

Moving Head Gobo Light

TL-LT865



Feature

- * Dimming: 0-100% linear dimming.
- * Color wheel: 7 color gels + white light, bidirectional stepless rotation, magnet positioning, color index, half-color and other functions.
- * Gobo wheel: 6 rotating gobo wheels, 6 gobos; gobo positioning, rotation, dithering and other effects.
- * Effect wheel: 1 pattern effect wheel, bidirectional variable speed flow effect.
- * Adjustable focus: DMX linear focusing, ultra-fine and smooth focus adjustment.
- * Prism: Optional triangular prism, rectangular prism, and four-row lens, etc.
- * Atomization: 10%-100%.
- * Strobe: Electronic strobe, 0-25 times/sec (built-in pulse strobe effect).
- * Scanning range: X-axis 540°/4.5 S, Y-axis 270°/2.8 S, with auto return function.
- * Display interface: 2.8-inch LCD widescreen Chinese and English interface, with flip function.
- * Other functions: The input signal has an isolation protection function to ensure stable signal transmission without interference; built-in NTC temperature control function, when the LED is overheated, the output power of the LED will be intelligently reduced; it supports software upgrade through the DMX data line; the lamp usage time, bulb usage time and software version number can be displayed.

Specification

radiator + waterproof fan for heat dissipation Protection class Ip66	•	
Rated power 930W@220V Light source 1pcs 650W white light LED module Color temperature 7500K Service lifespan 20000H Beam angle 6°-50° linear focusing Control mode International standard DMX512 signal, 3-core signal line (five-core optional) DMX512 interface;	Model	TL-LT865
Light source 1pcs 650W white light LED module 7500K Service lifespan 20000H Beam angle 6°-50° linear focusing Control mode International standard DMX512 signal, 3-core signal line (five-core optional) DMX512 interface; DMX wireless function optional; self-propelled mode, master-slave mode; support RDM protocol and program online update function Channel 19/16 channels Fixture material High temperature resistant engineering plastic + cast aluminum/wire-drawing aluminum material + copper radiator + waterproof fan for heat dissipation Protection class 1p66	Input voltage	AC110V~240V, 50/60Hz
Color temperature 7500K Service lifespan 20000H Beam angle 6°-50° linear focusing Control mode International standard DMX512 signal, 3-core signal line (five-core optional) DMX512 interface; DMX wireless function optional; self-propelled mode, master-slave mode; support RDM protocol and program online update function Channel 19/16 channels Fixture material High temperature resistant engineering plastic + cast aluminum/wire-drawing aluminum material + copper radiator + waterproof fan for heat dissipation Protection class 1p66	Rated power	930W@220V
Service lifespan 20000H	Light source	1pcs 650W white light LED module
Beam angle 6°-50° linear focusing International standard DMX512 signal, 3-core signal line (five-core optional) DMX512 interface; DMX wireless function optional; self-propelled mode, master-slave mode; support RDM protocol and program online update function Channel 19/16 channels Fixture material High temperature resistant engineering plastic + cast aluminum/wire-drawing aluminum material + copper radiator + waterproof fan for heat dissipation Protection class Ip66	Color temperature	7500K
Control mode International standard DMX512 signal, 3-core signal line (five-core optional) DMX512 interface; DMX wireless function optional; self-propelled mode, master-slave mode; support RDM protocol and program online update function Channel 19/16 channels Fixture material High temperature resistant engineering plastic + cast aluminum/wire-drawing aluminum material + copper radiator + waterproof fan for heat dissipation Protection class Ip66	Service lifespan	20000H
DMX wireless function optional; self-propelled mode, master-slave mode; support RDM protocol and program online update function Channel 19/16 channels Fixture material High temperature resistant engineering plastic + cast aluminum/wire-drawing aluminum material + copper radiator + waterproof fan for heat dissipation Protection class 1p66	Beam angle	6°-50° linear focusing
and program online update function Channel 19/16 channels Fixture material High temperature resistant engineering plastic + cast aluminum/wire-drawing aluminum material + copper radiator + waterproof fan for heat dissipation Protection class 1p66	Control mode	International standard DMX512 signal, 3-core signal line (five-core optional) DMX512 interface;
Channel 19/16 channels Fixture material High temperature resistant engineering plastic + cast aluminum/wire-drawing aluminum material + copper radiator + waterproof fan for heat dissipation Protection class Ip66		DMX wireless function optional; self-propelled mode, master-slave mode; support RDM protocol
Fixture material High temperature resistant engineering plastic + cast aluminum/wire-drawing aluminum material + copper radiator + waterproof fan for heat dissipation Protection class Ip66		and program online update function
radiator + waterproof fan for heat dissipation Protection class Ip66	Channel	19/16 channels
Protection class 1p66	Fixture material	High temperature resistant engineering plastic + cast aluminum/wire-drawing aluminum material + copper tube
·		radiator + waterproof fan for heat dissipation
Fixture size (LxWxH) 457x320x787mm	Protection class	lp66
+01**020**10****************************	Fixture size (L×W×H)	457×320×787mm
Package size (L×W×H) 730×670×545mm	Package size (L×W×H)	730×670×545mm
Gross weight 47KG	Gross weight	47KG
Net weight 42.5KG	Net weight	42.5KG