

LumiPAR-39/I RGB LED Indoor Fixture

Lumicraft



Specifications

LEDs	
Type	1W single-chip (350mA)
Quantity	39 pcs.
Distribution	9 red, 18 green, 12 blue
Luminous output	1830 lm total
Optics	PMMA, 15° (30° opt.)
Power Supply	
Input	90-250V~ 50/60Hz
Power Cons.	max. 45W
Control Electronics	
Dim Modulation	PWM
DMX Control	4-CH (5-CH. optional)
General	
Dimension	D186 x L252mm (tubus)
Weight	2.2 kg net

OEM options

- 5-channel DMX Mode
- Dispersion angle 30 degrees
- User interface/package printing



The **Lumicraft LumiPAR-39/I** is a RGB Highpower-LED fixture, probably the only one of its kind specifically designed for noise-sensitive environments where fan-cooling is not acceptable. Ease-of-use, the innovative connection panel and the excellent luminous output stand out from other Highpower-LED PAR-shaped fixtures.

Features:

- LED panel with 39pcs. of ultra-bright 1W High-Power LEDs: 9x red, 18x green, 12x blue
- Precision PMMA lenses with 15° dispersion angle in FOCENT™** Ring (30° lenses optional)
- Total luminous output (all colors full level) 1830lm with factory-calibrated white balance
- Completely noise-free, fanless convection cooling system
- Wide-range switch mode power supply and CDA™** current drive array for LED panel
- IEC C14 input with detachable power cord plus IEC C13 power output
- Patented angled connection panel* for ultimate connection ease and compact shape
- Convenient color-preset mode with 13 useful preset colors
- Auto-Mode with 10 internal color change patterns in 3 speeds (fade, slow fade, switch, strobe)
- Sound-to-light-Mode with 10 internal color sequences
- 4-channel DMX mode (RGB brightness, dimmer/strobe) with adjustable start channel
- 5-channel DMX mode optional (RGB brightness, dimmer, strobe - only on order)
- DMX slave mode to easily connect several units to be controlled by the first unit in the chain
- Blue 7-segment display (automatic display-off mode after 30 seconds)
- Aluminum body, natural polished or black painted surface
- Dual aluminium bracket with hook mounting recess for hanging and standing operation

* Protected by China design patent 200930081836.9, China utility patent 200920059834.4, Europe community design 0011551508, US design patent pending, US utility patent pending. **FOCENT / CDA are trademarks of Nuclus Holdings Ltd.

3 application options - one ease of use

