



Features

- *The core device of the silicon box, the thyristor chip, is made of original imported materials, with stable and reliable performance.
- *Good heat dissipation device and forced air cooling combined with intelligent environmental protection control system.
- *The highly efficient anti-interference choke has strong anti-interference capability, low noise, and current rise time of 220us-450us.
- *The dimming curve can be set to linear dimming or switch state. When the input brightness value in the switch state is greater than or equal to 50%, the corresponding output circuit is fully output, otherwise there is no output.
- *High quality 400A Rhino socket power input
- *Three-phase 3P+N 630A high quality main circuit breaker switch control
- *Three-phase independent LCD digital display voltage and current detection
- *Each output is equipped with a 25A air switch, with dual protection of overload and short circuit
- *High current 32A terminal bakelite plug output
- *Supports DMX512 signal input

Specification

Power supply	Three-phase five-wire system AC380V±10%, the frequency is 50/60Hz±5%
Signal interface	Digital Dual DMX-512 (1990)
No-load power	300W±10%
Rated power	96 circuits × 4kW. The maximum output power of each circuit can reach 4kW
Protection level	Ip20
Dimensions (L×W×H)	600×800×1610mm
Packing dimensions (L×W×H)	660×880×1650mm
Gross Weight	About 230kg
Net weight	About 220kg