

Studio LED Fresnel 500W 5600K

Reference: LLS-SF500WD



- Power: 500W
- Light output: 53'000lx (60°) @ 1m
- CCT: 5600K | CRI/TLCI 99
- Size: 37 x 41 x 32 cm | 9.7 kg
- Adjustable beam angle from 60° to 90°
- Die-cast full aluminum housing
- Local & DMX512 control



Product description:

The newest generation of Studio LED Fresnel lights feature the highly efficient COB technology to deliver powerful and directional light. The true Fresnel lens produces single-shadowed soft-edged beam, delivering that natural result every cinematographer is looking for.

LED source into a classic Fresnel body

The fixture's body is similar to the traditional Fresnel lights, ensuring a sturdy and robust

construction for years of use in a professional environment. The full metal housing is made from a series of light weight aluminum extrusions that ensure proper ventilation and heat dissipation.

Powerful & High CRI COB Technology

The Studio LED Fresnel features the newest power efficient COB technology with high index rating CRI 98 and TLCI 99 specially developed for photo-video applications where color rendering accuracy is mandatory, making it suitable for broadcast and film.

Adjustable beam and light intensity

The beam angle is adjustable from spot 60° to flood 90° using a mechanical focusing mechanism. The light output is dimmable from 100% to 0%, flicker free across the dimming range (tested at 3'000 fps), therefore suitable for slow motion shootings.

Remote controlling via DMX512

Designed for studio installation the Cinelight LED Fresnel's are equipped with built-in DMX 512 controller, allowing for the brightness to be remotely controlled from a DMX lighting console, making them perfect for TV studio installations, theaters, stages or conference rooms.

Worldwide compatible AC powering

The Studio LED series are universal voltage capable AC 100V-240V and the IEC connector allows for fast change of power cable with local models.

8-leaf metal barndoors included

The Fresnel LED series comes with 8-leaf metal barndoors that cut and shape the beam spread. The small leaves offer a more precise control of the beam, creating a variety of shapes and concentrating the light where needed.

Key features:

- adjustable beam angle spot 60° - flood 90°
- accurate color rendering CRI 98 / TLCI 99
- dimmable output from 100% to 0%
- flicker free at high speed shooting rates
- built-in DMX controller with XLR 3P connectors
- digital display for brightness and DMX address

Package Content:

- 1 x Studio LED Fresnel 500W 5600K
- 1 x 8-leaf metal barndoors
- 1 x yoke bar with combo mount 5/8" & 1-1/4"
- 1 x power cable 5m with IEC and CEE 7/7 plug

Technical Specifications:

LED Spotlight - Fixture

Rated power	500 watts
LED type	Daylight only
LED no	1
Beam angle	60°-90°
Beam type	spot-flood
Photometrics spot mode	1m: 53000 lx 2m: 14000 lx 3m: 6500 lx 4m: 3600 lx
Photometrics flood mode	1m: 28000 lx 2m: 7100 lx 3m: 3300 lx 4m: 1850 lx
Color temperature	5600K
CRI rating	98
TLCI rating	99
Dimming range	100%-10%
Cooling system	Active
Display type	Simple - Monochrome

LED Spotlights - Controls

Spot-Flood selector type	Mechanical
Local functions control	Analog
DMX control	Yes
DMX connectors type	XLR-3P
WIFI control	N/A
Remote control	N/A

LED Spotlight - Powering

Rated power	500 watts
Voltage input	100-240V 50 / 60 Hz
Power source	Internal, AC 100-240V 50 / 60 Hz
Battery mount	N/A
Plug in connector type	IEC - female
Power cord total length	5.0 m
Power connector type	CEE 7/7

LED Spotlights - Physical

Lens type	Fresnel
Lens size	175 mm
Barndoors slot size	240 mm
Filter slot size	223 mm
Yoke mount	Combo: 16mm receiver & 28mm stud
Ballast type	Internal
Housing color	Black & gray
Housing material	Aluminum
Lamp head dimensions	37 x 41 x 32 cm
Lamp head weight	9.7 kg