7.2 watts/m LED Strip LS-2 Single Row (IP65 waterproof)

Teucer LED www.teucerled.co.uk

Ra

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



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.



