



240V PRO STRIP LIGHTS 50m NO TRANSFORMER FULLY AUS CERTIFIED

885 Lumens/m **LUMEN OUTPUT** 12W/m **INPUT POWER** Fluorescent tubes and bulbs **REPLACES** STRIP CUT LENGTHS Every 1m, modular, can size to fit. INSTALL Can lie in ceiling channel or be fastened with Uclips Triac dimmable with GH Load Correction Device **DIMMING OPTIONS** 2 Years WARRANTY IP65 - NOT recommended for immersion in water IP RATING

PHOTOMETRIC	
EFFICACY	885 Lumens/m
LIGHT OUTPUT COLOUR	Warm white 3000k, Natural white 4000k, Bright white 5500k, Blue
CRI	>80
BEAM ANGLE	120°

Yes

FLICKER FREE

ELECTRICAL	
DRIVER	No Transformer. AC Adaptor and plug fitted
SUPPLY INPUT	240V AC 50Hz
MAXIMUM POWER	600W or 50 Metres
LIFESPAN	25000hrs

CONSTRUCTION		
MATERIAL CONSTRUCTION	High temperature resistant PVC	
LOW HEAT OUTPUT	Low heat output	
MERCURY	No Mercury	
DIMENSIONS	18mm wide x 8mm height x length to	
PACKED DIMENSIONS	33x33x25cm/50m Reel	
WEIGHT	10kg/50m Reel	
CERTIFICATION	SAA, RCM	

DESCRIPTION:

Highest quality professional 240v Strip Light.

Bright and strong with 144 LEDs/metre.

For commercial or residential continuous lighting applications and replacing fluorescent tubes. Creates even lighting with no gaps, good dimming and low energy consumption. No channels required.

- Available in long lengths, cut and supplied per metre.
- For very long lengths to use in recess ceilings up to 50m
- Lower heat, higher efficiencies and long lifespan.
- Available in white Warm, Natural, Bright & Blue

FEATURES:

- Up to 50m in length
- Very easy installation plug and play
- No transformer required no joins, no wires
- AC adaptor and plug factory fitted
- GH Load Device required for Triac dimming
- No channels required

SUITABLE FOR:

Perfect for floating ceilings, for long bright full colour controlled lighting.

For commercial or residential continuous lighting applications.