



Moving Head Beam Light

TL-SL185



Feature

- * Optics: high-precision glass optical lens (6-layer coating), electronic focusing for multi-level optical lens groups, linear magnification function.
- * Color mixing system: 1 color panel: 11 color chips + 1 white light, rainbow effect with two-way rotation, adjustable speed, arbitrary positioning function.
- * Pattern system: 1 rotating pattern panel: 7 pluggable pattern chips + white circle, with pattern dithering and free pattern positioning function; 1 fixed pattern panel: 9 fixed pattern chips + 1 white light, two-way flow, adjustable speed, free positioning function.
- * Dynamic effect panel: flame effect, water pattern effect, two-way flow, free positioning function.
- * Prism: 3 rotating prisms rotate forward and backward, support superimposition, and adjustable speed.
- * Strobe: electronic strobe 1-13 times/sec, with synchronous, asynchronous, and random stroboscopic mode, adjustable speed.
- * Atomization: 1 independent atomization effect, soft and natural light spot.
- * Scanning range: optional adjustment of X-axis 540°/630°3.3S, Y-axis 270°/2.0 S, precise scanning positioning.
- * Display system: 2.8-inch touch screen, a power bank can support entering the menu for address code setting and others; the buttons will be automatically locked after 15 seconds of standby to prevent accidental operation; long press the menu button for 3 seconds to activate the button reset and detection setting; long press the Left and Right buttons to lock the horizontal and vertical scanning and reset.
- * Smart heat dissipation: using wind drainage and smart temperature monitoring technology, according to the temperature of different parts of the fixture, the cooling fans inside the fixture are automatically driven to effectively cool different components.
- * CMY color mixing system: CMY+CTO color chips, stepless mixed color + CTO, color temperature can be adjusted according to the scene.
- * Special function: gyroscope: when the gyroscope function is turned on, the Y axis is automatically compensated and calibrated, and the auto focus is supported within 3-25.5 meters.

Specification

Input voltage	AC110V-240V 50/60Hz ,600W
Light source	450W LED Module BEAM
Average lifespan	20000H
Color temperature	7800K
Beam angle	5°~40°
Control mode	DMX512 protocol, support RDM protocol and program online update function; support Art-net Ethernet data interface; USB dial code setting (optional DMX wireless function)
Channel	26/20 channels
Fixture material	High temperature resistant plastic
Protection class	IP30
Fixture size	385×270×666.5mm (L×W×H)
Package size	470×355×745mm (L×W×H)
Net weight	20kg
Gross weight	23.5kg