## **Moving Head Beam Light**



## TL-SUT101



## **Feature**

- \* Optics: two sets of high-precision glass optical lens (3-layer coating film).
- \* Color wheel: 14 color gels + 1 white light, two-way rainbow effect, adjustable speed, and flexible positioning function.
- \* Fixed gobo wheel: 16 fixed gobos + 1 white light, one-way flow, adjustable speed, and flexible positioning function.
- \* Prism: rotating hexadecagon prism + 6 row lens, support two-way rotation, superimposition, and adjustable speed.
- \* Strobe: double-chip strobe 0.5-13 times/sec, support synchronous, asynchronous, random stroboscopic mode, and adjustable speed.
- \* Atomization: 1 independent atomization effect with soft and natural light spot.
- \* Scan range: X-axis 630°/2.7 S, Y-axis 270°/1.5 S, accurate scanning and positioning.
- \* Display interface: a 2.8-inch widescreen LCD interface in Chinese and English that supports a rechargeable battery. You can enter the menu for address code setting and other settings without power on; the hierarchical menu structure and graphical interface are user-friendly; it supports normal operations of the touch screen, including click, double click, and slide, etc.
- \* Intelligent heat dissipation: adopt wind direction drainage and intelligent temperature monitoring technology; according to the temperature of different parts of the light, the cooling fans in different parts are automatically started to cool the light components down.
- \* Gyroscope: enable the gyroscope function, and the Y-axis is automatically compensated and calibrated.
- \* Autofocus: 3-25.5m autofocus. The focusing lens automatically adjusts the clearness state according to the height of the on-site installation.

\* Signal failure detection: the signal failure detection system can quickly troubleshoot the usage problems or communication problems, and remind the service lifespan of the light source.

## **Specification**

Model	TL-SUT101
Input voltage	AC100V-240V 50/60Hz, 350W
Ballast	Electronic ballast
Light source	260W
Average lifespan	2000H
Color temperature	8500K
Dimmer	Linear adjustment 0-100%
Beam angle	2.5°
Control mode	DMX512 protocol (18 channel), support RDM protocol and online program update function; support Art-net Ethernet data interface (DMX wireless function is optional)
Channel	14/18 channels
Fixture material	High temperature resistant plastic + molded alloy material
Protection class	IP20
Fixture size (L×W×H)	340×240×506mm
Package size (L×W×H)	400×375×525mm
Gross weight	18kg
Net weight	15.6kg