



Moving Head Beam Light

TL-SL194



Feature

- * Fixed gobo wheel: 7 gobos + 1 white light, adjustable speed, flexible positioning function.
- * Rotating gobo wheel: 6 replaceable gobos + 1 white light, forward and reverse rotation and positioning;
- * Effect pattern wheel: 1 fire pattern, flowing water effect, forward and reverse rotation;
- * Pattern cutting system: It can cut triangles, squares, parallelograms, and semicircles with precise positioning and infinite rotation of cutting patterns;
- * Focus: linear focus adjustment;
- * Prism: 1 quadrangular prism and a three-row lens, with forward and reverse rotational positioning;
- * Zoom: 10*zoom;
- * Atomization: 2 atomization discs: 1 light atomization + 1 heavy atomization;
- * Scanning range: X-axis 540~630°/5 S, Y-axis 250°/3 S, precise scanning and positioning;
- * Display interface: It uses a 2.8-inch full-touch LCD display screen and is equipped with a new visual UI interface, providing an intuitive operation experience. Parameters such as color, color temperature and brightness can be easily adjusted; it supports switching between Chinese and English languages, as well as a 180° inverted font display function.
- * Intelligent heat dissipation: It adopts wind direction diversion and temperature intelligent monitoring technology, and has a built-in NTC temperature control function. When the fault causes the LED to overheat, it intelligently reduces the output power of the LED;
- * Aperture function, can realize the dynamic effect of zooming in and out;
- * Automatic color correction system to ensure stable and consistent color and color temperature;
- * Temperature electronic sensing detection;
- * Intelligent control of fans;
- * Non-contact magnetic rotary encoder positioning, signal feedback, absolute position memory;
- * Intelligent heat dissipation: Using copper tube radiator wind direction and temperature intelligent monitoring technology, according to the temperature at different locations of the lamp, the cooling fan inside the lamp is automatically driven to effectively cool the lamp components.

Specification

Model	TL- SL194
Input voltage	AC110V-240V 50/60Hz
Light source	1000W
Average lifespan	20000H
Color temperature	2000- 10000K
Beam angle	5~ 50 °
Control mode	DMX512 protocol, supports RDM protocol and program online update function, supports Art-net Ethernet data interface (DMX wireless function optional)
Channel	2 channels
Fixture material	Flame retardant and high temperature resistant plastic
Protection class	Ip30
Fixture size (L×W×H)	442*290*820mm
Gross weight	43.5kg