

ARCHITECTURAL Flexible LED Strip

LED Strip - High Output RGB LED Strip

The RGB Colour Changing LED Strip is extremely versatile and suitable for high light output applications, which can create any colour imaginable using our RGB controllers or with building control systems

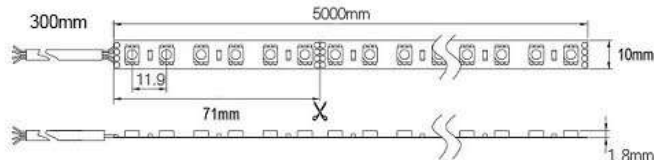
Applications:

- Architectural cove lighting
- Architectural concealed applications
- Architectural joinery applications
- Bench applications

Product Specification:

Input Voltage: **24VDC**
 Power Consumption: 17.1 watts per meter
 LED Quantity: 84 x SMD LEDs
 LED Lifespan: 50,000 hours
 IP Rating: IP20
 Lumens: Approx 714Lm per/M
 LED Spacing: 11.9mm
 Cutting Interval: 71mm
 Beam Angle: 120°
 Dimensions (WxH/mm): 10x1.8
 Operating Temp: -20~45°C
 Weight: 150g
 Roll Length: 5m

***IES files available on request.**
Binning in 3 step MacAdam



Item No	Product Code	Description
14342	LED-FLS-84-RGB	High Output RGB LED Strip-84LEDs RGB 12V 17.1W 714Lm
14343	LED-FLS-84-RGB-F	High Output RGB WP LED Strip-84LEDs RGB 12V 17.1W 714Lm IP65

When Colour Consistency and Lumen Depreciation Matter