

Feature

- * The operating system is customized and developed based on Linux, and the transmission is more real-time.
- * Intel processor; "Customizable", Kingston DDR4 4G memory stick, industrial control motherboard; 120G Kingston solid state drive
- * 16 DMX output ports, 8192 DMX512 channels. Expandable to 32 DMX outputs, 32768 DMX channels
- * The touch screen adopts BOE medical grade, two 15.6-inch capacitive screens, the sensitivity is 80% higher than the traditional resistive screen, and there is no delay.
- * Built-in multi-language, Chinese operation panel + Chinese computer operating system (Chinese and English can be freely switched)
- * With 6,000 fixture keys, support up to 6,000 fixtures, and support storage of up to 600 fixture groups.
- * Materials are divided into fifteen categories, and each category can store 200 materials. A total of 3,000 materials can be stored
- * Support storage of 2700 scenes, including unlimited steps in multi-step scenes
- * Support running 65 scenes at the same time. The scene window can run 20 at the same time, and the fader can run 45 at the same time.
- * Built-in 163 commonly used fixed graphics and 43 curve effects, and support modifying graphics and curve effects through parameters.
- * Support loading 60 graphic effects at the same time, and can be combined at will
- $^{\star}\, Support\, 6\, fan\text{-shaped modes and supports modifying the fan\text{-shaped effect through the skill dialog box}$
- * Support storage of 400 programs.
- * Special dialog box to quickly call colors through color palette, color fader or color preset
- * The vector bitmap function simulates on-site layout and emissions, making the control of lamps more accurate and convenient.
- * Each work window supports linear scaling and is saved as a view for easy continuous recall.
- * Paragraph algorithm, which can be run in segments as you like based on attributes, time, graphics, etc.
- * 15 level knobs to limit the execution power of the device
- * 30 precision playback faders, 4 precision imported Alpine Apls encoders
- * Three USB3.0 interfaces (two front, one back)
- * Audio input and output ports are installed at the front and rear for more convenient operation.
- * Built-in backup power supply (UPS), it can be used normally even in case of sudden power outage. The backup power supply can support use for more than 30 minutes.
- * Built-in music player for easy show compilation and performance rehearsal recording
- * Support graffiti-style handwriting or customized naming and other functions
- * Use XML format light library. Built-in light library editing software, which can be written directly on the console or on the computer
- * Copy into the console (segment sets can be added to the light library and attributes can be quickly selected)
- * Gigabit network port, support ART-Net
- * Support udp, rs232, dmx512 to communicate with the central control
- * Support wired ART-Net function (light simulator), which can be used for practice and simulation programming
- * Support wireless ART-Net function, intelligent control, and AI technology, and can be controlled remotely using a mobile phone or IPAD



- * Support online control of two consoles
- * The console virtual numeric keyboard supports multi-language switching
- * Support directly changing the address code and line and changing the position of the lamp key after patching the lamp.
- * All performance files on the console support backup to external drives. To prevent file loss, it supports changing server settings and automatically saving them at time intervals.
- * Support setting console password to protect console data
- * Support custom setting of console usage time
- * All pushrods on the console are made of imported materials, with smooth, stable tracks and strong feel. Data is accurate, no delay, no jitter
- * The turntable encoder uses materials imported from Japan, with accurate data and delicate feel. It can rotate quickly and slowly as desired.
- * The console supports setting scenes, scheduled playback and end of programs
- * The console supports scheduled power on and scheduled shutdown
- * All buttons on the console are made of materials imported from Germany, which have a strong feel and powerful rebound.

Specification

Rated voltage	AC110V~240V,50/60Hz
Rated power	260W
Product size (L×W×H)	1020×555×330mm
Flight case size (L×W×H)	1180×405×820mm
Net weight	32.3kg
Gross weight	64.75kg