



# Colour Change Standard Brightness (5050/30/RGB)

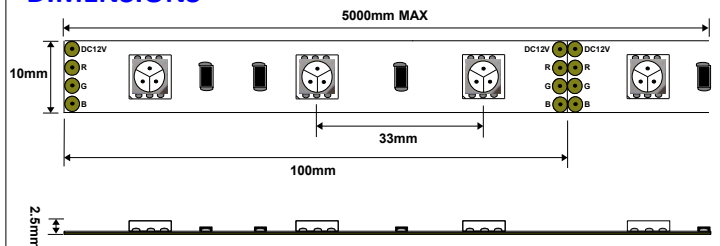
Our colour change standard brightness is a versatile flexible LED strip. The surface mount Epistar LED's are on a 10mm wide flexible white PCB with 3M adhesive tape on the rear to allow quick and easy installation. This product can be used with our range of RGB controllers, DMX drivers and power supply units.



## SPECIFICATION

<b>Part No.</b>	5050/30/RGB
<b>Voltage</b>	12Vdc
<b>Power Consumption</b>	7.2W / 600mA per metre
<b>LED Qty</b>	30 per metre
<b>LED Type</b>	Epistar Tri 5050
<b>Size (WxH)</b>	10mm x 2.5mm
<b>Cutting Interval</b>	100mm

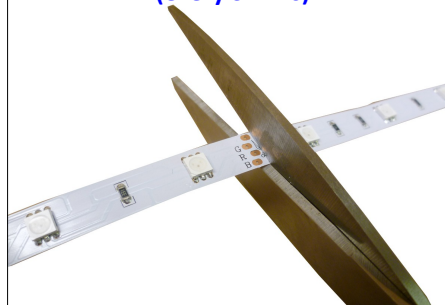
## DIMENSIONS



## Controller/Driver Capabilities

<b>ColourPAD 24 (SDL-CP-24)</b>	9m
<b>ColourPAD 44 (SDL-CP-44)</b>	9m
<b>SDL3900RF (SDL-3900-RF)</b>	14m
<b>PX24500 DMX Driver</b>	24m
<b>Data Repeater (SDL-RP316)</b>	24m

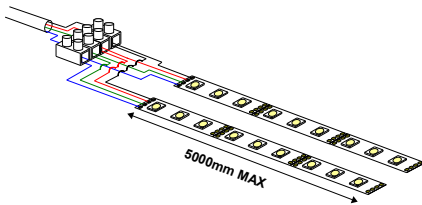
## CAN BE CUT EVERY 100MM (every 3 LEDs)



## THE RIGHT POWER SUPPLY UNIT?

<b>SDL36</b>	Up to 4m
<b>SDL72</b>	Up to 9m
<b>SDL120</b>	Up to 15m
<b>SDL150</b>	Up to 19m
<b>SDL200</b>	Up to 26m
<b>SDL350</b>	Up to 47m

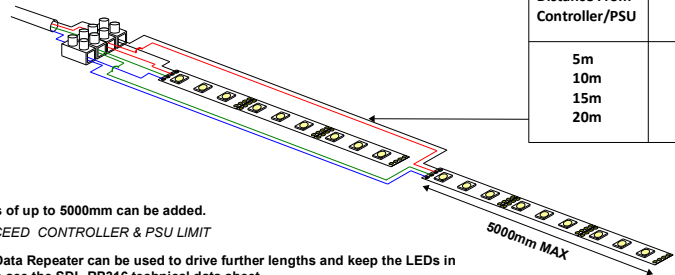
RGB Controller



Multiple runs of up to 5000mm can be added.  
DO NOT EXCEED CONTROLLER & PSU LIMIT

SDL-RP316 Data Repeater can be used to drive further lengths and keep the LEDs in sync. Please see the SDL-RP316 technical data sheet.

RGB Controller



Multiple runs of up to 5000mm can be added.  
DO NOT EXCEED CONTROLLER & PSU LIMIT

SDL-RP316 Data Repeater can be used to drive further lengths and keep the LEDs in sync. Please see the SDL-RP316 technical data sheet.