

7.2 watts/m LED Strip

LS-2 Single Row (IP65 waterproof)

Product Notes

Teucer LED Strip is manufactured employing some of the highest quality PCB board and LED components available. Adopting a rigorous LED chip binning process, Teucer maintains a consistent CCT on every batch of LED strip produced.

LED strip technical information

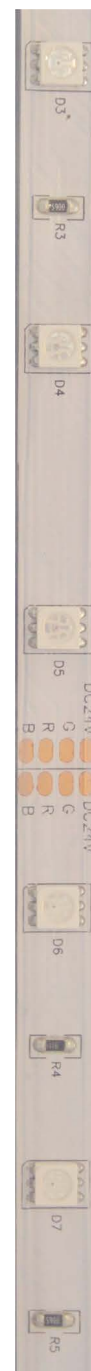
Our 7.2w/m LED strip is mounted on a double layer 2 oz. copper PCB to ensure a durable range; using a 5050 RGB SMD chip set, this product provides a high efficiency colour output per LED.

Our IP65 rating is achieved by enclosing the LED Strip in a durable transparent silicone tube, preventing overheating and discolouring associated with most epoxy resin LED prod-

Note

All Teucer strips come as standard with the highest grade self adhesive, 300MP. IP65 rated LED strip comes with 5 x end caps + 15 mounting clips, per 5m reel as standard.

Max Wattage	7.2 watts / meter	7.2W/M
LED Chip	SMD 5050 RGB	
LEDs per Meter	30 LEDs	120
Construction	PCB and Silicone	
IP rating	IP65	
Fixture	Self Adhesive (300MP)	IP65
Voltage	24v	24V
Dimensions	5000mm * 12.50mm	
Cut	Every 166mm	16.6cm
Colour Rendering Index	Ra>80	
Beam Angle	120°	RGB
Energy Efficiency Rating	A+	
Estimated Life	35'000 hours	5m LED STRIP



ORDER CODE	IP Rating	Colour Temp	Lumens/m	Lumens/watt
LS-2IPRGB	IP65	RGB	160 lm*	22.20 lm/w

*The RGB lumens value has been calculated using a mcd (millicandela) to lumens converter.