

A futuristic interior with blue lighting and a central glass structure. The scene is dominated by a vibrant blue color palette. In the foreground, a large, circular, metallic-looking frame is illuminated from within, creating a glowing effect. Inside this frame, a clear glass bottle is suspended vertically. The bottle has a label with the word 'ROCK' visible. The background is a complex, geometric structure of beams and panels, all illuminated with blue light. The ceiling is particularly striking, with numerous small, bright blue lights arranged in a grid-like pattern, creating a starburst effect. The overall atmosphere is high-tech and modern.

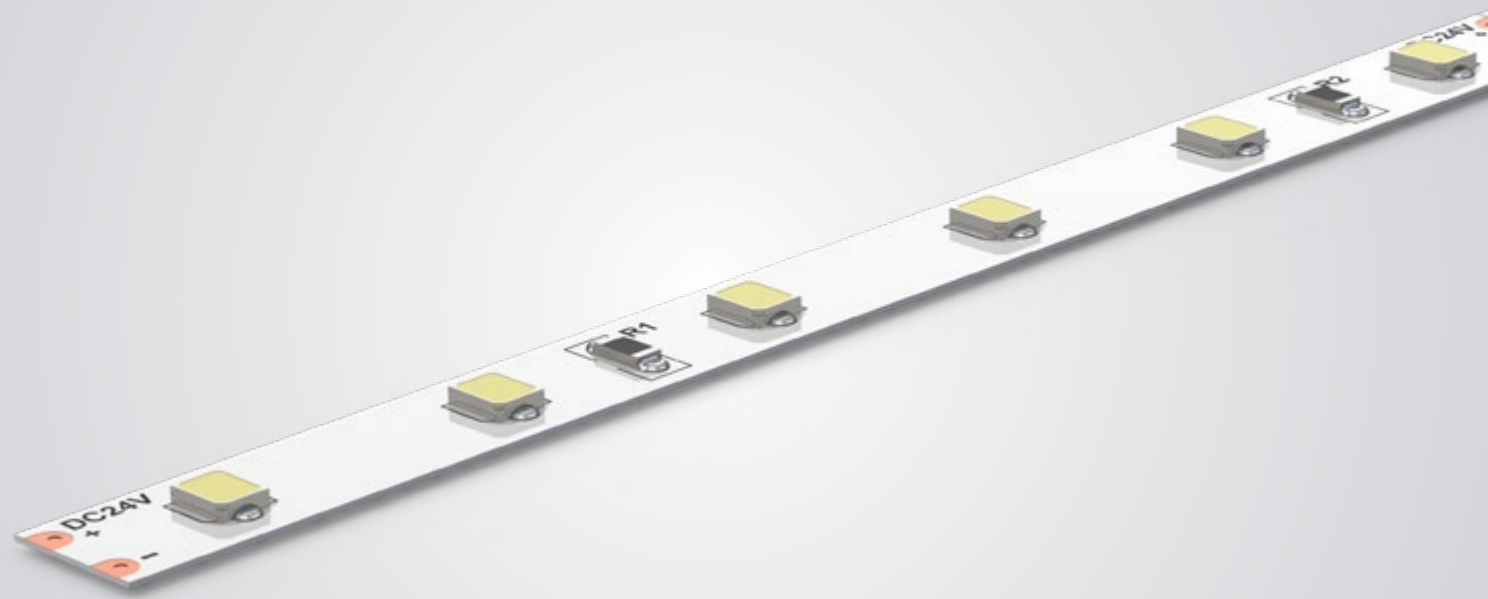
Paparazzi VIP

London

**FLEXIBLE LED
STRIP**

SINGLE COLOUR LED - ULTRA POWER

ALSO AVAILABLE IN **IP67 SLEEVING**



AVAILABLE WHITE



3000k 6000k

FLEXIBLE ULTRA POWER WHITE 12W CV LED FLEXIBLE STRIP

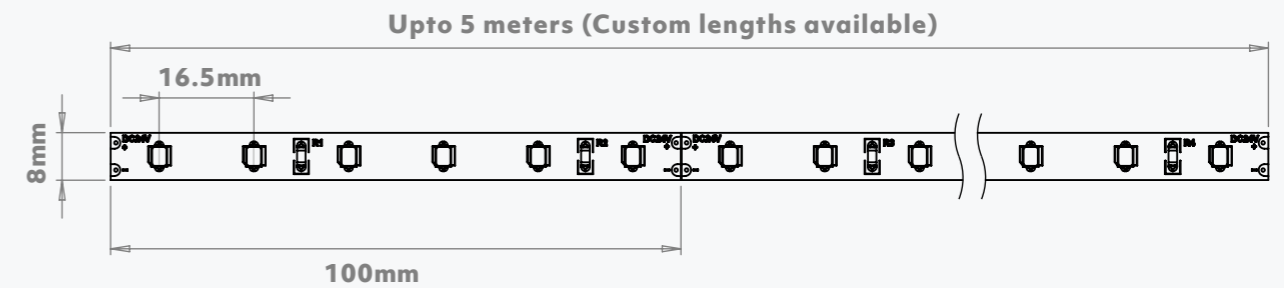
Designed for ease of install, our led tape is highly flexible and will fit in the most tightest and toughest of applications.

This flexible high power white LED Tape has 60 LED's per meter giving this LED Tape ultra high power light output.

TECHNICAL SPECIFICATIONS

Voltage **24V**
LED's Per Meter **60**
LED Type **SMD2835**
Power Consumption **12W/M**
Channels **1Ch [WW] [NW] [CW]**
IP Rating **IP20 (IP67 also available)**
Cutting Points **100mm**
Operating Temp Range **-20°to 50 °C**

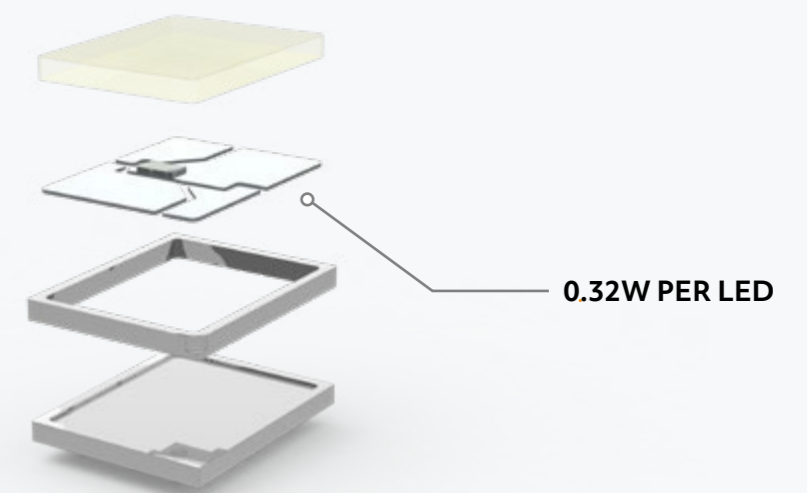
DIMENSIONS



LED TECHNOLOGY

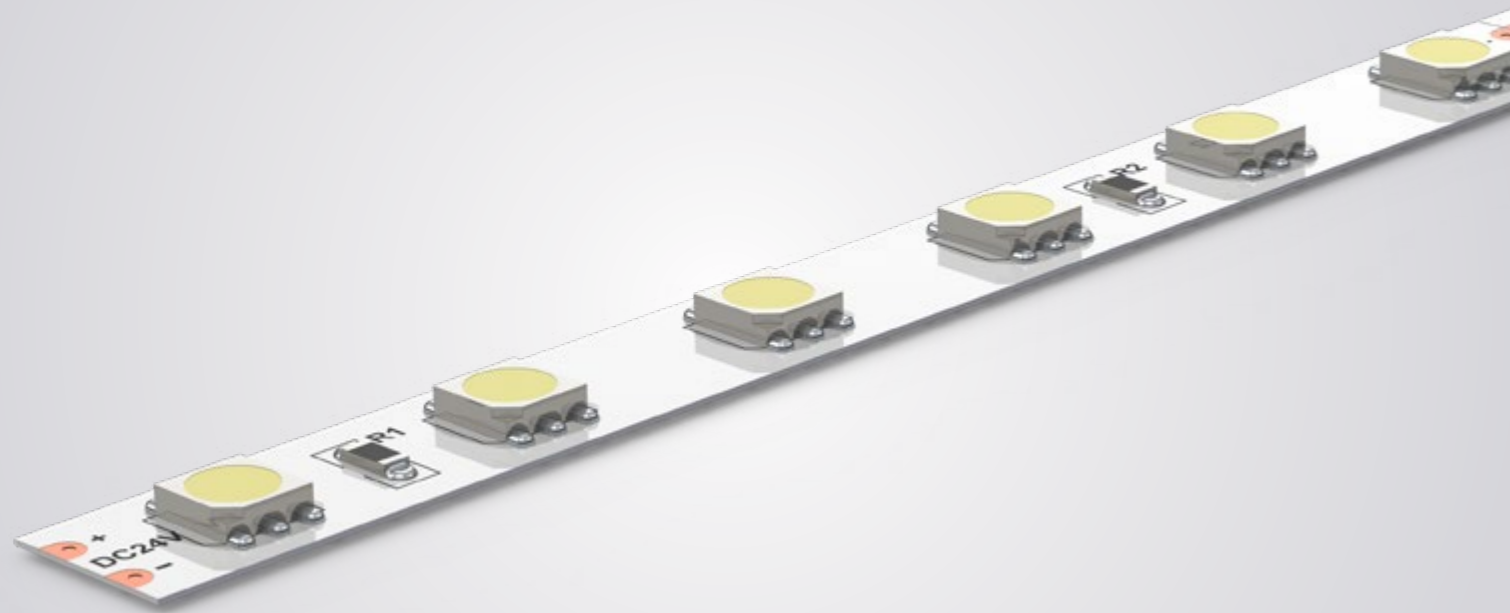
SMD2835 LED

The SMD2835 is the most efficient White SMD technology, with a higher lumen output per watt and unrivalled epistar quality,



SINGLE COLOUR LED - HIGH POWER

ALSO AVAILABLE IN **IP67 SLEEVING**



AVAILABLE COLOURS



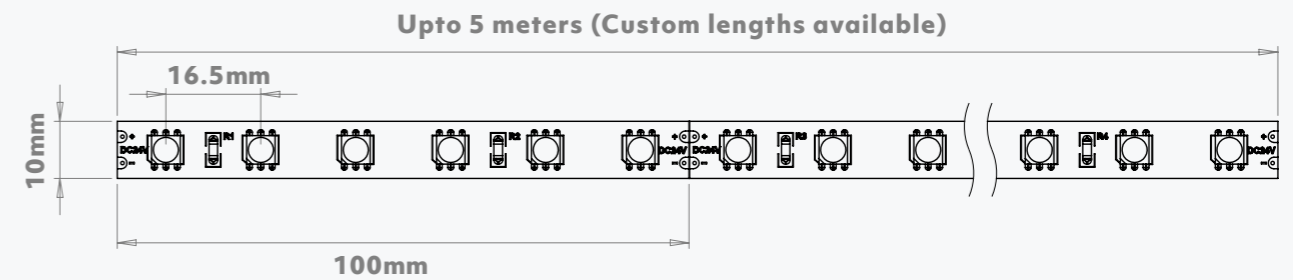
FLEXIBLE HIGH POWER SINGLE 14.4W CV LED FLEXIBLE STRIP

Cuttable, stickable, reliable, our high power single colour strip is will provide bright and uniformed static coloured light.

TECHNICAL SPECIFICATIONS

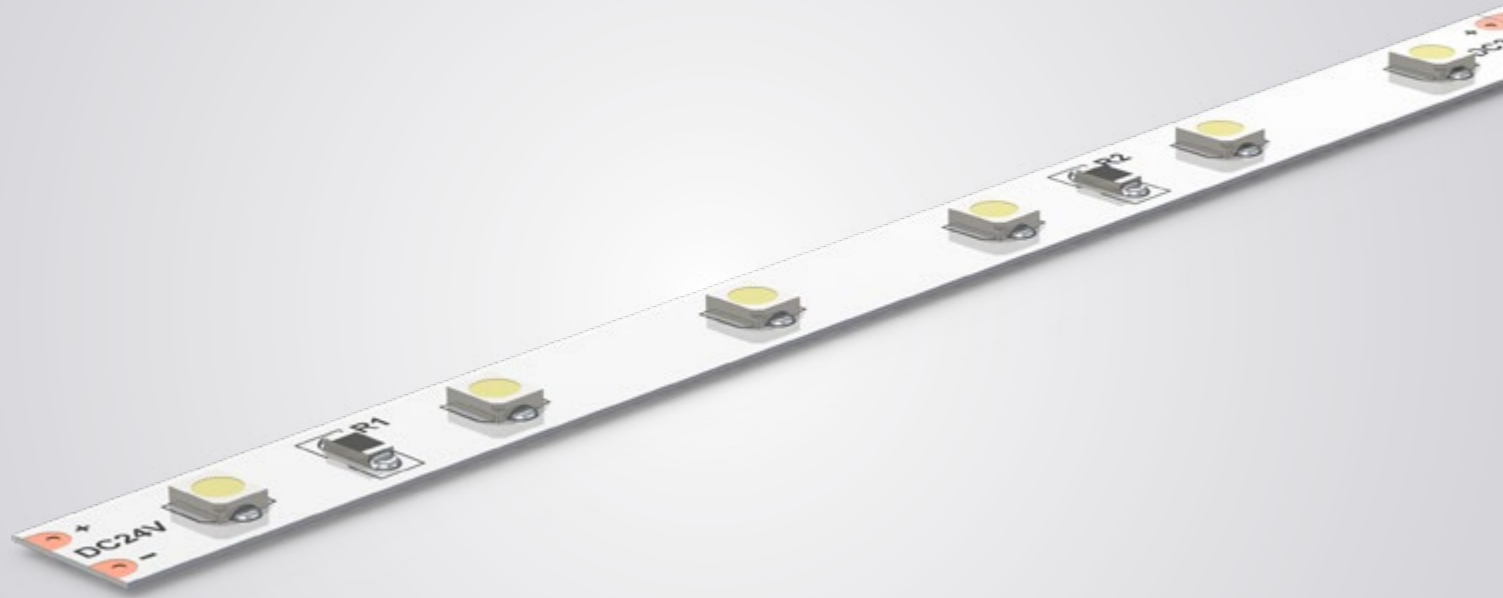
Voltage **24V**
LED's Per Meter **60**
LED Type **SMD5050**
Power Consumption **14.4W/M**
Channels **1Ch [R] [G] [B] [A] [2700K-6500K]**
IP Rating **IP20 (IP67 also available)**
Cutting Points **100mm**
Operating Temp Range **-20°to 50 °C**

DIMENSIONS



SINGLE COLOUR LED - STANDARD POWER

ALSO AVAILABLE IN **IP67 SLEEVING**



AVAILABLE COLOURS



FLEXIBLE STANDARD POWER 4.8W

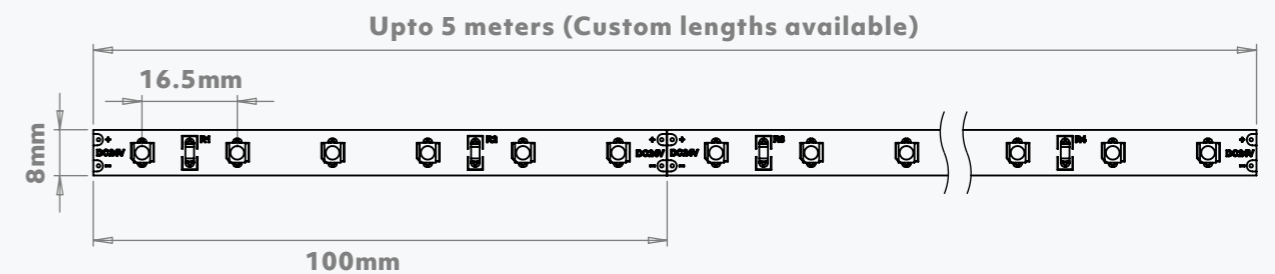
CV LED FLEXIBLE STRIP

Cutttable, stickable, reliable, our standard power single colour strip is perfect to achieve a subtle glow to define an area or feature.

TECHNICAL SPECIFICATIONS

Voltage **24V**
LED's Per Meter **60**
LED Type **SMD3528**
Power Consumption **4.8W/M**
Channels **1Ch [R] [G] [B] [A] [2700K-6500K]**
IP Rating **IP20 (IP67 also available)**
Cutting Points **100mm**
Operating Temp Range **-20°to 50 °C**

DIMENSIONS





AVAILABLE COLOUR MIX



FLEXIBLE RGBW LED TAPE 19.2W/M

CV LED FLEXIBLE STRIP

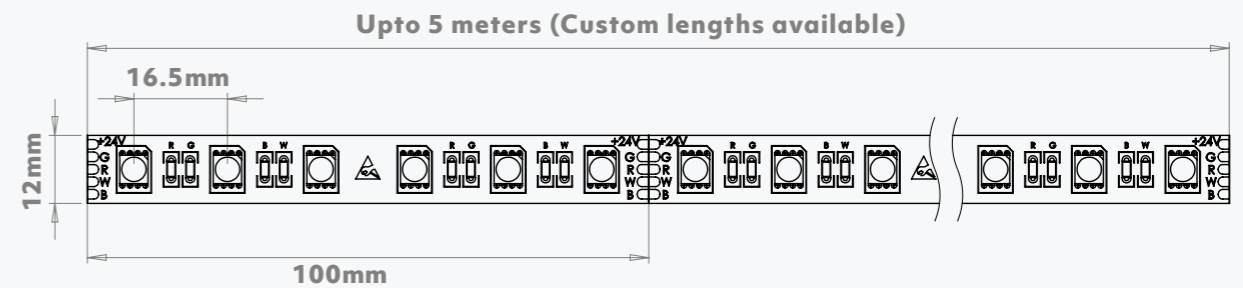
Designed for ease of install, our led tape is highly flexible and will fit in the most tightest and toughest of applications.

This flexible RGBW LED Tape has 60 LED's per meter giving this LED Tape high brightness colour changing. With capability of utilizing the pastel hues and shades made with RGBW.

TECHNICAL SPECIFICATIONS

- Voltage **24V**
- LED's Per Meter **60**
- LED Type **SMD5050**
- Power Consumption **19.2W/M**
- Channels **4Ch (RGB[W])**
- IP Rating **IP20 (IP67 also available)**
- Cutting Points **100mm**
- Operating Temp Range **-20° to 50°C**

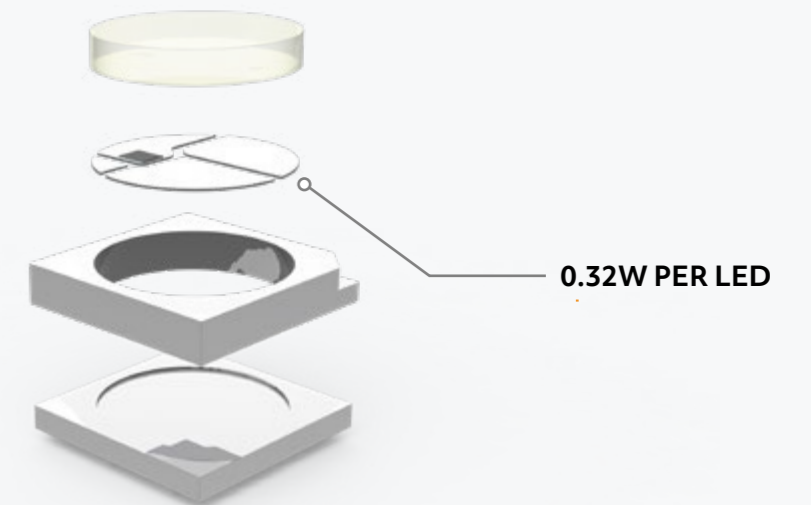
DIMENSIONS



LED TECHNOLOGY

RGBW (TUNEABLE WHITE) LED

Utilising brand new technology this RGBW chip is most powerful yet.





AVAILABLE COLOUR MIX



FLEXIBLE RGB LED TAPE 14.4W/M

CV LED FLEXIBLE STRIP

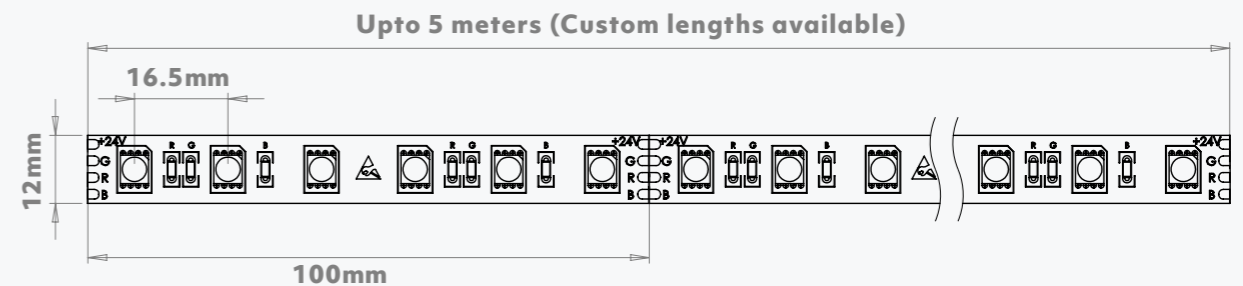
Designed for ease of install, our led tape is highly flexible and will fit in the most tightest and toughest of applications.

This flexible RGB LED Tape has 60 LED's per meter giving this LED Tape high brightness colour changing..

TECHNICAL SPECIFICATIONS

- Voltage **24V**
- LED's Per Meter **60**
- LED Type **SMD5050**
- Power Consumption **14.4W/M**
- Channels **3Ch (RGB)**
- IP Rating **IP20 (IP67 also available)**
- Cutting Points **100mm**
- Operating Temp Range **-20° to 50°C**

DIMENSIONS



LED TECHNOLOGY

EPISTAR DIODE

Utilising brand new technology this RGBW chip is most powerful yet. RGB with a tuneable white diode, achieve between 3000k - 6000k.

