







Ph 07 5564 9930

email: sales@signlighting.com.au

IP 33 NON WATERPROOF

#### Slimline series



# **Specifications:**

Mounted on FR4 PCB (fiberglass for structural integrity)

Diamensions -496mm X 4mm X 1.6mm

45X Chips per strip - Epistar 3528 chip

3.6W per strip, 7.2 per Metre

Colors: Pure White 6000K, Green, Blue, Red

Beam angle 160 Degrees

Can be Cut and Soldered every 3 chips Working Temperature: - 40 to + 70 Celcuis

All strip lighting supplied with Double sided adhesive

#### ECO Series



## **Specifications:**

Mounted on FR4 PCB (fiberglass for structural integrity)

White- 30 X 5050 chips P/Meter; Colors- 60 X Chips per meter

7.2W per Metre

Colours: Pure White 6000K, Blue, Red, Green, Amber

Beam angle 140 Degrees (White) 120 Degrees- colors

Can be Cut and Soldered every 3 chips

Diamensions - 500mm X (white 10mm) and (colours 9mm) X 3mm

Working Temperature: - 40 to + 50 Celcuis

All strip lighting supplied with Double sided adhesive

#### Super Bright Series



## **Specifications:**

Mounted on FR4 PCB - NO solder points on Underside

30 X Chips per strip -Epistar 5050 Triple diode

White 6000K, & 3500K, Blue, Pink, Red, Cyan, Green, Amber, RGB

Diamensions - 500mm X 10mm X 3mm

14.4W per Metre (7.2W per strip)

Beam angle 120 Degrees

Can be Cut and Soldered every 3 chips (5cm)

Working Temperature: - 40 to + 50 Celcuis

Supplied with 3M 468MP 200 Double sided adhesive

# Single Sided Lightbox



#### **Specifications:**

Mounted on Alluminium - IP33

12 Chips per meter - Cree 3030 chip

Color - white 6000K; 280 lumins per L/M

Diamensions: L1000 X W17 X H4mm

40W per 10 strips- nominal

Beam Angle = special lense - 170 degrees

Can be cut and soldered

For SINGLE sided light boxes 4cm - 40cm deep

VO Classified

UL Listed

Age Tested

ESD sensitive CE

RoHS

The bitterness of poor quality remains long after the sweetness of low price is forgotten.