



Feature

- * Optics: High-precision glass optical lens (3-layer coating), 4 sets of lenses.
- * Color: 6-color LED light source.
- * Focus: support the integrated function of manual focus and electric focus, and support the function of setting arbitrary focus and clear positioning.
- * Cutter: 4 pieces of cutting pieces, any angle cutting graphics adjustment.
- * Strobe: up to 25Hz, random strobe or pulse strobe optional.
- * Aperture: manual, scrolling linear aperture, support arbitrary spot size scaling.
- * Dimming curve: with 4 kinds of dimming curves to adapt to different occasions
- * Color calibration system: ensure color consistency and good gray scale adjustment
- * Display interface: a 3.5-inch widescreen LCD interface in Chinese and English, the hierarchical menu structure and graphical interface are user-friendly; it supports normal operations of the touch screen, including click, double click, and slide, etc.
- * Intelligent heat dissipation: Using wind direction drainage and temperature intelligent monitoring technology, according to the temperature of different parts of the lamp, the cooling fan inside the lamp is automatically driven to effectively cool the lamp components.
- * Quick replacement of lens modules: The lamp body and optical module are designed with a quick lock device, which is convenient for debugging and replacement of various optical modules.

Specification

Input voltage	AC110V-240V 50/60Hz , 600W
Light source	1pcs 6-color LED
Average lifespan	50000H
Color temperature	2700-10000K
Beam angle	19°(26°optional)
Control mode	DMX512 protocol, support RDM protocol and program online update function, support Art-net Ethernet data interface (DMX wireless function optional)
Channel	11/13 channels
Fixture material	High temperature resistant plastic + molded alloy material
IP rate	Ip20
Fixture size (L×W×H)	784×349×272mm
Package size (L×W×H)	860×345×430mm
Gross weight	20.1kg
Net weight	17.8kg