

SMD335 Side-emitting LED Strip emits the light from the side rather than straight up as with SMD5050 or SMD3528 LED strip, making it unique for certain projects where light is required to cast the features from the side. Perfect for edge lighting as well as uplighting curved architectural features.

This LED edge strip light is easy to cut to size or extend as needed. BoscoLighting side emitting LED strips come in a choice of colours including Whites and Single Colours. This edge strip light uses 8 watts per metre (40 Watts for a full 5 metre reel) and operates from a 12V DC constant voltage input.

Contact us for more details.

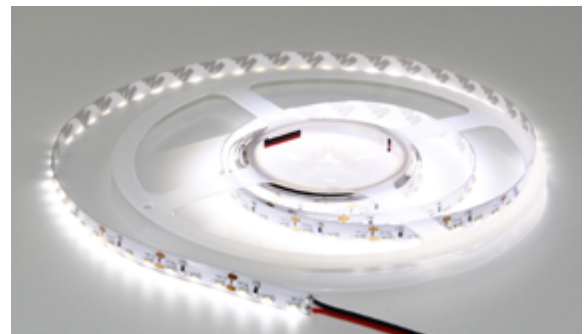
Features

- Easy to cut to size or extend as needed
- Super flexible form that'll stick to just about anything*

*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 zig-zag pattern.



LED Strip Light SMD335



Product Code	BLSP-335-120
Power (W)	8W/m
Luminouse FLux(lm)	680lm/m
CCT	Single Colours, Whites
Connect	Insulated Cable
Dimming Options	Various dimming options available on request
Dimensions(mm)	5*1000
Weight(kg)	0.1