# **ENFIS QUATTRO Mini Array Amber 595nm**

The latest in ultra bright, chip on board, LED lattice arrays. Compact, single colour spot source

# Features

### Mounted array for simple incorporation High power useable light

- •Array mounted on connectorized PCB
- •Drop-in capability into existing luminaires
- •Incorporating thermal measurement device
- Designed for passive or active cooling Densely packed lattice CoB array
- •144 LEDs in 4cm<sup>2</sup>
- •Superior dynamic range
- Ultra bright output

- •Drive to 200W
- Potential for pulsing together with analogue and PWM dimming
- **Rugged and proven**
- •Superior >20,000 hour lifetime
- •Reliable and repeatable performance operated in the harshest of environments

### Inbuilt monitoring / control

- •Potential for active monitoring and closed loop feedback and control of light output using integrated and calibrated photodiodes
- Inbuilt capability for temperature monitoring control and protection via integrated temperature sensors

#### **PCB** Arrays

Enfis can reduce the time, cost and risk of integration by offering purpose mounted ultra-bright multi-channel/colour arrays. These can be readily driven by appropriate drivers.

### Smart Array Technology

Light output from Enfis Quattro-Mini arrays may be monitored and controlled via patent-pending integrated photo-detection system, enabling precise control and repeatable light output.

### **Thermal Management**

Enfis Quattro-Mini arrays are designed to provide excellent thermal conductivity and integrate simply providing optimum performance and lifetime.

#### Optics

Enfis Quattro-Mini arrays provide a compact spot source with Lambertian emission characteristics. Enfis technical experts can advise a range of optical solutions to match your requirements.

The 4cm<sup>2</sup> Array 144 high-power LEDs

### **Applications & Markets**

- Architectural lighting
  - Exterior buried spotlights
  - Exterior floodlights
  - Exterior/interior wallwashing
    - **Entertainment lighting**
  - Club/bar lighting
  - Theatre spot gel replacement
  - Moving spots
  - **Fibre optic lighting**
  - Illuminator light sources
  - Medical Treatment
    - PDT/dermatological therapies
  - Wound healing
  - Industrial/Scientific lighting
  - Forensic investigation
  - Fluorescence and Spectroscopy
  - Machine Vision and inspection
  - Projection & backlighting systems
    - Vehicle lighting

ENFIS LIMITED Technium 2, Kings Road, Swansea Waterfront, Swansea, SA18PJ, UK Tel +44 (0)1792 485660 Fax +44 (0)1792 485537 www.enfis.com info@enfis.com

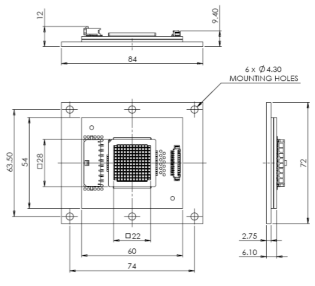


# **ENFIS QUATTRO Mini Array Amber 595nm**

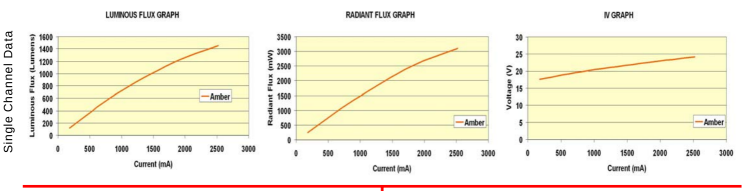
# **Technical Specification**

# **Electro-Optical Characteristics**

| Channel   | Single Channel |      |     | All Channels |      |     |
|---|----------------|------|-----|--------------|------|-----|
| Item  | Min            | Тур  | Max | Min          | Тур  | Max |
| Rated Current<br>If (mA)                            |                | 2200 |     |              | 8800 |     |
| Forward Voltage<br>Vf (Volts)                       | 19             | 23   | 27  | 19           | 23   | 27  |
| Peak Wavelength<br>λp (nm)                          | 590            | 595  | 605 | 590          | 595  | 605 |
| Dominant Wavelength<br>λd (nm)                      | 587            | 592  | 602 | 587          | 592  | 602 |
| Spectral Width<br>Δλ (nm)                           | 10             | 15   | 20  | 10           | 15   | 20  |
| Total Radiant Flux<br>ΦR (mW)                       | 1950           | 2300 |     | 6300         | 7400 |     |
| Radiant Flux Density<br>ΦR/A (mW/cm <sup>2</sup> )  | 403            | 475  |     | 1302         | 1529 |     |
| Total Luminous Flux<br>ΦL (Lumens)                  | 900            | 1100 |     | 2900         | 3500 |     |
| Luminous Flux Density<br>ΦL/A (Im/cm <sup>2</sup> ) | 186            | 227  |     | 599          | 723  |     |
| Total Electrical Power<br>P (W)                     |                | 50   |     |              | 200  |     |



All measurements performed at a heatsink temperature of 25°C



### Storage Regime

Storage Temperature -20°C to +85°C

### Weight

Array 0.2kg

### Heat Generation

Proper thermal design of the end product is of paramount importance. The operational junction temperature of each LED chip should be kept below 125°C.

Please contact Enfis for further support in this matter.

# Connector Types (not supplied)

Drive Molex 0436500812 Thermistor / Feedback Molex 532611271

# Cleaning

Avoid touching the LED array surface. To clean—BLOW surface with either dry air or nitrogen gas

## Eye Safety Precautions

The light output of the products may cause injuries to human eyes in circumstances where the products are viewed directly with unshielded eyes for more than a few seconds.

Please refer to IEC 60825-1:2001 for further information



ENFIS LIMITED Technium 2, Kings Road, Swansea Waterfront, Swansea, SA18PJ, UK Tel +44 (0)1792 485660 Fax +44 (0)1792 485537 www.enfis.com info@enfis.com



Quattro-Mini Array Amber 595nm Rev 5 July 08