







Feature:

- * Optics: high-precision glass optical lens (6-layer coating film)

 * Color panel: 11 color plate + 1 blank, bidirectional rainbow effect, adjustable speed, and arbitrary positioning function

 * Fixed pattern panel: 12 fixed pattern + 1 blank, pattern dithering, one-way flow, adjustable speed, and arbitrary positioning function.

 * Prism: 1 prism panel that supports bidirectional rotation; support 16-sided prism effects, and 8-sided prism effects; 2 prisms can be overlaid.

 * Strobe: double-chip strobe 0.5-20 times/sec, support synchronous, asynchronous, and random stroboscopic modes, and adjustable speed.

 * Atomization: 1 independent atomization effect with soft and natural light spot.

 * Scan range: X-axis 540°/2.5 S, Y-axis 270°/1.5 S, resolution: 8Bit/16Bit.

 * Display interface: widescreen LCD interface in Chinese and English.

 * Motor: the XY axis adopts a three-phase motor, with 16Bit drive.

Specifications:

| Model | TL-LT801 |
|----------------------|--|
| Input voltage | AC110V-240V 50/60Hz, 500W |
| Ballast | Electronic ballast |
| Light source | OSRAM 371 |
| Average lifespan | 2000H |
| Color temperature | 7800K |
| Beam angle | Parallel light 0-2°, atomizing light 8° |
| Control mode | DMX512 (ART-NET/RDM/DMX wireless, optional) |
| Channel | 13/16 channels |
| Fixture material | High temperature resistant plastic + molded alloy material |
| Protection level | IP55 |
| Fixture size (L×W×H) | 440×410×620mm |
| Package size (L×W×H) | 515×485×675mm |
| Gross weight | 29kg |
| Net weight | 25.2kg |