



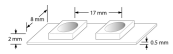


Product Description:

LEDLine<sup>™</sup> Single Colour Flexible Strip

LEDline<sup>™</sup> single colour LED strip is ideal for both commercial and residential indoor applications such displays and pelmets. Low power consumption of 4.8W per metre. Strip can be cut to length and 2m leads soldered to special order.

SKU Code	Wattage	Colour	Lumens	Lumens/Watt	Beam Angle	Finish Colour
EN-ST100/27	4.8	2700	420	88	120	White
EN-ST100/30	4.8	3000	480	100	120	White
EN-ST100/40	4.8	4000	500	105	120	White
EN-ST100/60	4.8	6500	520	109	120	White
EN-ST100/BLU	4.8				120	White



## Feature & Benefits

- Single colour flexible LED strip with 3M<sup>™</sup> self adhesive backing
- Cut points every 50mm for maximum flexibility
- Voltage drop of 4V per 10m and maximum run of 10m
- For runs over 10m lengths to be connected in parallel
- Requires 12V LED driver (sold separately)
- Reel length 30m
- 3 year warranty

- Beam angle of 120° and 17mm between LEDs, 60 LEDs/m
- **IP** Rating IP20 Lamp Base None Weight (Kg) 0.142 Product Type LED Strip Operating Temp. (Max) °C 40°C

## **Product Specs:**

Input Voltage	12~12V DC
Lifetime L70 (hrs)	35000hrs
Width (mm)	8
Height (mm)	2
Operating Temp. (Min) °C	-20°C

Com	pliance	8.	Anr	rova	le ·
COLL	pliance	$\alpha$	App	nova	15.



This product has a warranty period of 3 Years. Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserves the right to alter specifications without prior notice.