TL-SV3102



Features

- *Dimming: 0-100% electronic linear dimming, jitter-free smooth dimming technology.
- *Strobe: 0-25 times/second electronic strobe, adjustable speed, built-in random strobe or pulse strobe.
- *Color wheel: 7 colors + 1 white light, adjustable speed, arbitrary positioning function.
- *Fixed gobo wheel: 8 fixed patterns + 1 white light, adjustable speed, arbitrary positioning function.
- *Prism: 1 18-prism, can rotate forward and reverse, adjustable speed, arbitrary positioning function.
- *Display interface: Digital tube display, equipped with 4 mechanical buttons.
- *Temperature protection: Built-in NTC temperature control function, when the LED is overheated, the output power of the LED is intelligently reduced.
- *Scanning range: X-axis 540° (16-bit precision scanning) electronic error correction, Y-axis 172° (16-bit precision scanning) electronic error correction, precise scanning positioning, signal feedback, absolute position memory.

Specification

Input voltage AC 110-240V, 50/60Hz Rated power 150W Power factor PF≥0.90 light source 120W White LED	
Power factor PF≥0.90 light source 120W White LED	
light source 120W White LED	
Average life of light source 50000H	
Color temperature 9000K	
Beam angle 2.8°	
Control method DMX512 protocol, built-in self-propelled mode, master-slave mode, voice control mode, manual contro	node
Channel mode Lite mode 10CH, standard mode 14CH	
Housing material V0 flame retardant ABS	
Power interface 1 power input interface	
Signal interface 1 RJ45 network input interface, 1 RJ45 network output interface	
Operating temperature $-10^{\circ}\text{C} \sim 45^{\circ}\text{C}$	
Protection level Ip20	
Product size (L×W×H) 178×178×340mm	
Packing size (L×W×H) 367×265×233mm(carton)	
Gross weight of packaging 4.75kg	
Product net weight 4.1kg	