

Product description

The 9.6 w/m tunable white LED strip offers a kelvin range of 2700k-6000k. This wide colour temperature range makes this strip ideal for feature lighting and mood setting.

Technical specification

Max wattage	9.6 w/m	
LED chip	SMD 3528 tunable white	
LEDs per metre	120LEDs	
Construction	PCB	
IP rating	IP20	
Fixture	Self adhesive (300MP)	
Voltage	24V	
Dimension IP20	5000mm x 8mm	
Cut	Every 100mm	
Colour rendering index	Ra > 90	
Beam angle	120°	
Energy efficiency rating	A+	
Estimated life	35.000 hours	



Product codes

Product code	Colour temp	Lumens/m	Lumens/w
LS-3TW	2700K- 6000K	360-780 lm	81.25 lm/w

^{*} The Blue lumens value has been calculated using a mcd (millicandela) to lumens converter.

Note: The lumen data shown are typical lumen values tested and verified by a European independently accredited test house.

Technical drawing

