Moving Head Beam Light TL-SL104



Feature:

- Optics: 2 sets of high-precision glass optical lenses (3-layer coating).
- Color wheel: 14 color gels + 1 white light, half color effect, bidirectional rainbow effect, adjustable speed, flexible positioning function.

- Fixed gobo wheel: 16 fixed gobos + 1 white light, hall color effect, but ectoral rainfow effect, adjustable speed, nextile positioning function. Fixed gobo wheel: 16 fixed gobos + 1 white light, with flow, dither, random motion and bidirectional slow and fast transition effects. Prism: 1 8-prism + 1 24-prism, support bidirectional rotation, superposition, and adjustable speed. Strobe: Double-chip strobe 0.5-13 times/S, with synchronous, asynchronous and random strobe modes, and the speed is adjustable. Atomization: With 1 independent atomization effect, the light spot is soft and natural.
- Eight-color lens: The eight-color lens realizes the colorful beam effect.
- Focusing: Electric focusing system.

Scanning range: X-axis 630°/2.7 S, Y-axis 270°/1.5 S, accurate scanning positioning. Display interface: Wide-screen 2.8-inch LCD interface in Chinese and English, with rechargeable battery; you can enter the menu to set the address code and perform other settings without powering it on; the menu has hierarchical structure, friendly graphical interface, and supports the normal touch operation, such as tap, double tap, and swipe

* Intelligent heat dissipation: Using wind direction drainage and temperature intelligent monitoring technology, according to the temperature of different positions of the lamp, the cooling fans in different lamp parts are automatically driven to cool different lamp components effectively.
* Special functions: Gyroscope: turn on the gyroscope function, and the Y-axis is automatically compensated and calibrated; Autofocus: autofocus with 3-25.5 meters.

Specifications:

Model	TL-SL104
Input voltage	AC110V-240V 50/60Hz, 500W
Ballast	Electronic ballast
Light source	OSRAM 371W S
Average lifespan	2000H
Color temperature	7800K
Beam angle	2°
Control mode	DMX512 protocol, support RDM protocol and program online update function;
	support Art-net Ethernet data interface (DMX wireless function optional)
Channel	11/16CH
Fixture material	High temperature plastic + molded alloy material
Protection class	IP20
Fixture size (L×W×H)	336×240×552mm
Package size (L×W×H)	430×380×535mm
Gross weight	19KG
Net weight	16.3KG