ENFIS UNO Plus Air Cooled Light Engine

Rich mono spot source and colour/CCT changing with 36 high-power LEDs

Features & Benefits

Two Formats

- •Plug & Play
 - Just plug in and go straight from the box!
- •Luminaire integration kit
 - Array on connectorized PCB with mounting holes.
 - Separately housed driver module

Superior colour mixing with dense packaging and interleaving of colours

4.3 Billion colours

- Rich colours and wide dynamic range
- 4 x 256 step dimming

Small Size

- Ideal for moving spot lights
- I deal for colour/CCTchangeable drop in replacement spot source

Full colour/colour temperature control and monitoring

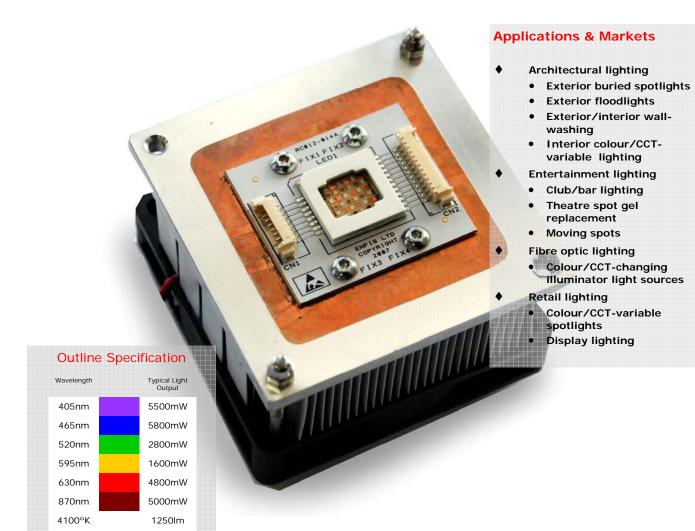
50W: High power useable light from a 1cm² array

DMX512 compatible

Smart thermal protection system

Life-long 100% Lumen maintenance

System 3-year warranty







900lm

1000lm

1150lm

RGBA

RGBW

Hi-Cri

THE SO DEFENDED TO THE STATE OF THE STATE OF

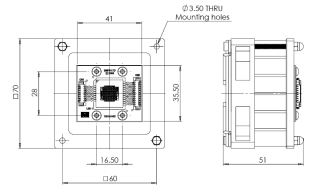
ENFIS UNO Plus Air Cooled Light Engine

Technical Specification

Electro-Optical Characteristics

	=			
Colour	Peak Wavelength (nm)	Typ. Light Output (mW)	Typ. Light Output (Im)	Array Electrical Power (W)
Violet	405	6200	-	50
Blue	465	6500	400	50
Green	520	2450	1100	50
Amber	595	1650	765	50
Red	630	4750	855	50
NIR	870	4500	-	50
Neutral White	3900-4600K	-	1320	50
RGBA	R G B A	1350 850 1800 570	250 350 100 270	50 (12.5W/ Channel)
RGBW	R G B W	1350 850 1800 -	250 350 100 350	50 (12.5W/ Channel)
Hi-Cri	R/A G B W	1000 850 1800 -	260 320 100 350	50 (12.5W/ Channel)
Please contact Enfis Ltd for further information				

48.20



Electronics:

Technical Specification

Operating temperature -10°C to +45°C Storage temperature -20°C to +85°C Typical Driver Efficiency >90%

Input To Driver

Input voltage 48V DC <3A

Ambient temperature = 25°C

LED Driver PCB

Efficient LED driver based on switch mode technology Temperature monitoring and control USB/Serial PC interface

Connectivity

TTL interface with USB convertor (USB connector head provided)

Thermal Management

Composite metal heatsink with integrated low noise DC fan

Low thermal resistance < 1°C/W

Handling LED Array

Contact with the encapsulation on the surface of the LED array must be avoided to prevent damage. Do not apply pressure to the encapsulation or allow it to come into contact with sharp objects. During operation the encapsulation will be hot and contact should be avoided.

Static Electricity

Care must be taken when handling, these products are sensitive to static electricity.

Observe static handling precautions.



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