

ecoled

Splash Proof Strip Light

12v 10mm Splash proof Polyurethane Coated Strip Light 10-12w p/m

Product Codes	SL3528-120-5Fbw SL5050-60-1Fbw SL5050-60-5Frgb
	SL5050-12JT180
	SL5050-12JTWFE
Consumption per meter (w)	SL3528-120 = 12w
	SL5050-60 = 10w
	SL5050-60rgb = 10w
Operating voltage	12v DC
Lamp cap	Self Adhesive Strip
Expected Life (hours)	15000
	SL3528-120-5Fbw = 450 lm
Light output (lumens per m)	SL3528-120-5Fbw = 450 lm SL5050-60-1Fbw = 400 lm
Light output (lumens per m)	
Light output (lumens per m)	SL5050-60-1Fbw = 400 lm
Light output (lumens per m) Available Colours	SL5050-60-1Fbw = 400 lm SL5050-60-5Frgb = 200 lm
	SL5050-60-1Fbw = 400 Im SL5050-60-5Frgb = 200 Im Cool and Warm White
	SL5050-60-1Fbw = 400 lm SL5050-60-5Frgb = 200 lm Cool and Warm White Red ,Green, Blue, Yellow
Available Colours	SL5050-60-1Fbw = 400 Im SL5050-60-5Frgb = 200 Im Cool and Warm White Red ,Green, Blue, Yellow Multi-Colour Changing
Available Colours Colour rendering index	SL5050-60-1Fbw = 400 Im SL5050-60-5Frgb = 200 Im Cool and Warm White Red ,Green, Blue, Yellow Multi-Colour Changing >70





These value for money Spashproof 12v 3528 & 12v 5050 PU Coated Strip Lights are washable and flexible and come with a 1 year warranty.

The underside is coated with an adhesive coating suitable for easy application to most non-porous surfaces. It is ideal for interior applications, even whose subject to steam and splashing like in kitchens. These strips use 120 & 60 SMD 3528 and SMD 5050 Epistar LED chips per meter respectively, to give an even light spread throughout their 120° beam angle, making this ideal for broad coverage applications. These strips require a 12v DC toroidal, magnetic or LED compatible electronic transformer when converting from a higher voltage supply. They are also suitable for operating on a 12v DC supply like a battery. They are great for illuminating under counters, steps, railings, skirtings, cupboards, vehicles, caravans etc.

Multi-colour is available with a remote control for changing colours automatically or manually.

These are 100% dimmable when using the correct dimmer configuration.

Refer to our dimmer and transformer compatibility documentation or ask our technical staff for advice.

The life expectancy of this strip is 15000 hours and is CE & RoHS compliant.