



The ELEMENT is an ultra high power strobe light basing on LED technology, featuring 228x3W cold white LEDs and 64x0.6W 3-in-1 RGB LEDs as backlight effect by pointing to the reflector. The fixture brings high brightness, identical functionality and vivid backlight illumination color effect to its users. It offers very high speed and strong shutter/strobe effect, more dynamic than conventional discharge strobe systems. It's applicable for live concerts, DJ shows, TV productions, clubs, pubs, etc.



## ELEMENT

■ JNR-8230

### Specification

- Input Voltage: AC 100-260V 50/60Hz
- LED Quantities: 228x3W cold white LEDs, 64x0.6W(3-in-1, RGB) LEDs
- Control Signal: DMX512, RMD, master-slave and sound activated or auto operation
- Control Channel: 3/4/14 DMX channels USITT DMX-512 DMX Channels
- Power Consumption: 740W
- Dimensions: 245(D)\*425(W)\*240(H)mm
- Packing Dimensions: 240(D)\*500(W)\*240(H)mm
- Net Weight: 7kg
- Gross Weight: 8.5kg

## Detail

- 228x3W cold white LEDs, 5700K, 64x0.6W(3-in-1 RGB) LEDs, 50,000 hrs
- Classic reflector for backlight
- Variable speed multi directional shutter/strobe effect
- Strobe intensity adjustable 0-100%
- Strobe duration adjustable 7-650ms
- Strobe rate adjustable 0.289-16.67Hz
- 0-100% Linear LED dimmer
- Flicker free
- 4 Dimmer curves available (linear, square law, inverse square law, S-curve)
- Built-in pre-programmed effects including beam effect, backlight effect and combination effect
- Multi backlight control options (strobe, dimming, preset colors, color rotation, random colors)
- RDM, DMX512, master-slave and sound activated controllable or auto operation
- 3/4/14 DMX channel modes USITT DMX-512
- LCD display
- Powercon IN/OUT
- 3-pin&5-pin XLR connectors IN/OUT
- Forced air cooling system with user definable fan settings
- -25°C -45°C ambient temperature
- Adjustable high tension metal bracket with two 1/4 turn fastener points and a M12 holes

- Another two 1/4 turn fastener points available on the body
- IP20

