











## Feature:

- \* Optics: the lenses with high temperature resistance and strong transmittance (6-layers coating film), multi-level optical lens group electronic focusing, and linear magnification function.
- \* Dimming: 0-100% linear adjustment.
- \*\*Color panel: 13 color plate + 1 white light, bidirectional rainbow effect, adjustable speed, and arbitrary positioning function.

  \*Fixed pattern panel: 3 fixed pattern plate + 1 white light, pattern dithering, one-way flow effect, adjustable speed, and arbitrary positioning function.

  \*Rotating pattern panel: 9 rotating pattern plate + 1 white light, each pattern supports rotating in both directions, dithering and water flow effects.

  \*Prism: one 8-sided rotating prism + one row lens, the prism can be rotated in both directions, and the speed is adjustable.

  \*Strobe: double-chip stroboscopic 0.5-14 times/sec, support synchronous, asynchronous, random stroboscopic mode, and adjustable speed.

- \* Atomization: 1 independent atomization effect with soft and natural light spot.

  \* Scan range: X-axis 540°/2.5 S, Y-axis 270°/1.5 S; resolution: 8Bit/16Bit.

  \* Display interface: a 2.8-inch widescreen LCD interface in Chinese and English.

- \* Intelligent heat dissipation: adopt wind direction drainage and intelligent temperature monitoring technology; according to the temperature of different parts of the light, the cooling fans in different parts are automatically started to cool the light components down.

## **Specifications:**

•	
Model	TL-SL111
Input voltage	AC110V-240V 50/60Hz, 470W
Ballast	Electronic ballast
Light source	Philips 280
Average lifespan	2000H
Color temperature	8500K
Beam angle	Zoom /2.5°-10° Spot/5° -20° Wash/ 2.8-38°
Control mode	DMX512 (ART-NET/RDM/DMX wireless, optional)
Channel	16/23 channels
Fixture material	High temperature resistant plastic + molded alloy material
Protection level	IP30
Fixture size (L×W×H)	371×289×574mm
Package size (L×W×H)	470×385×695mm
Gross weight	22.5kg
Net weight	18.8kg