

RGB LED MODULE 100W Planar Array Model RHPS182A

Features

- Independent Red, Green, Blue LED channels for infinite colour control (external driver required)
- Selected LUXEON High Brightness LEDs
- Luxeon Optics Compatible
- High Luminous Output
- High Lumen Maintenance
- No UV
- Aluminium-Core PCB
- Over Temperature sensor
- Optimised thermal management
- Energy efficient
- Compact low profile design
- RoHS 6 compliant (Directive 2002/95/EC)



Optical & Electrical Characteristics

ROAL's planar LED arrays are designed to operate under constant current operating conditions, and controlled operating temperatures. The parameters listed below are designed to detail limitations of the device. These limitations are specific to the LEDs deployed on the board. For more detail we recommend you consult the LED manufacturer's datasheets. All parameters assume a junction temperature of 25°C.

Parameter Channel	Red	Green	Blue
Qty LEDs	24	18	7
Series Qty	12	9	7
Number of strings	2 in parallel	2 independent	1
LEDs Part Number	LXHL-PD01	LXHL-PM09	LXHL-PR09
Design Forward Current (mA)	350 x 2	700	700
Typical Luminous Flux per LED (Im) *	44	64	340 mW **
Typical Luminous Flux per Array (Im) *	1056	1152	2380 mW **
Minimum Dominant Wavelength (nm)	620,5	520	440
Maximum Dominant Wavelength (nm)	645	550	460
Radiation Pattern	Lambertian	Lambertian	Lambertian
Secondary Optics	Available	Available	Available
Maximum Input Voltage per LED (VDC)	3,51	4,47	4,47
Maximum Input Voltage per Array (VDC)	42,12	40,23	31,29
Maximum Input Current per LED (mA)	385	1000	1000
Maximum Input Current per Array (mA) ***	770	1000	1000

Notes:

- Typical Flux is per LED manufacturer's data sheets at the design forward current listed.
- ** LED manufacturer bins this part according to radiometric output in mW.

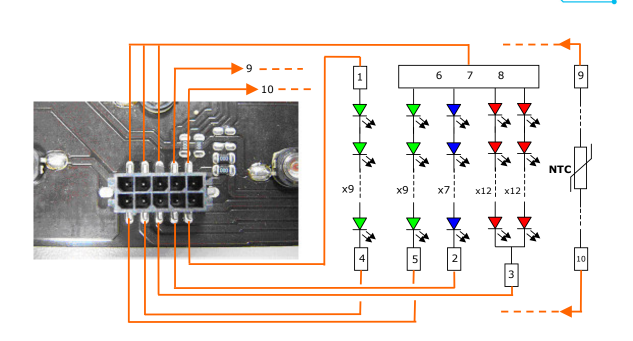
This is an absolute maximum rating based on LED limitations only. It does not factor in thermal design.







Components and Circuit Configuration



Substrate	Aluminium Clad Single Layer PCB
Red LEDs Green LEDs Blue LEDs	24 Luxeon I, LXHL-PD01 from Lumiled; two 12 LEDs strings in parallel 19 Luxeon III, LXHL-PM09 from Lumiled; two 9 LEDs independent strings 7 Luxeon III, LXHL-PR09 from Lumiled; one 7 LEDs independent string
I/O Connector	MOLEX 43045-1018
Thermal Sensor	10 kΩ Epcos B57621C103J62

Environmental and Application Note

Maximum Operating Temperature Over Temperature Protection	55 °C at the baseplate (thermally controlled) By on board thermal sensor, providing feedback to the LED Driver module.
Absolute Maximum PCB Temperature	105 °C
Humidity Cooling	10% to 95% (operating), RH, non-condensing Natural Convection*

* To enhance luminous performance flux and/or when the thermal condition are demanding, it is recommended the use of an additional heat-sink as per LED manufacturer's thermal design guide.



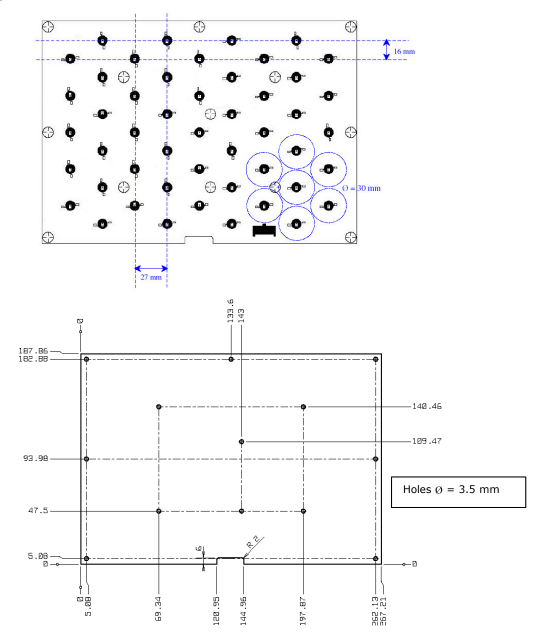
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Unit dimensions (WxLxH) Unit weight 188 mm x 267 mm x 7.6 mm = 7.40 in x 10.51 in x 0.3 in 0.27 kg = 0.6 lb

Outline Drawing and LEDs matrix pattern



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