

Moving Head Beam Light

TL-LT803



Feature

- * Color: 1 color wheel, 16 colors + 1 white light.
- * Fixed pattern: 18 fixed gobo wheel + 1 white light, with flow, index, and shaking functions.
- * Focus: DMX linear focusing, ultra-fine and smooth focus adjustment.
- * Prism (standard): eight prisms + four row lens, sixteen prisms, support variable-speed bidirectional rotation and superimposition.
- * Strobe: Double-chip strobe 0.3-25 times/s, with synchronous, asynchronous and random strobe modes, and the speed is adjustable.
- * Scanning range: X-axis 540°/4.5 S, Y-axis 270°/2.8 S, with automatic return function.
- * Display interface: adopt widescreen 2.8-inch LCD interface in Chinese and English, with flip function;
- * The input signal has isolation protection function to ensure stable signal transmission without interference.
- * Support high temperature intelligent protection, automatically turn off the light if the temperature is too high;
- * Support automatic power reduction of ballast in closed light state;
- * Support software upgrade through DMX data cable;
- * Support to display lamp usage time, bulb usage time and software version number.

Specification

| Input voltage | AC110V-240V 50/60Hz , 600W |
|------------------------|---|
| Ballast | Electronic ballast |
| Light source | SIRIUS HRI® 420W |
| Average lifespan | 2500H |
| Color temperature | 7850K±300K |
| Beam angle | 2.5° |
| Control mode | DMX512 protocol ;support RDM protocol and program online update function (optional for DMX wireless function) |
| Channel | 12/15 channels |
| Fixture material | High temperature engineering plastic + cast aluminum material |
| Protection class | Ip66 |
| Fixture size (L×W×H) | 477×320×724mm |
| Packaging size (L×W×H) | 655×610×530mm |
| Gross weight | 39kg |
| Net weight | 34.5kg |