# ICON-808 Second Generation Solid State Downlight 640 Jumens\* AUSTRALIAN MADE





The ICON-808 boasts 640 lumens\* from 7 state-of-the-art Nichia LED's, whilst still retaining a 70% maintained life after 50,000 hours of operation

The 808 is an authentic alternative to the 50mm halogen (MR16) 20watt light fitting

Unsurpassed lens optics set this product apart from others that have congested the market place in recent years. Digilin lens technology is well known throughout the world, and is second to none

The 808 may be used as a fixed or adjustable fitting, and is available in an IP-44 version for bathroom use (fixed position only)



#### **Quick Specs**

Power consumption - 8 watts

Lumen's\* produced – 640; see photometric data for completed figures

Colour Temperature - 3000K to 5000K



Beam Spreads - 22, 36 and 60 degrees

Dimmable – 1 > 10v or DALI drivers available



DESIGNED AND MANUFACTURED IN AUSTRALIA

For more information please contact



138-146 Browns Rd, Noble Park VIC 3174

Please see rear of brochure for full specifications

Note—Please see 'www.digilin.com.au' or the relevant data sheets for full details, specs and driver options. Specifications subject to upgrades and/or changes without notice.

QLD: 37 Oxford St, Bulimba 4171 NSW: 29 Linga Longa Rd, Yarramalong 2259 Ph: +617 3899 1267 Ph: +612 4356 1986 Fax: +617 3899 1261 Fax: +612 4356 1987 www.digilin.com.au Email giles@digilin.comau



At the Forefront of LED and Fibre Optic Technologies since 1980

#### **ICON-808**

**Specifications** 

**Beam Spreads** 

\*Beam angle is defined as

\*Anodised: Silver to order

Powder Coat: White

Adjustment Angle + / - 28 degrees

total beam to 50% peak intensity

\*Powder Coat: other colours to order

Body and trim: Machined aluminium

\*Anodised: other colours to order

Heatsink: Extruded aluminium

68.0

82.0

Hole size cut-out 70mm

22 degree

36 degree

60 degree

Finish

## Second Generation Solid State Downlight 640 lumens\*



For more information please contact



Ves (03) 9701 2500 info@lightmoves.com.au

1 N 11 D 1 M 6 0 1 7 4

138-146 Browns Rd, Noble Park VIC 3174

#### Thermal Management

Digilin's thermal design is engineered to accelerate the removal of heat from the LED junction into an effective heatsink to ensure the LED manufacturer's claimed life is achieved

#### LED

Typical LED lumens\* 640 @ 3000k (Tj=25°C) (IES photometric data available)

#### Colour Temperature

3000K Typical CRI 85 3500K Typical CRI 85 4000K Typical CRI 85 5000K Typical CRI 85

#### Lifespan—Lumen Maintenance

70% remaining at 50 000 hrs (L70) running in max ambient temp of  $40^{\circ}$ C

#### **Recommended Operating Temp**

-10°C to +40°C

### Weight 400g

Shipping Weight and Dimensions 680g with LPC Power supply 135mm x 115mm x 95mm

#### Electrical

350mA Constant Current at 24V nominal

#### **Power Supply**

Non dimming: Digilin code LPC-24350 Dimming Mains: Digilin code LPC-52350-MD Dimming 0-10v: Digilin code LPC-OT18-350 DALI dimming drivers availability, contact Digilin for full details

#### Selection Specification—How to Order

**LED Colour Temp** Model Beam Spread Finish ICON-808 **W30**: 3000K 22: Narrow 22° W: White W35: 3500K 36: Wide 36° S: Silver\*\* SP: Special colour\*\* (specify) W40: 4000K\*\* 60: Flood 60° \*\*to special order only W50: 5000K\*\* white is standard \*\*to special order only

Example order number: ICON 808 3000K LED, wide beam, white finish = ICON 808-W30-60-W

Note—Please see 'www.digilin.com.au' or the relevant data sheets for full details, specs and driver options. Specifications subject to upgrades and/or changes without notice.

QLD: 37 Oxford St, Bulimba 4171 NSW: 29 Linga Longa Rd, Yarramalong 2259 Ph: +617 3899 1267 Ph: +612 4356 1986 Fax: +617 3899 1261 Fax: +612 4356 1987 www.digilin.com.au Email giles@digilin.comau

