



Moving Head Beam Light

TL-SL156



Feature:

- * Dimming: 0-100% linear adjustment.
- * Color mixing: linear adjustment, RGB256×256×256 stepless color mixing.
- * Strobe: 1-18 times/sec (conventional strobe, thunder strobe, random strobe, suddenly dark gradually brighter strobe, suddenly bright gradually darker strobe.).
- * Scan range: X-axis 540 degrees, with self-recovery closed-loop system; Y-axis 270 degrees, with self-recovery closed-loop system.
- * Scanning fine-tuning: X/Y axis 16BIT scanning subdivision for accurate positioning.

Specifications:

Model	TL-SL156
Input voltage	AC110V-240V 50/60Hz, 400W
Light source	36*10W(4IN1) LED
Average lifespan	50000H
Beam angle	15-60°
Control mode	DMX512 signal control mode, master-slave control mode (Multiple device synchronization) with self-propelled program voice control mode
Channel	17 channels
Fixture material	High temperature resistant plastic + molded alloy material + heat dissipation method / air cooling
Protection level	IP20
Fixture size (L×W×H)	350×240×460mm
Package size (L×W×H)	420×300×390mm
Gross weight	10.7kg
Net weight	9.3kg