



S100 / S100-C

100W 5600K Manual Control / Console Control



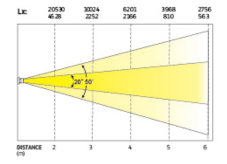


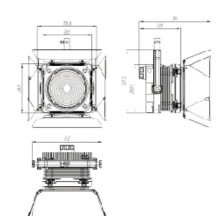




WIRELESS

100W LED Spotlight Illumination Diagram



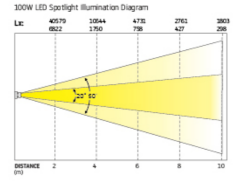


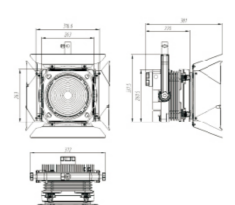
FEATURES

- · Unique focus adjustment mechanism, small-sized, light weight
- · High CRI LED module as the optics element, high luminous efficiency & good color rendering
- · Cooling system adopting natural cooling mode, fanless & no noise
- · Optical system adopting high-quality fresnel lens, wide range of beam angles, high illumination, uniform spot, flooding mode comparable to panel light
- · Manual or console control focus adjustment
- Three control modes: DMX512, DMX512 Wireless & Art-Net Network, the light outputting DMX512 signal at DMX512 Wireless or Art-Net Network mode to control the adjacent light and equipment
- · Freeze when losing control signal
- · Bam doors can be folded, light route can be controlled more conveniently & accurately, no
- · Suitable for face lighting, shape & side lighting in the studio, especially in the site requiring flood lighting from a long distance e.g. full scenery open

SPECIFICATIONS Power Supply: AC110V-240V 50/60Hz **Power Consumption:** Channel: Control Mode: Three control modes - DMX512, DMX512 Wireless &. Art-Net Network, the light outputting DMX512 signal at DMX512 Wireless or Art-Net Network mode Freeze when losing control signal Control Signal Loss Measure: Dimming: 0 to 100% continuous, smooth Focus Adjustment: Manual or Console Control Beam Angle: 20°-50° Color Temperature: 5600K Ra> 95 Cooling: Fanless Barn Doors: 4-way folded Weight: Dimension: 372 x 337.5 x 220mm







S100-BiColor / S100-C BiColor

100W 2700K-6000K Manual Control / Console Control









FEATURES

- · Unique focus adjustment mechanism, small-sized, light weight
- · High CRI LED module as the optics element, high luminous efficiency & good color rendering
- · Cooling system adopting natural cooling mode, fanless & no noise
- · Optical system adopting high-quality fresnel lens, wide range of beam angles, high illumination, uniform spot, flooding mode comparable to panel light
- · Manual or console control focus adjustment
- Three control modes: DMX512, DMX512 Wireless & Art-Net Network, the light outputting DMX512 signal at DMX512 Wireless or Art-Net Network mode to control the adjacent light and equipment
- · Freeze when losing control signal
- · Bam doors can be folded, light route can be controlled more conveniently & accurately, no
- · Suitable for face lighting, shape & side lighting in the studio, especially in the site requiring flood lighting from a long distance e.g. full scenery open

SPECIFICATIONS	
Power Supply:	AC110V-240V 50/60Hz
Power Consumption:	100W
Channel:	Single or Dual
Control Mode:	Three control modes - DMX512, DMX512 Wireless &. Art-Net
	Network, the light outputting DMX512 signal at DMX512 Wireless
	or Art-Net Network mode
Control Signal Loss Measure:	Freeze when losing control signal
Dimming:	0 to 100% continuous, smooth
Focus Adjustment:	Manual or Console Control
Beam Angle:	20°-50°
Color Temperature:	2700K-6000K
CRI:	Ra> 95
Cooling:	Fanless
Barn Doors:	4-way folded
Weight:	6 Kg.
Dimension:	372 x 337.5 x 220mm