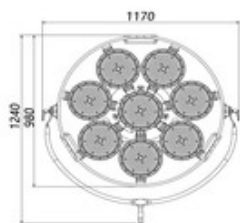


Space LED 8 - Bi-Color

Reference: LLP-SPACELED8BC



- Power: 1200 watts
- Light output: 14500 lx @ 3m
- CCT: 2600K-6000K
- Round shape as Space Light 9K
- Beam focusing mechanism
- 8 pixel individual control
- Wired DMX & Wireless DMX
- Stand or hanged operation
- Included black & white skirts
- Aka SpaceLite LED Light, LED Space light



Product description:

The new Space LED 8 series are aimed to replace the classic incandescent Space Light 9KW. It is delivered with a black (opaque) cylindrical skirt and white (diffusion) cylindrical skirt with bottom cover.

The Space LED 8 designed to be suspended as a Space Light / overhead light but can also be mounted on a junior / combo stand like traditional Maxi-Brute / studio Dino light thanks to the included "U" support yoke with 28mm stud.

The Space LED 6 delivers up to 1200W power from the 8 separate LED arrays. These LED arrays work simultaneously to provide adjustable color temperature from 2600K – 6000K, and a smooth dimmable output from 0% – 100% with no green or magenta shift at any brightness or CCT setting. Additionally in Pixel Mode it is possible to control each LED spotlight individually with full control over CCT and LUX, great for visual lighting effects.

Adjusting the brightness, color temperature, FX or other settings can be done locally, from the back panel controller using an intuitive color menu system or remotely via wired DMX protocol and wirelessly via W-DMX CRMX by LumenRadio protocol. Additionally, the light can be controlled using a phone or tablet (IOS & Android) over WIFI 2.4Ghz network. Different control options are key in today's stage, tv studios & film making industry.

In front of the LED's there is a Fresnel lens installed which ensures a smooth & uniform light within the beam area.

Particular to this model is the ability to modify the beam angle (narrow-wide) by synchronous adjusting the angle of the LED heads using a mechanical wheel control located on the back side.

The steel and aluminum materials used to build the Space LED 6 body contribute to a relative low weight of the fixture and also makes it robust to withstand the intensive studio use. Suitable for stage & film lighting rental companies,

A combination of passive & active cooling systems provides excellent heat management with minimal sound. The low noise fan will start to spin only after the setpoint temperature of 70° is reached.

- Head only size & weight : 98W x 98H x 42D cm | 40 kg
- Overall size & weight (including yoke bar): 117W x 124H x 42D cm | 45 kg
- Can be used hanged by the chains (included) or mounted on a stand using the yoke bar (included)

- Includes black & white skirt set
- Optional accessories: softbox with grid, diffusion dome, transport case

Technical Specifications:

LED Panels - Fixture

LED type	Bi-Color
LED no	8
Beam angle	45°
Beam type	semi-flood
Photometrics	3m: 14500 lx 6m: 4500 lx 9m: 2300 lx
Color temperature	2600K-6000K
TLCI rating	99
CRI rating	98
APP support	Android & IOS
Dimming range	100%-0%
Dimming curves	Yes
Wireless DMX	CRMX
Cooling system	Active
Display type	Complex - color

LED Panels - Controls

Local functions control	Analog
DMX control	Yes
DMX connectors type	XLR-5P
Wireless DMX	CRMX
Dimming curves	Yes
Bluetooth / WIFI APP control	Yes
APP support	Android & IOS
Radio remote control	No

LED Panels - Powering

Rated power	1200 watts
Voltage input	100-240V 50 / 60 Hz
Power source	Internal, AC 100-240V 50 / 60 Hz
Battery	N/A
Battery mount	N/A
Power cord total length	5.0 m
Power connector type	CEE 7/7

LED Panels - Physical

Yoke mount	Spigot 28mm pin
Housing material	Metal
Housing color	Black & blue
Lamp head dimensions	98 x 98 x 45 cm
Lamp head weight	40 kg