

SK6812 RGB LED Flex-strip



Description

RGB LED is an extendable strip light with RGB LED (SK6812) lined on. Just in case you haven't heard about RGB LED yet, RGB LED features digitally addressable LEDs, which means each LED can display RGB color and brightness individually. It is very easy to program by Single-BUS with simple protocol. Another feature is the extension and flexibility. You can even connect many of them up together to create a massive long LED display. It's important to note that, the brightness and the quantity of LEDs matters the most to the power consuming, if you have a bunch of them connected up, you will need extra power supply.

Notice: please pay attention to the direction of the input port and output port

Product Features

- Alternative length: 10cm(15 LED)/20cm(29 LED)/0.5m(72 LED)/1m(144 LED)/2m(288 LED)
- Software Development Platform: Arduino, UIFlow(Blockly,Python)
- extendable

Include

1x RGB LED Unit

Specification

Resources	Parameter
net weight	20g/21g/20g
Gross weight	21g/22g/21g
Product Size	10*100/10*200/10*500mm
Package Size	165*10*3/165*10*3/165*10*3mm