



Product Description:

7.2W CRI90 Bendable Strip

24V DC Single colour bendable CRI90 LED strip with self-adhesive backing (must be applied to clean surfaces). Perfect for retail applications where higher colour rendering is needed to distinguish and enhance certain colours. With a beam angle of 120° individual light points are less visible creating a continuous glow. The strip has cut points every 100mm for maximum flexibility what length is concerned. Maximum run of 10m, any length over 10m must be run in parallel. Low power consumption of 7.2W per metre. Strip can be cut to length and 2m leads soldered to special order. A 24V DC Constant Voltage LED driver is required (see driver options table). Reel length 30m.

SKU Code	Wattage	Colour	Lumens	Lumens/Watt	Beam Angle	Finish Colour
AU-ST905/30	7.2	3000	570	80	120	White
AU-ST905/40	7.2	4000	600	84	120	White
AU-ST905/60	7.2	6000	650	91	120	White

Line Drawing Polar Curve Colour

Feature & Benefits

- Single colour flexible LED strip with self adhesive backing (must be applied to clean surfaces)
- Cut points every 100mm
- 17mm between LEDs
- Beam angle 120°
- Maximum length of run 10m
- For runs over 10m individual lengths should be connected in parallel
- Requires 24V DC Constant Voltage LED driver
- Very low power consumption -7.2W per metre
- Please order to the nearest metre. (Reel length 30m)
- 3 Year Warranty see www.auroralighting.com for details

Product Specs:

Input Voltage	24~24V DC	IP Rating
Lifetime L70 (hrs)	30000hrs	Width (mm)
Weight (Kg)	0.009	Height (mm)
Product Type	LED Strip	Operating Te
Operating Temp. (Max) °C	60°C	

IP Rating	IP20
Width (mm)	8
Height (mm)	2
Operating Temp. (Min) °C	-25°C

Compliance & Approvals:











Warranty

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.