

1000W Profile Moving Head Light

TI -SI 193



Feature

- * Color mixing system: CMY+CTO color mixing system, color mixing stepless linear change.
- * Color wheel: 6 colors + 1 white light, half-color effect, the color chip can be positioned arbitrarily and the rainbow effect with two-way rotation;
- * 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, semicircles, and the pattern can be rotated 90° forward and backward according to the scene.
- * Aperture: it can realize the dynamic effect of zooming in and zooming out.
- * Focus: linear focus adjustment/IR auto focus function.
- * Prism: 1 quadrangular prism, forward and reverse rotation and positioning.
- * Zoom: 12× zoom.
- * Atomization: 2*atomization, 1 light atomizing + 1 heavy atomizing;
- * Scanning range: X-axis 540~630°/5 S, Y-axis 250°3 S, accurate scanning positioning.
- * Display interface: it uses a widescreen 2.8-inch LCD display interface in Chinese and English; with a rechargeable battery, you can enter the menu to set the address code and perform other settings without power on; the menu has a hierarchical structure and a friendly graphical interface.
- * Intelligent heat dissipation: using wind direction drainage and intelligent temperature monitoring technology, built-in NTC temperature control function, when the fault causes the LED to overheat, the output power of the LED will be intelligently reduced.
- * Support the aperture function, which can realize the dynamic effect of zooming in and zooming out;
- * Support lightning protection electronic control technology;
- * Support temperature electronic sensor detection;
- * Support fan intelligent control;
- * Support non-contact magnetic rotary encoder positioning, signal feedback, absolute position memory.

Specification

Model	TL-SL193
Input voltage	AC110V-240V 50/60Hz, 1200W
LED light source	1000W
Average lifespan	50000H
Color temperature	6500-8500K
Beam angle	5~60°
Control mode	DMX512 protocol, support RDM protocol and program online update function, support Art-net Ethernet
	data interface (DMX wireless function optional)
Channel	38/15 channels
Fixture material	High temperature resistant plastic + molded alloy material
Protection class	Ip30
Fixture size (L×W×H)	456×324×839mm
Package size (L×W×H)	710×510×720mm
Gross weight	53.5kg
Net weight	48.5kg