

# 24V


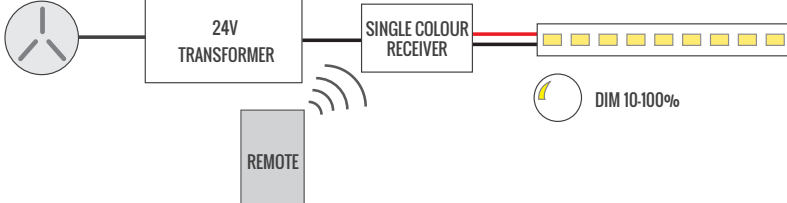
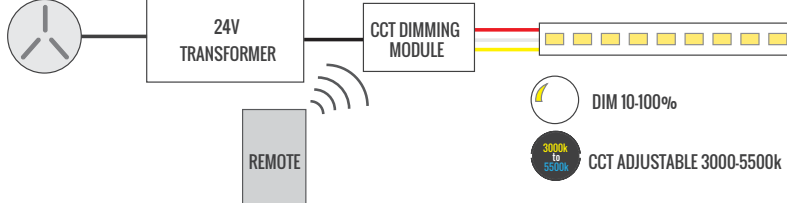
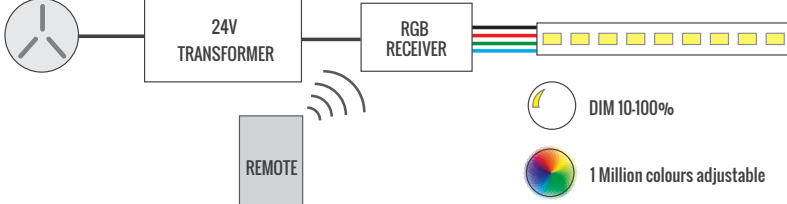
## 24V STRIP LIGHTING ORDER FORM

[www.greenhse.com](http://www.greenhse.com) / [sales@greenhse.com.au](mailto: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

<p>1. All SINGLE colour strip lights require compatible size 24V transformer.</p>	 <p>The diagram shows a three-pronged power plug connected to a box labeled '24V TRANSFORMER'. Two wires (red and black) lead from the transformer to a strip light with yellow square LEDs.</p>
<p>2. OPTIONAL Dimmer Modules and remote can be added, or Smart device control which is compatible with Google/Alexa.</p>	 <p>The diagram shows a three-pronged power plug connected to a box labeled '24V TRANSFORMER'. Two wires lead from the transformer to a box labeled 'SINGLE COLOUR RECEIVER'. A remote is shown with a signal to the receiver. The receiver is connected to a strip light. A dimmer icon is shown with the text 'DIM 10-100%'.</p>
<p>3. All CCT colour changeable and dimming strip lights require transformer and colour receiver with remote, or Smart device control which is also compatible with Google/Alexa.</p>	 <p>The diagram shows a three-pronged power plug connected to a box labeled '24V TRANSFORMER'. Two wires lead from the transformer to a box labeled 'CCT DIMMING MODULE'. A remote is shown with a signal to the module. The module is connected to a strip light. A dimmer icon is shown with the text 'DIM 10-100%'. A color temperature icon is shown with the text 'CCT ADJUSTABLE 3000-5500k'.</p>
<p>4. All RGB Strip lights require transformer and colour receiver with remote, or Smart device control which is also compatible with Google/Alexa.</p>	 <p>The diagram shows a three-pronged power plug connected to a box labeled '24V TRANSFORMER'. Two wires lead from the transformer to a box labeled 'RGB RECEIVER'. A remote is shown with a signal to the receiver. The receiver is connected to a strip light. A dimmer icon is shown with the text 'DIM 10-100%'. A color wheel icon is shown with the text '1 Million colours adjustable'.</p>

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


#### SINGLE COLOUR

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 colour
		21W/m 192 LED/m \$17/m	
	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	
	5000k	12W/m COB \$15/m	Bright white light, no yellow tints or warmth, suitable for displays or clean white look, signage, display fridges, kitchens, bathrooms
		21W/m 192 LED/m \$17/m	

#### CCT ADJUSTABLE














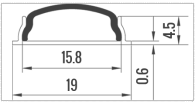

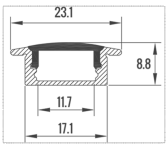

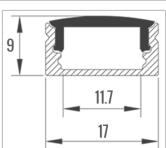

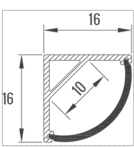

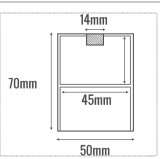

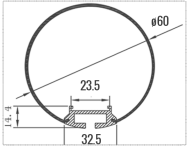
CCT Adjustable. Any colour temperature and brightness level can be selected from warm 2700k-6000k to suit the requirement and mood. The NEW COB strip will have no dots and create a bright, rich even light

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

#### RGB

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 can be adjusted 15W/m - 96 LED/m Silicon injected IP68
		15W/m \$22/m	
	24V RGB		COMING SOON

2. SELECT LENGTH - All lengths have soldered cables both sides and can be cut to make 2 x lengths				3. SELECT TRANSFORMER SIZE = LENGTH OF STRIP X WATTS/m (+ 20% BUFFER)		
				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
	7m				150W IP65	For use with max 100W Strip (e.g. 100W is suitable for 10m RGB 14W/m)
	10m				200W IP65	For use with max 160W Strip (e.g. 200W is suitable for 15m COB 12w/m)
					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		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)		Wing channel is best for recessing into cupboards	
	3m	\$40	SURFACE RECTANGLE		Best for bathroom recesses or adding with tiling or even retro-fitting under cabinets	
	3m	\$35	CORNER 90°		Used for corner installations	
	4m	\$80	RECTANGULAR SUSPENSION		Suspended light attached to ceiling for added light effect White/Black	
	2m or 4m		ROUND SUSPENSION		Suspended light attached to ceiling for added light effect	

## 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



Diagram showing the Single Colour Receiver setup options:

- Single Colour LED Controller (WIFI 2.4G) \$15+GST
- 4 Zone Hand remote \$12+GST
- OR
- 4 Zone Glass Panel remote \$30+GST
- OR
- 2.4GHz Gateway (OPTIONAL Gateway to enable Alexa & Google) \$35+GST

### 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

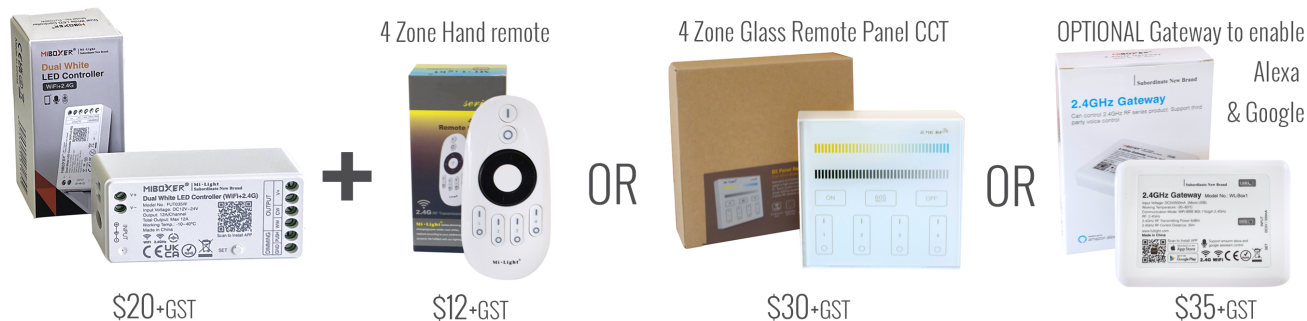


Diagram showing the CCT Dual White Receiver setup options:

- Dual White LED Controller (WIFI 2.4G) \$20+GST
- 4 Zone Hand remote \$12+GST
- OR
- 4 Zone Glass Remote Panel CCT \$30+GST
- OR
- 2.4GHz Gateway (OPTIONAL Gateway to enable Alexa & Google) \$35+GST

### RGB RECEIVER

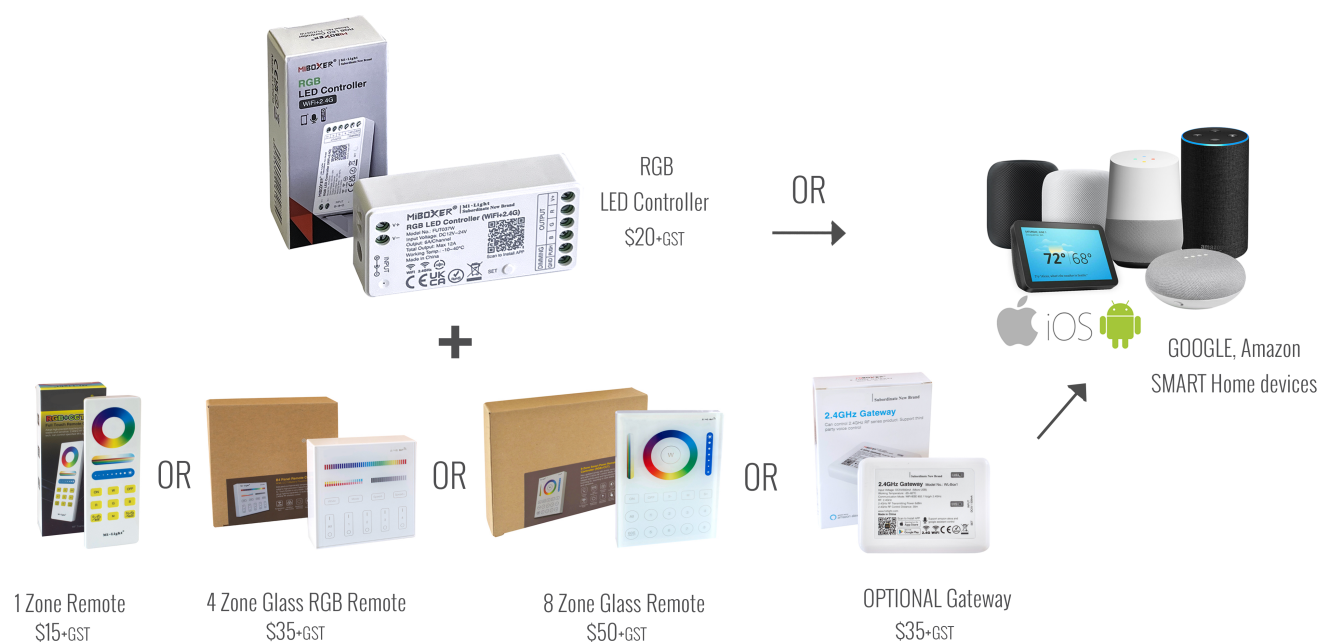


Diagram showing the RGB Receiver setup options:

- RGB LED Controller (WIFI 2.4G) \$20+GST
- OR
- 1 Zone Remote \$15+GST
- OR
- 4 Zone Glass RGB Remote \$35+GST
- OR
- 8 Zone Glass Remote \$50+GST
- OR
- 2.4GHz Gateway (OPTIONAL Gateway) \$35+GST

The setup can be used with:

- iOS (Apple)
- Android (Google)
- GOOGLE, Amazon SMART Home devices

NEW SMART CONTROLLERS CAN WORK WITH REMOTES AND SMART DEVICE