



Bonbonniere

London

**FLEXIBLE LED
INSTALLATION**

sales@abstract.co.uk
www.abstract.co.uk

T: +44 (0)116 278 8078
Open Mon - Fri 8am - 5pm



AVAILABLE COLOUR MIX



FLEXIBLE RGBW LED TAPE 19.2W/M

CV LED FLEXIBLE STRIP

Cuttable, stickable, reliable, high power colour changing flexible LED with dedicated White. Perfect for vivid colour mixes with 60 LEDs per meter for a bright and uniformed linear output.

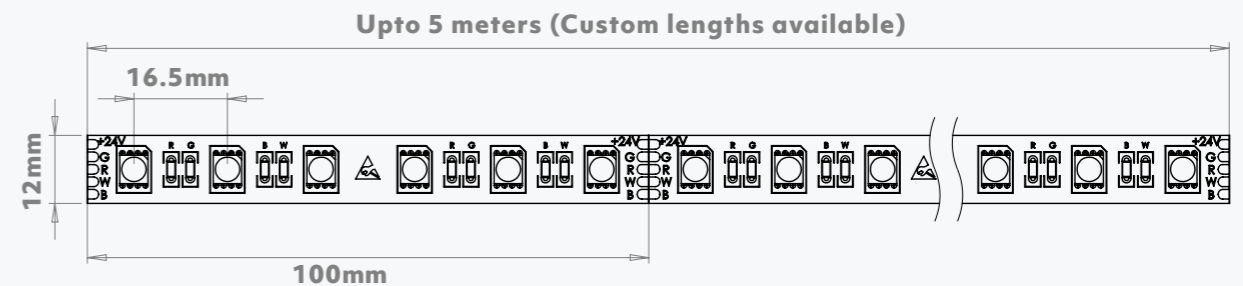
Designed for ease of installation and for peace of mind with high reliability as a must.

Product Code: QF-HP-RGBW - [IP]

TECHNICAL SPECIFICATIONS

Voltage **24V**
 LED's Per Meter **60**
 LED Type **SMD5050**
 Power Consumption **19.2W/M**
 Channels **4Ch (RGB[W])**
 IP Rating **IP20**
 Cutting Points **100mm**
 Lumen Output **1,440lm/M [RGBW]**
 Operating Temp Range **-20 to 50°C**

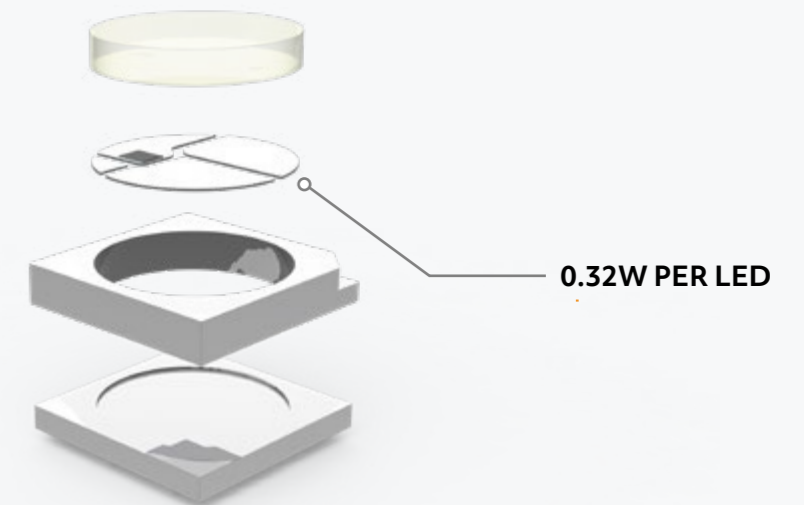
DIMENSIONS



LED TECHNOLOGY

SMD5050 RGBW LED

Utilising brand new 4 channel mix-at-source technology this RGBW chip is the most powerful yet.





AVAILABLE COLOUR MIX



FLEXIBLE RGB LED TAPE 14.4W/M

CV LED FLEXIBLE STRIP

Cuttable, stickable, reliable, high power colour changing flexible LED, perfect for vivid colour mixes with 60 LEDs per meter for a bright and uniform linear output.

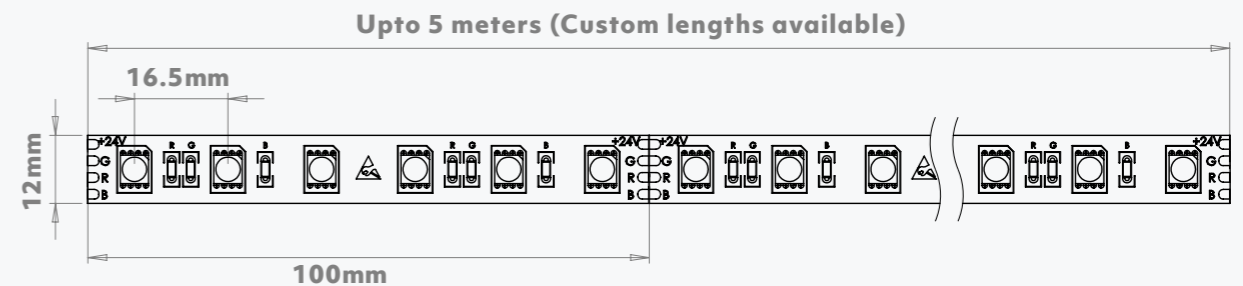
Designed for ease of installation and for peace of mind with high reliability as a must.

Product Code: TF-HP-RGB - [IP]

TECHNICAL SPECIFICATIONS

- Voltage **24V**
- LED's Per Meter **60**
- LED Type **SMD5050**
- Power Consumption **14.4W/M**
- Channels **3Ch (RGB)**
- IP Rating **IP20**
- Cutting Points **100mm**
- Lumen Output **980lm/M [RGB]**
- Operating Temp Range **-20 to 50°C**

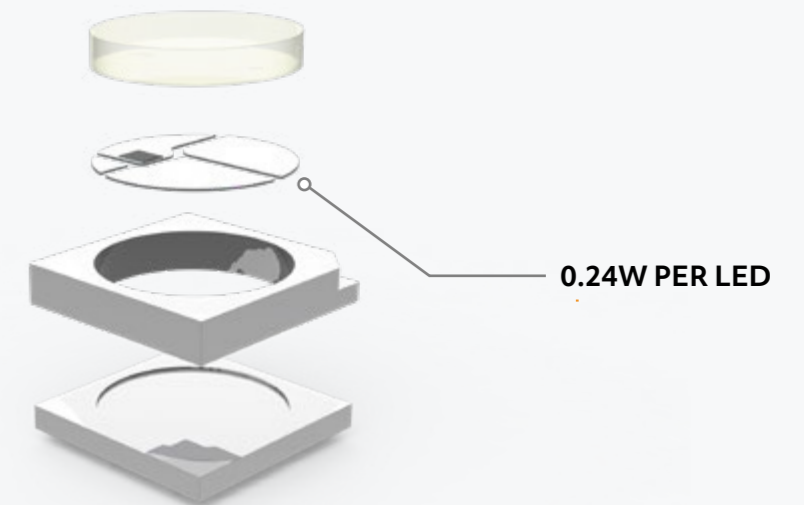
DIMENSIONS

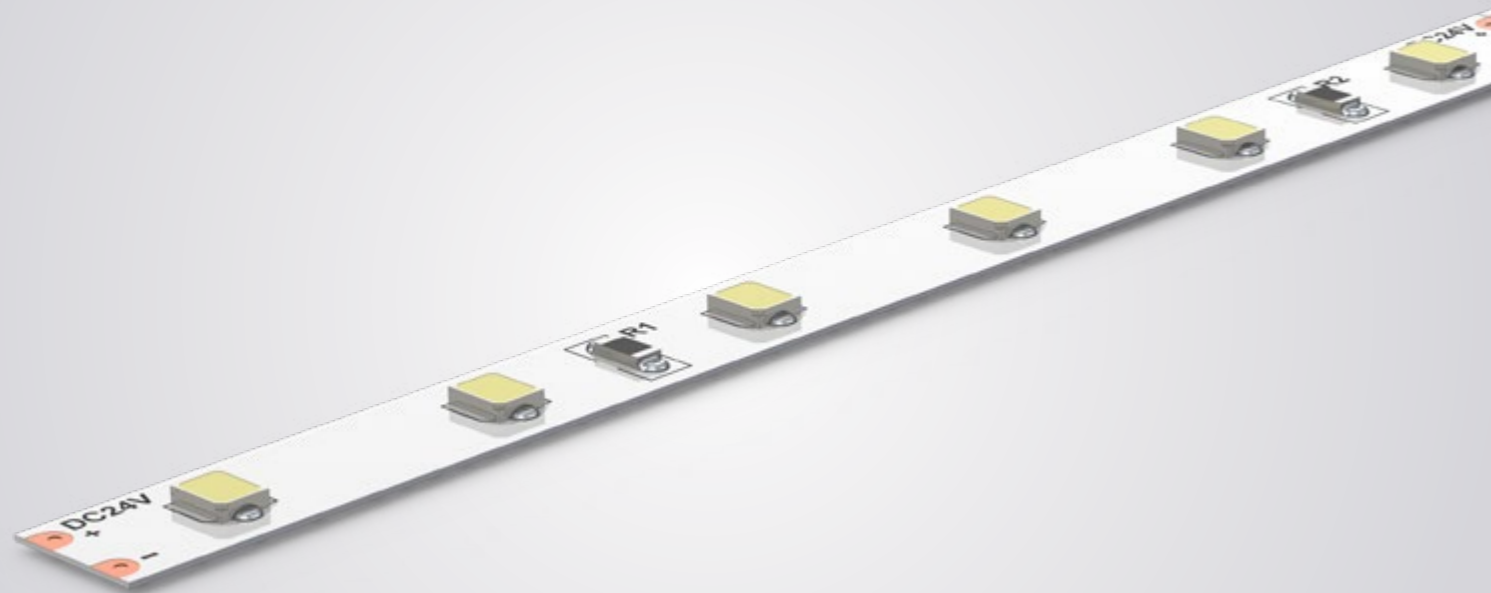


LED TECHNOLOGY

SMD5050 RGB LED

High quality epistar LED chip, with high output and vivid colour rendering.





AVAILABLE WHITE



3000k 6000k

FLEXIBLE ULTRA POWER WHITE 12W CV LED FLEXIBLE STRIP

Cuttable, stickable, reliable, ultra power White flexible LED with 60 high efficiency LEDs per meter will provide an ultra bright and uniformed linear White light.

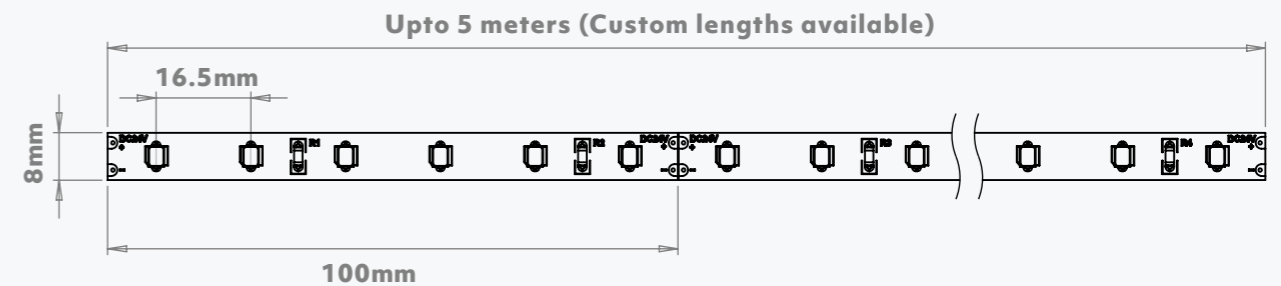
Designed for ease of installation and for peace of mind with high reliability as a must.

Product Code: MF-UP- WW / NW / CW - [IP]

TECHNICAL SPECIFICATIONS

Voltage **24V**
LED's Per Meter **60**
LED Type **SMD2835**
Power Consumption **12W/M**
Channels **1Ch [WW] [NW] [CW]**
IP Rating **IP20**
Cutting Points **100mm**
Lumen Output **1,608lm/M[WW], 1,680lm/M [NW], 1,608lm/M [CW]**
Operating Temp Range **-20 to 50 °C**

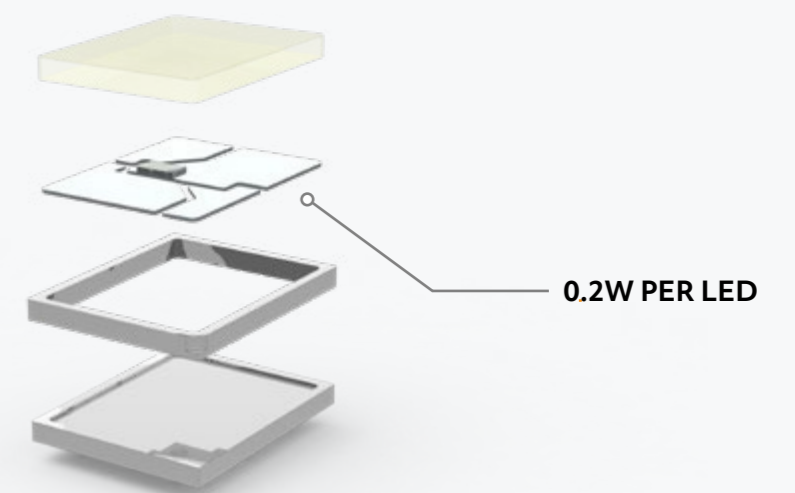
DIMENSIONS

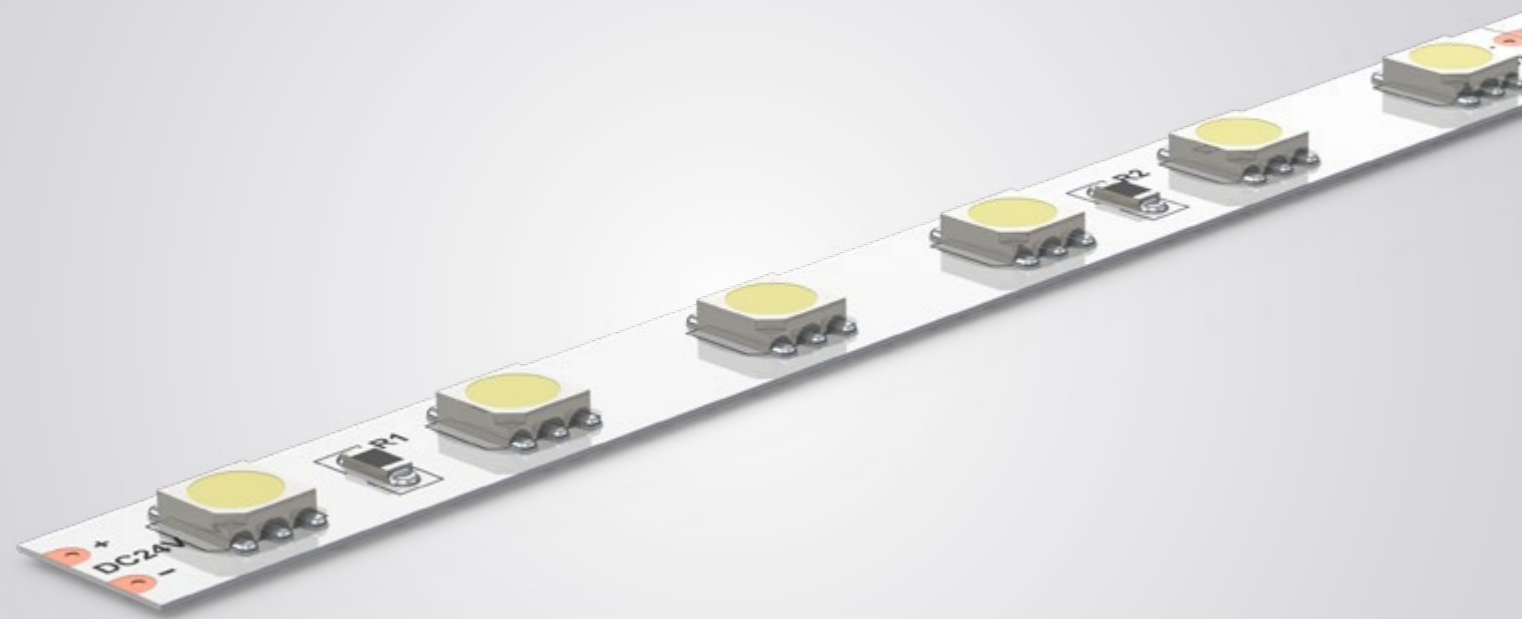


LED TECHNOLOGY

SMD2835 WHITE LED

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





AVAILABLE COLOURS



FLEXIBLE HIGH POWER SINGLE 14.4W CV LED FLEXIBLE STRIP

Cuttable, stickable, reliable, high power single colour flexible LED with 60 high power LEDs per meter will provide a bright and uniformed linear light.

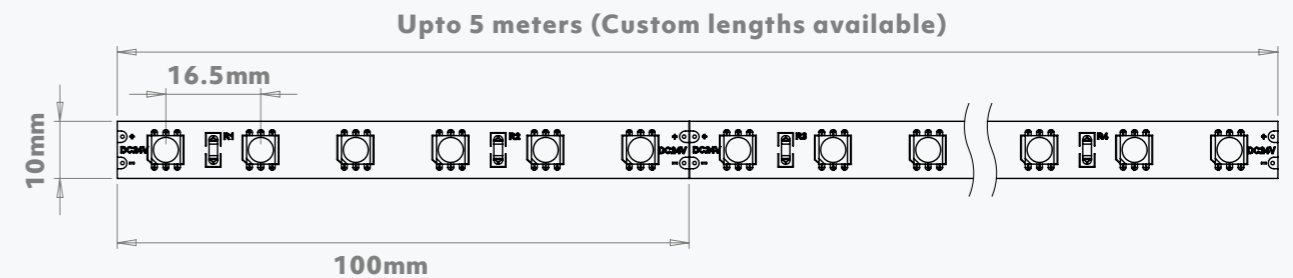
Designed for ease of installation and for peace of mind with high reliability as a must.

Product Code: MF-HP- R / G / B / A / WW / NW / CW - [IP]

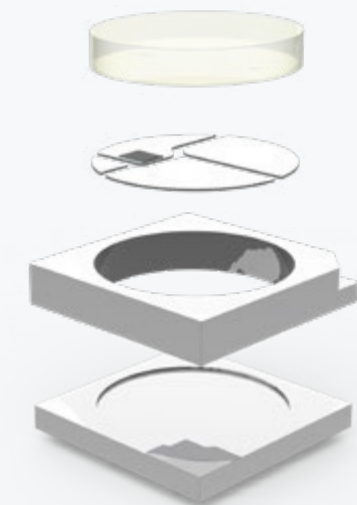
TECHNICAL SPECIFICATIONS

- 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**
- Cutting Points **100mm**
- Operating Temp Range **-20°to 50 °C**

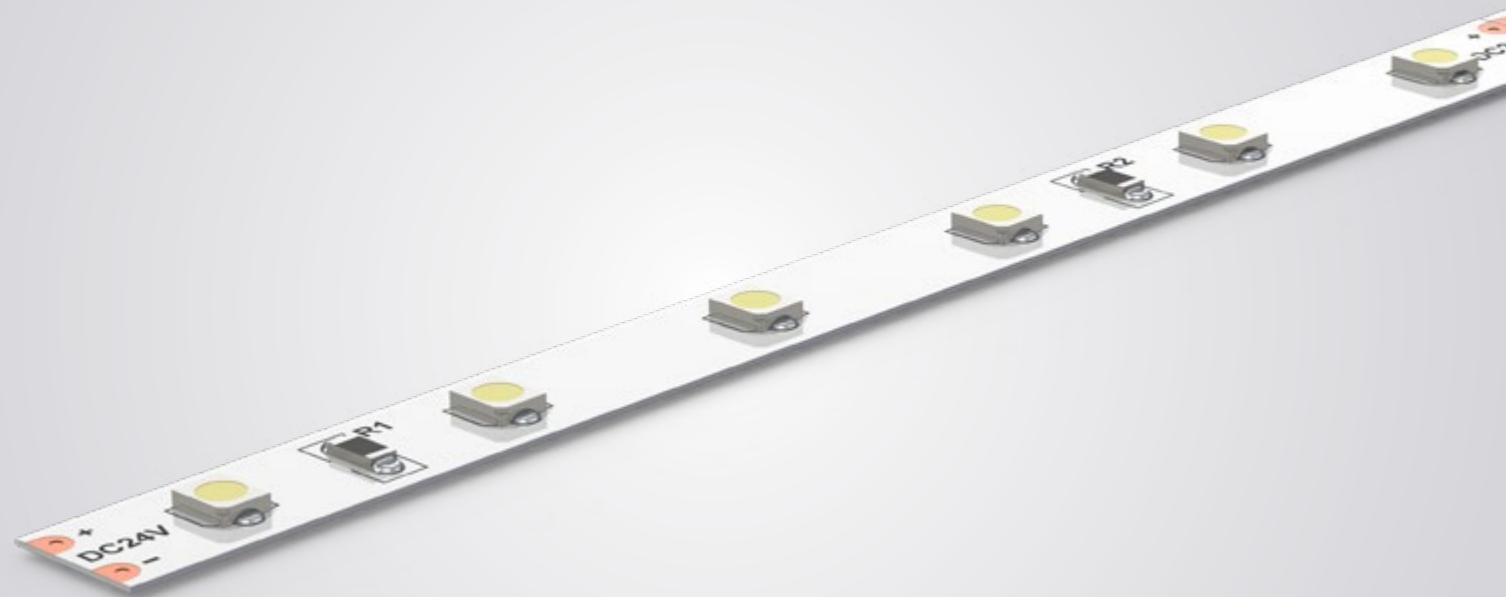
DIMENSIONS



LED TECHNOLOGY



0.24W PER LED



AVAILABLE COLOURS



FLEXIBLE STANDARD POWER 4.8W

CV LED FLEXIBLE STRIP

Cuttable, stickable, reliable, standard power single colour flexible LED with 60 LEDs per meter, is perfect to achieve a subtle glow to define an area or feature.

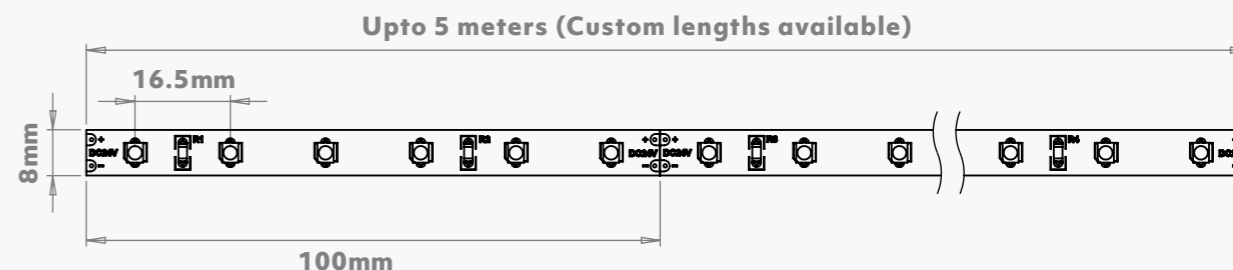
Designed for ease of installation and for peace of mind with high reliability as a must.

Product Code: MF-SP- R / G / B / A / WW / NW / CW - [IP]

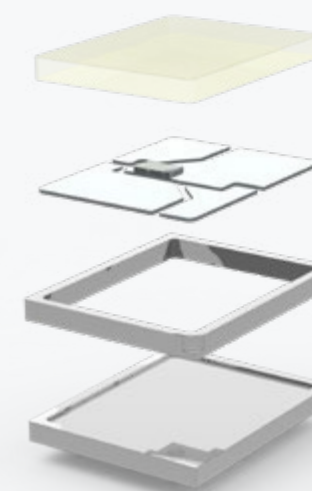
TECHNICAL SPECIFICATIONS

- 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**
- Cutting Points **100mm**
- Operating Temp Range **-20°to 50 °C**

DIMENSIONS



LED TECHNOLOGY



0.08W PER LED