

Considered the most advanced LED strip type, SMD2835 LED strips has the same size as the 3528 chip. In a nutshell, this chip is a re-engineered 3528 LED with an increased light-emitting surface area and better heatsinks which allows 2 to 3 times more light output than the 3528 chip.

02 9188 3470

Designed for better heat dispersion, superior reliability and longer life, the 2835 strip is recommended to work with aluminium extrusions for task lighting, backlighting, garage lighting, under cabinet lighting, bar lighting and general linear lighting in offices or domestic applications.

## Features

- **Easy to Cut or Extend:** Whether cutting to size or extending, our strip light offers hassle-free adjustments for seamless integration.
- **Highly Flexible:** Super flexible form that'll stick to just about anything\*
- **Customised Lengths:** Available in standard 5-meter rolls. For tailored requirements, please allow for a longer lead time.
- **Optional Pre-Assembled Service:** Opt for our optional pre-assembled service (available when ordering LED extrusions and LED drivers) to streamline your installation, guaranteeing a seamless and professional finish with ease.

\*Wipe dry the extrusion using a lint-free cloth before installation, peel back the tape backing and stuck in place using a static glove. Correct installation of this product requires a few dabs of silicon along the length to hold it in place. The glue is normally enough, but sometimes it doesn't stick so well to the paint and so we recommend a little dab of silicon every 20cm or so on each side of strip in a zigzag pattern.

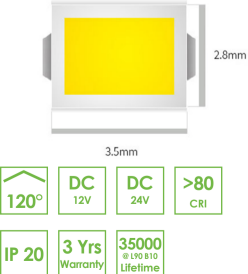
## Non-waterproof Strip Light SMD2835







Product Code	BLSP-2835-120	
Power (W)	20W/m	
Luminous FLux(lm)	1700lm/m	
IP Rating*	IP20	
ССТ	Warm White 3000K, Neutral White 4000K, Cool White 6000K	3.
Connect	Insulated Cable	
Dimming Options	Various dimming options available on request	120°
Dimensions(mm)	8*1000	ID and 3 Yrs
Weight(kg)	0.1	IP 20 Warranty



\*Ingress Protection 20 (IP20) which means they are suitable ONLY for all indoor dry applications. However, you can use an IP65 or IP68 rated LED strips and power supply to add protection against moisture for areas that get wet or overly humid.