









Feature:

- * Optics: 2 sets of lenses with high temperature resistance and strong transmittance (3-layer coating film).
 * Color panel: 11 color panels +1 white light, bidirectional rainbow effect, adjustable speed, and arbitrary positioning function.
- * Fixed pattern panel: 14 fixed pattern panels +1 white light, one-way flow, adjustable speed, and arbitrary positioning function
- * Prism: 8-sided rotating prism + 4 row lens, the prism can be rotated in both directions, can be overlaid, and supports adjustable speed.

 * Strobe: support synchronous, asynchronous, random strobe modes, and adjustable speed.

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

- * Scan range: X axis 630°/2.7s, Y axis 270°/1.5s, accurate scanning positioning.
- * Display interface: a 2.4-inch widescreen LCD interface in Chinese and English that supports a rechargeable battery. You can enter the menu for address code
- setting and other settings without power on; the hierarchical menu structure and graphical interface are user-friendly.

 * Intelligent heat dissipation: adopt wind direction drainage and intelligent temperature monitoring technology; built-in NTC temperature control function, it intelligently reduces LED output power when the fault leads to LED overheating.
- * Special function: Gyroscope: the gyroscope function is turned on, and the Y-axis is automatically compensated and calibrated; Autofocus: 3-25.5m autofocus.

Specifications:

•	
Model	TL-SL171
Input voltage	AC110V-240V 50/60Hz, 150W
Light source	Appotronics 100W LED module
Average lifespan	50000H
Color temperature	10000K
Beam angle	2.0 °
Control mode	DMX512 protocol, support RDM protocol and online program update,
	support Art-net Ethernet data interface (DMX wireless function, optional)
Channel	17 channels
Fixture material	High temperature resistant plastic + molded alloy material
Protection level	IP20
Fixture size (L×W×H)	310×210×453mm
Package size (L×W×H)	385×365×490mm
Gross weight	15.1kg
Net weight	12.5kg