

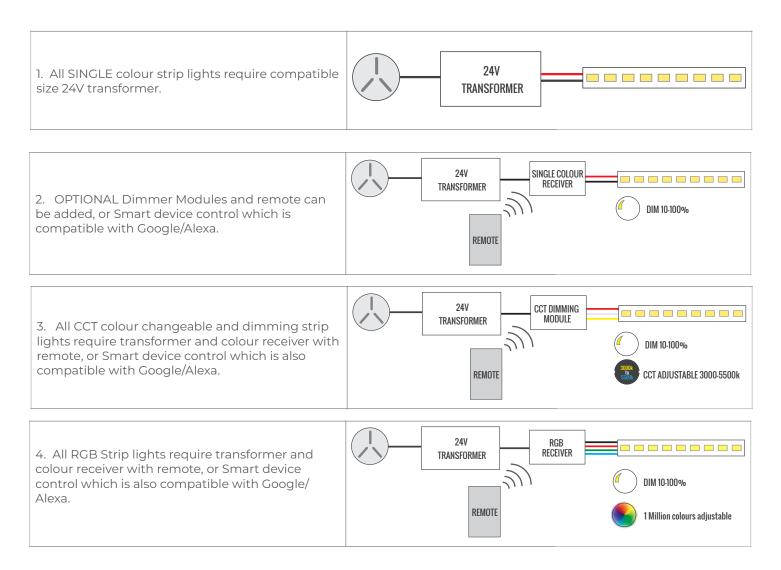
24V

24V STRIP LIGHTING ORDER FORM

www.greenhse.com / sales@greenhse.com.au

BRIGHTEST DOTLESS/SEAMLESS LIGHT 24V FOR LOWER HEAT AND LONGER LENGTHS (1-10 metres)

- Up to 3000 Lumens/m Highest Brightness
- COB Seamless and/or 192 LEDs/m creates dotless effect
- CRI 80-90 Highest colour output
- IP65 Silicon gel, IP68 silicon injection sleeve
- Controllers/modules to work with SMART devices, Amazon Alexa or Google and or remotes



PLEASE SEE COMPATIBLE COMPONENT & COSTING CHART

ALL PRICES ARE EXCLUSIVE OF GST



24V STRIP LIGHTS ORDER FORM - Please tick

1. SELECT COLOUR & BRIGHTNESS

12W/M has continuous COB - dotless with 1200 Lumens/m 20W/M has 192 LEDs/m and is dotless and has the highest output of 3050 Lumens/m

\sim	I N I	_	\sim	-	UR
~		 _			

Select the colour and brightness required to suit your application

	3000k	12W/m COB \$15/m	Warm, rich white suitable for hotels, bedrooms, restaurants for adding	
		21W/m 192 LED/m \$17/m	colour	
	4000k	12W/m COB \$15/m	Clean natural white, still has some warmth, suitable for kitchens and bathrooms	
		21W/m 192 LED/m \$17/m		
		12W/m COB \$15/m	Bright white light, no yellow tints or warmth, suitable for displays or clean	
	5000k	21W/m 192 LED/m \$17/m	white look, signage, display fridges, kitchens, bathrooms	

CCT ADJUSTABLE

CCT Adjustable. Any colour temperature and brightness level can be selected from warm 2700k-6000k to suit the requirement and mood. The NEW COB strip will have no dots and create a bright, rich even light

2700k - 6000k Adjustable	20W/m \$20/m	Warm, rich white to cool white infinitely adjustable to suit requirement

Special select 3-in-1 RGB module ensures wider colour range and brighter more vibrant colours. This strip also has a very good white balance with millions of colours, including white

Full Colour RGB	14W/m \$18/m	14W/m - 120 LED/m Silicon gel IP65 Full colour, enabling 1 million colour options and simulated white, which
	15W/m \$22/m	can be adjusted 15W/m - 96 LED/m Silicon injected IP68
24V RGB		COMING SOON



					3. SELECT TRANSFORMER SIZE = LENGTH OF STRIP X WATTS/m (+ 20% BUFFER)			
2. SELECT LENGTH - All lengths have soldered cables both sides and can be cut to make 2 x lengths			Transformers need to be at least 20% larger than the maximum power requirement. For commercial applications it is recommended to use an IP65 option and allow for 20% buffer.					
	1.25m (Cable - 1 end only)			24W INDOORS		For use with max 20W Strip (e.g. 1m 20W/m or 1.5m 14W/m)		
	2.5m			60W IP65		For use with max 50W Strip		
	5m				100W IP65		For use with max 80W Strip	
					150\	W IP65	For use with max 100W Strip (e.g.100W is suitable for 10m RGB 14W/m)	
	7m				200W IP6		For use with max 160W Strip (e.g. 200W is suitable for 15m COB 12w/m)	
	10m				240W IP65		For use with max 250W Strip (e.g. 240W is suitable for 10m 192 LED/m 21w/m)	
	4. SELECT CHANNEL TYPE Aluminium channels are used to support & protect strip lighting as well as provides a neat appearance							
	3m	\$30	THIN 19	15.8		For use under cupboards for a hidden effect or being around curves. Retro fit for hidden effect - use 2 sided tape		
	3m	\$40	RECESS (WING)	8.8		Wing	channel is best for recessing into cupboards	
	3m	\$40	SURFACE RECTANGLE	9 11.7			for bathroom recesses or adding with tiling or retro-fitting under cabinets	
	3m	\$35	CORNER 90°	16		Used	for corner installations	
	4m	\$80	RECTANGULAR SUSPENSION	70mm 14mm 45mm 50mm		effec	Suspended light attached to ceiling for added light effect White/Black	
	2m or 4m		ROUND SUSPENSION	235		Susp	ended light attached to ceiling for added light t	



RECEIVERS & CONTROLLERS - PLEASE CIRCLE

SINGLE COLOUR RECEIVER

Single colour receiver works with controller or remote options and enables ON/OFF and dimming. NO GATEWAY REQUIRED



CCT DUAL WHITE RECEIVER

Suitable with various remote options can also be used with optional GATEWAY enables ON/OFF, dimming and changing from warm to cool white



RGB RECEIVER

