



### Feature

- \* High-breaking air leakage switch: With dual overload and short-circuit protection functions, each output is equipped with overload, short-circuit and leakage protection mechanisms, which can cut off the power supply in time when the equipment encounters abnormal conditions, effectively protecting the safety of circuits and equipment.
- \* Relay: Built-in 12 relays with control, made of high-quality nickel-plated copper, can be triggered instantly to ensure fast response and control accuracy of the equipment.
- \* Multiple communication protocols: Support the international DMX512 signal protocol and ART-NET network protocol, which facilitates communication and control with other devices and improves the compatibility and scalability of the device.
- \* Independent switch control: Each independent switch design enables independent control and supports scheduled on and off functions, ensuring the flexibility and stability of the equipment.
- \* Multiple operation modes: Support the physical buttons of the electrical cabinet controller to manually turn on and off each channel or the lighting console to operate the work instructions in real time, making it convenient for users to operate and control the equipment.
- \* LCD screen: The equipment is equipped with a 2.8-inch LCD screen (touch buttons), which can visually display the status and parameters of the equipment, making it convenient for users to monitor and maintain the equipment.
- \* Intelligent interconnection: Each output channel has a current and voltage measurement function. Users can remotely monitor the voltage, current, power, temperature, humidity and other parameters of each output channel through mobile phones and tablet APPs in real time, effectively improve the reliability and safety of equipment.

### Specification

Input voltage	Three-phase five-wire system AC380V±10%, frequency 50Hz±5%
Signal interface	DMX-512(1990)
Rated power	12 channels × 4kW, the maximum output power of each circuit can reach 4kW
Dimensions	International standard 3U
Product size (L×W×H)	487×495×141mm
Packing size (L×W×H)	610×550×210mm
Gross weight	14.3kg
Net weight	11.5kg