



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

### KEY INFORMATION - Length up to 50m from 1 end

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

### PHOTOMETRIC

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

### 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.