



Moving Head Light

TL-SL105



Features

- *Optics: High-precision glass optical lens (multi-layer coating), light output lens diameter 200mm
- *Color plate: 14 color plates + 1 white light, half-color effect, two-way rainbow effect, adjustable speed, arbitrary positioning function
- *Fixed pattern plate: 18 fixed patterns + 1 white light, which can realize the effects of flowing water, shaking, random dynamics and slow and fast conversion in forward and reverse directions
- *Strobe: Double-chip strobe 0.5-15 times/S, with synchronous, asynchronous, random strobe modes, adjustable speed
- *Focusing: Electric focusing system
- *Prism: Three prisms, disk 1 (8 prisms + 24 prisms) and disk 2 (4 rows of prisms) can be superimposed and rotated in both positive and negative directions
- *Atomization: One atomization can achieve brilliant color dyeing effect
- *Scanning range: X-axis 540~630°/2.7 S, Y-axis 270°/1.5 S, precise scanning and positioning
- *Display interface: It uses a 2.8-inch full-touch LCD display screen with a new visual UI interface, providing an intuitive operating experience, and can easily adjust parameters such as color and brightness; it supports free switching between Chinese and English languages, as well as a 180° font inversion display function
- *Real-time monitoring: By real-time monitoring of the fan speed, the fan's rotation status and speed can be intuitively displayed on the display screen, helping users better understand the operating status and heat dissipation of the device
- *Pop-up warning: Support pop-up warning function, automatically pop up a warning window when the device fails or has other problems, and promptly remind the user of the problem so that the user can take timely measures
- *Non-contact magnetic rotary encoder positioning, signal feedback, absolute position memory
- *Intelligent heat dissipation: The aluminum alloy radiator adopts wind direction diversion and temperature intelligent monitoring technology. According to the temperature of different positions of the lamp, the cooling fans in different parts of the lamp are automatically driven to effectively cool the lamp components.

Specification

Input voltage	AC110V-240V 50/60Hz, 560W
Light source	USHIO NSL420S bulb
Expected lamp life	4000 hours
Color temperature	7800K
Beam Angle	1.8°
Software update	support DMX signal update, cloud server remote online update, software update is fast and convenient
Control mode	DMX512 protocol, supports RDM protocol and program online update function, supports Art-net Ethernet data interface, dual network interface, can control multiple machines in series (DMX wireless function optional)
Channel	Two modes (13/16CH)
Lamp material	flame retardant and high temperature resistant plastic + molded alloy material
Protection level	IP20



Moving Head Light

TL-SL105

Lamp size (L×W×H)	393×269×642mm
Packing size (L×W×H)	555×480×640mm
Gross weight	25.3 kg
Net weight	22.3 kg