

Feature

- * Electronic strobe: 1-25Hz.
- * Preset effects: Equipped with four preset effects (jump, gradient, breathing, cycle) to meet different needs.
- * Operation mode: Equipped with three operation modes (regular mode, low speed mode, silent mode) to adapt to different usage scenarios.
- * Software update: Support DMX signal update and cloud server remote online update. Software update is fast and convenient.
- * Color macro: Call any color through the palette, providing rich color choices and providing more possibilities for creativity.
- * Dimming curve: Support 4 types of dimming curves (square curve, inverse curve, straight line and S curve) to meet the needs of different occasions.
- * Temperature protection: adopting a silent fan, support intelligent speed regulation and intelligent temperature control, effectively extending the service life of the lamp and improving the reliability of the lamp.
- * Menu display: 2.8-inch full-touch LCD display, equipped with a new visual UI interface, providing an intuitive operating experience, and can easily adjust parameters such as color, color temperature and brightness; support free switching between Chinese and English languages, and a 180° font inversion display function.
- * Intelligent color management system: Support automatic color correction system to ensure stable and consistent color and color temperature and pure color.
- * Scene editing: Equipped with 20 independent editable scenes, support offline scene recording function, and can edit changing scene lighting effects.
- * Pop-up warning: Support pop-up warning function, which automatically pops up a warning window when equipment operation fails or has other problems, promptly reminding users of equipment problems so that users can take timely measures.
- * Real-time monitoring: Real-time monitoring of fan speed through three-dimensional graphics can visually display the fan's rotation status and speed on the display, helping users better understand the operating status and heat dissipation of the device.
- * High-frequency dimming: support 1,000-25,000Hz high-frequency dimming, no flicker under high-definition cameras.
- * Screensaver mode: Supports six screen saver modes. When the display screen has no activity for a period of time, it will automatically enter the screen saver mode to save power and protect the display.

Specification

Input voltage	AC 110-240V 50/60Hz
Rated power	400W
Light source	2112*0.5W LED light source (352 pcs each of R/G/B/W/L/C)
Average lifespan	50000 H
Lamp output luminous flux	20250 Lm
Spot angle	100°
Color rendering index	Ra: ≥95, r9: ≥95
Color temperature	2000-10000K linear adjustment
Control method	DMX512, built-in program self-propelled, master-slave online mode, Art-net Ethernet data interface,
	support RDM protocol and program online update function.
Aisle	11/14 channel
IP level	Ip30
Lamp body structure	Aluminum alloy + injection molded shell
Lamp size (L×W×H)	579×392×153mm
Packaging size (L×W×H)	645×460×230mm
Gross weight	13.8kg
Net weight	11.9kg