





Feature:

- Color wheel: 7 color gels + white light, two-way stepless rotation, magnet positioning, color index, half-color and other functions.
 Color wheel: 6 rotatable gobo wheels, 6 gobos; support pattern positioning, rotation, dithering, etc.
 Function: a dynamic effect wheel, two-way stepless rotation.
 Prism: triangular prism, quadrilateral prism, four row lens and so on.
 Atomization, 10%-100%.
 Light spot changing, and high-speed electric linear zooming.
 Dimming: 0-100% linear adjustment.
 PMX512 port program undate, convenient and fast software upgrade through DMX data cable.

- * DMX512 port program update, convenient and fast software upgrade through 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, including the lamp usage time, software version number, etc.

Specifications:

Model	TL-LT203
Input voltage	AC 110-240V 50/60Hz, 350W
Light source	A 300W White Light LED OSRAM chip
Average lifespan	50000H
Color temperature	7500K
Beam angle	5°- 50°linear focusing
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	15 channels
Fixture material	High-resistant aluminum alloy + high temperature resistant/UV resistant engineering plastic + copper tube radiator
	+ a waterproof fan to assist heat dissipation
Protection class	IP67
Working temperature	-20°C~45°C
Fixture size (L×W×H)	541×267×346mm
Net weight	20.5kg