



240V RGB LED STRIPLIGHTS 800 LUMENS/m FULLY AUS CERTIFIED

KEY INFORMATION - Up two 40m from 1 end

LUMEN OUTPUT	800Lumens/m
INPUT POWER	10W/m
REPLACES	Fluorescent tubes and bulbs
STRIP CUT LENGTHS	Every 1m, made to size
INSTALL	Can lie in ceiling recess or be fastened with clips
DIMMING OPTIONS	Dimmable & full colour with remote
WARRANTY	2 Years
IP RATING	IP65 Not recommended for immersion in water
FLICKER FREE	Yes

PHOTOMETRIC

EFFICACY	800 Lumens/m
LIGHT OUTPUT COLOUR	RGB Full colour
CRI	RGB Simulated white (low CRI)
BEAM ANGLE	120°

ELECTRICAL

DRIVER	No Transformer, AC 240V Controller factory fitted
SUPPLY INPUT	240V AV 50HZ
MAXIMUM POWER	400W or 40m
LIFESPAN	50000hrs

CONSTRUCTION

MATERIAL CONSTRUCTION	Double formed PVC - UV protected
LOW HEAT OUTPUT	Low heat output
MERCURY	No Mercury
DIMENSIONS	15mm Wide x 7mm Height x Length to order
LED	Stable 5050 Chip x 60/meter
CERTIFICATION	SAA, RCM, RoHS, CE

DESCRIPTION:

- Highest quality, professional 240V Strip Light
- Available in longer lengths - up to 40m
- For use in recessed ceilings
- Full colour, enabling 1 million colour options and simulated white, which can be adjusted
- 240V Colour controller compatible with Greenhse WiFi remotes
- SMART control with added WiFi Gateway - Amazon Alexa and Google compatible

FEATURES:

- Very even, continuous light
- Lowest cost professional lighting for long lengths
- Up to 40m in length, from one controller or 80m from 2 controllers from a single point
- Very easy installation - plug and play
- RGB Full colour
- No transformer required - no joins, no wires, just one plug
- Compatible with Amazon Alexa and Google Home with optional Gateway
- Wide range of remotes available
- ONLY AUSTRALIAN CERTIFIED 240V RGB STRIP AND CONTROLLERS

SUITABLE FOR:

- Floating ceilings, for long bright full colour controlled lighting
- Commercial or residential continuous lighting applications and replacing fluorescent tubes
- Replaces fluorescent tubes
- Replaces multiple low voltage lighting strips