





Technical Data

LED Flexible Strip Light 2835 | 120 | 14.4

Issue: V1.0























Features

- · High performance 2835 LEDs
- High efficacy of 117lm/W
- Low visible dot design (120 LEDs per metre)
- Efficient heat design, requires no heat-sink
- Narrow profile (8mm wide)
- Ultra flexible substrate
- Safe low voltage
- Pre-wired at both ends
- Double sided tape mounting

Electrical Data

Voltage	12.0 / 24.0 VDC		
Wattage per metre	14.4 W		
Current per metre	1.2 A / 12 V 0.6 A / 24 V		

LED Data

LED type	2835
Manufacturer	Dilux
Quantity of chips per LED	1
Quantity of LEDs per metre	120
LED pitch	8.35 mm

Photometric Data

Colour temperature	See figure 2		
Colour redering index Ra	>80		
Luminous flux per metre	1,680 lm >3,700°K		
	1,500 lm <3,200°K		
Luminous efficacy	117 lm/W >3,700°K		
Beam angle	120°		
Dimmable	1 ~ 100%		

Construction / Protection Data

Substrate	Double layer FPCB		
Thickness of FPCB	2 oz		
Mounting	Double sided tape 3M		
IP rating	See figure 3		
Operating temperature	-20 ∼ +70 C°		
Storage temperature $-20 \sim +50 \text{ C}^{\circ}$			

Dimensions

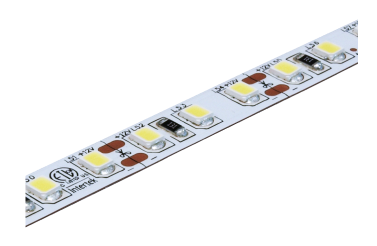
Difficiliations	
Cutting increments	3 LEDs / 25mm (12V)
	6 LEDs / 50mm (24V)
	See figure 1
Length	5000mm
Width	8.0mm
Height	1.2mm

Lifetime

Lifespan (L70) >70,000 hours

Testing environment temperature = 25°C ±2.0°

© 2020, Linear LUX







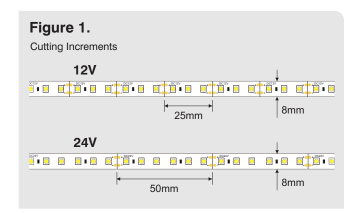


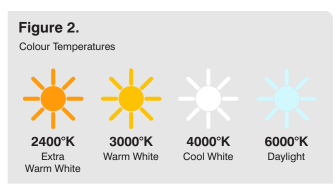


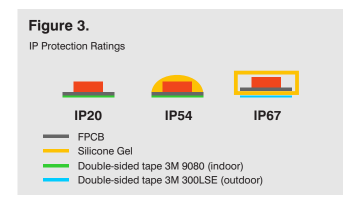








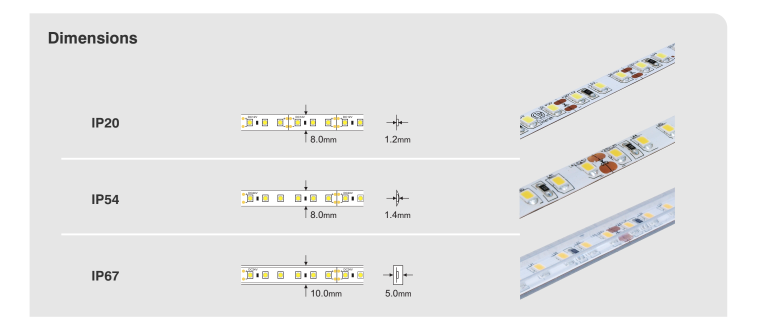




linearlux.com.au Data sheet issued January 2020 Page 2 of 4







Ordering	Information						
	LL 28	120	12	3K0	IP20	5M	
	LED Type	LEDs / m	Voltage	Colour	IP Rating	Length	
* Blue, green, vellow.	2835	120	12 24	2K4 3K0 4K0 6K0 Colours*	20 54 67	5m 20m	

Installation

- The mounting surface must be clean, dry and free from dust or grease.
- Carefully unroll the LED strip from the reel.
- Measure and cut the LED strip to the required length (only cut at the predefined cut interval).
- Remove the 3M self-adhesive backing tape from the LED strip carefully. **Do not remove all the backing at once** otherwise the LED strip may become entangled.
- Stick down the LED strip to the mounting surface by pressing down gently on the LED strip. **Do not** apply excessive force to the LED strip, otherwise the LEDs and components may become damaged.
- · Once the LED strip has been mounted, it is then ready to be wired and powered.

For more detailed instruction on installation & wiring please see the product page on our website.

Notes

- It is <u>not recommended</u> to power a continuous length longer than [5m for 12V] or [10m for 24V] LED strip due to voltage drop.
- Do not exceed the rated input voltage, always ensure a regulated power supply is used.

© 2020, Linear LUX linearlux.com.au Data sheet issued January 2020 Page 3 of 4





Further information

Photometric Data

Installation and Wiring Instructions

LED Binning

IES File

LED Strip Light Selection Guide

© 2020, Linear LUX linearlux.com.au Data sheet issued January 2020 Page 4 of 4