

Colour Change Weatherproof Standard Brightness

(5050/30/IP/RGB)

Our colour change standard brightness weatherproof is a versatile flexible LED strip. The surface mount Epistar LED's are on a 10mm wide flexible white PCB within a 12mm wide silicone sleeve. Backed 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

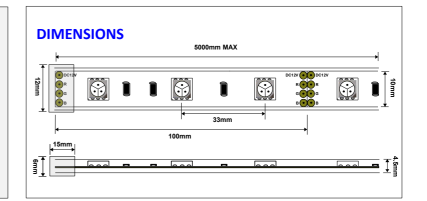
Part No. 5050/30/IP/RGB

Voltage 12Vdc

Power Consumption 7.2W / 600mA per metre

LED Qty 30 per metre
LED Type Epistar Tri 5050
Size (WxH) 12mm x 4.5mm

Cutting Interval 100mm



Controller/Driver Capabilities

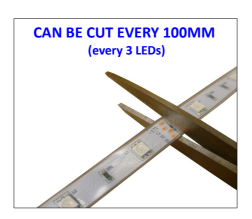
 ColourPAD 24 (SDL-CP-24)
 10m

 ColourPAD 44 (SDL-CP-44)
 10m

 SDL3900RF (SDL-3900-RF)
 15m

PX24500 DMX Driver 24m

Data Repeater (SDL-RP316) 24m



SUPPLY UNIT? SDL36 Up to 4m SDL72 Up to 9m

THE RIGHT POWER

 SDL72
 Up to 9m

 SDL120
 Up to 15m

 SDL150
 Up to 19m

 SDL200
 Up to 26m

 SDL350
 Up to 47m

