



















LCL-800S

The Studio version has a U-shaped yoke and ballast attached to one side of the yoke.



LCL-800S

LCL800S indoor and outdoor double usage high power focusable photography spotlight. LED as a new energy - saving environmental protection lighting technology, which has been widely used in the world and market, and is recognized as a new generation of ideal light source. Because of the low energy consumption, high brightness, good color rendering, safety using, low maintenance cost advantages. Especially its wide application in the film and television broadcast. To be the best choice of a live - action and news interview shot.

Separate dimming adjusts the intensity with no color change.

Features:

- Both AC and DC available.
- Suitable for indoor and outdoor dual use.
- Excellent light quality.
- Flexible and convenient.
- Can be multi directional adjustment.

Spot(10°)	8310	3900	1200
Flood(60°)	3950	1450	500
12,2" (310 mm)	12,2" (310mm)	12,2" (310 mm)	Spot
7,52" (191 mm)	6,75" (171 mm)	12,2	8,28" (210mm)

Specification	
Input Voltage	AC90-240V/DC12-24V
Power Consumption	80W
Environment Temperature	- 20°C40°C
Lamp	LED
Color Temperature	5600k / 3200k
Color Rendering Index(CRI):	Ra ≥ 95
Control	On-Board Controller, 5-Pin DMX
Dimming range	0 to 100 % continuous
Cooling system	Passive (no fan)
Fucous Range (Intensity Range)	55-5° (1:20)
Focus Control	One complete turn on focus ring
Mounting	5/8" (16 mm)
"Operating Position"	Any
Tilt Control	Permanent friction
Weight	5.5 kg









