

Ledline[™] 24V IP20 ECO Single Colour LED Strip

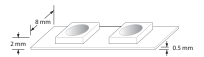


Cat.No.	Watts/m	No. of LEDs/m	Colour	lm/m	lm/W
EN-ST224-27	9.6W	120	2700K	950lm	99
EN-ST224-30	9.6W	120	3000K	950lm	99
EN-ST224-40	9.6W	120	4000K	1020lm	106
AA-ST838-65	3.8W	80	6500K	581lm	153
Accessories					
EN-ST224A	LEDline™ single colour strip connector				
EN-ST224B	LEDline™ single colour wired strip connector				
EN-ST224C	LEDline™ single colour inter-connection strip connector				
Cat.No.	Description Metres per driver			ner driver	
LED Drivers	ividuo poi univol				
LLD DIIVGIS					
SV-LRS-35-24	35W non-dimmable 24V constant voltage driver			3m	
SV-LRS-50-24	50W non-dimmable 24V constant voltage driver			4.5m	
SV-LRS-75-24	75W non-dimmable 24V constant voltage driver			7m	
SV-LRS-100-24	100W non-dimmable 24V constant voltage driver			10m	
Max single run 5m					

Product Features:

- Single colour flexible led strip with 3M[™] self adhesive backing
- High efficiency up to 109lm/W
- Cut points every 50mm for maximum flexibility
- Beam angle of 120°
- 120 LEDs per metre
- For runs over 5m individual lengths should be connected in parallel
- Reel length of 30m

Line Drawing



Connectors

LEDline™ single colour strip connector



LEDline™ single colour wired strip connector



LEDline™ single colour inter-connection strip connector



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 repalcement of this product and Aurora reserve the right to alter.