Body Material:Copper Certification:CE, RoHS

Place of Origin:Guangdong, China (Mainland)

Brand Name:Sanan

Light Source:LED Emitting Color:white

LED Light Source:SMD 3014 PCB width:5mm

PCB type:double sides LED type:high brightness 3014 SMD

LED quantity:60 led/meter Color:warm white

Voltage:12V DC Power:7.2W/meter

Luminous flux:600 ~ 720 Lm (white) Item Type:Light Strips

	()		
Power	7.2w	Led Chip	Sanan
Voltage	DC12V	Power Factor	0.9
poduct size	3m/5m	Material	рс
Installation	Suspending	Color	White
Lumen Flux	600-720lm	Life Span	>40000hrs
CRI	75Ra	Warranty	3 years
Beam Angle	120 degree	Color Temp.	2700k-6500k

Top grade SMD 3014 chip is used that get double high thick double gold wire. Every chip is strictly checked before leaving from raw material factory, so its quality is very stable and will not leak any electricity.

Double cooper PCB layer is used that get very better heatdissipation ability when compared to single PCB layer.besides, it also can extend the lifespan of led strip. Flexible strip light standard packing is 5 m/roll. If no need to use the whole roll led strip, length 5 cm or 5 cm multiples can be cut out. then the led strip light can be avoided to waste.

Rich skilled workers are selected to solder the led strip light that can enhance the robustness of PFC board and its electric conductivity, also can decrease the possibility of tact weld, missing soldering.

Quality can be more guaranteed.









SHENZHEN YSENLED LIGHTING CO.,LTD





lyzylight@gmail.com



e led-stripslights.com

2F, Building 3, Ruibang Industrial , No.8 Laocun Road, Tangtou, Shiyan, Bao'an District, Shenzhen, Guangdong, China