

Feature

- * Output line: one standard Art-Net output port, 2 photoelectrically isolated standard DMX output ports.
- * RDM two-way communication: support
- * Channel number: 2*512 DMX channels, which can control up to 64 16-channel computer lights at the same time
- * Control lamp positions: There are 600 built-in lamp positions, and up to 600 computer lights can be connected and controlled at the same time.
- * Light library support: Built-in more than 7,000 commonly used light libraries, support storage of 100,000 internal light libraries, support four formats of r20, d4, dk, and mxl for direct matching and use, and built-in intuitive and fast light library writing software
- * Fixture attribute control: intelligent attribute paging, a single computer light supports up to 512 channels
- * Materials and groups: support storage of up to 1,000 materials and 200 light groups
- * Built-in graphics effects: built-in rich classification of general and dedicated channel graphics internal effects, support self-drawn graphics and key frame graphics, innovative graphics special effects, powerful pixel mapping function, independent user graphics window, providing unlimited number of graphics, and can run multiple internal effects superimposed
- * Graphical interface: Full Chinese graphical interface, support custom workspaces and windows, the size and position of the work window can be adjusted freely, the workspace layout can be saved, the window icons and fonts can be adjusted in size, and support picture naming and graffiti effect naming.
- * Language switching: support Chinese simplified, Chinese traditional, and English language switching
- * Advanced control: Built-in RGB/CMY color palette, support custom fixtures sequence, playback of global and single attribute time, support overlapping of fixtures
- * Playback storage: 10 playback faders, 50 playback pages, independent playback window, support up to 1,000 playbacks.
- * Playback playback: support playback occupied mode and non-occupied mode, up to 10 playbacks can be played at the same time
- * Program steps number: A single playback supports storing up to 100 program steps.
- * Centralized control conversion: The panel is equipped with 2 centralized control encoder wheels
- * Control system: Completely independently developed software control system based on Linux
- * Display screen: 10.1-inch display
- * Touch screen: multi-point capacitive touch screen

Specification

Power input	DC12V 3A
Rated power	12W
Product size (L×W×H)	340×260×80mm
Flight case size (L×W×H)	400×320×190mm
Net weight	2.7kg
Gross weight	3.8kg