

## Feature:

- \* Color: one 5+1 fixed color panel, two-way stepless rotation, magnet positioning, color index, half-color and other functions.

  \* Function: 2 water pattern panels, independent rotation, forward and backward stepless rotation.

  \* Electric focusing, the spot can show various water ripple effects with the focal length changing.

  \* Dimming: 0-100% linear adjustment.

- \* Dimming: 0-100% linear adjustment.

  \* Strobe: electronic strobe, 0-25 times/sec (built-in pulse stroboscopic effect).

  \* DMX512 port program update, convenient and fast software update via DMX data cable.

  \* Over-temperature protection function: built-in NTC temperature control function; when the LED is overheated, the output power will be intelligently reduced.

  \* LCD blue screen display. The lamp usage time, software version number and others are displayed.

## **Specifications:**

Model	TL-LT108
Input voltage	AC 110-240V 50/60Hz, 100W
Light source	One 80W white light LED OSRAM chip
Average lifespan	50000H
Color temperature	7500K
Beam angle	25°/45°/70°(optional)
Control mode	Comply with the international standard DMX512 signal control protocol, 3-core (5-core optional) DMX512 signal interface;
	master-slave synchronous control mode, support RDM protocol and program online update function
Operation mode	DMX mode, user program mode, built-in program mode
Channel	7 channels
Fixture material	High-strength die-cast aluminum alloy + copper tube radiator + 1 waterproof fan to assist heat dissipation
Protection level	Protection IP67
Working temperature	-20°C~45 °C
Fixture size (L×W×H)	230×180×367mm
Package size (L×W×H)	270×250×455mm
Gross weight	10.0kg
Net weight	7.5kg