



The AURA adopts 19 PCS 15W 4-in-1 RGBW LEDs which features high brightness and stability. It is made of a new type of high temperature strength of engineering plastics and cast aluminum casing with nice outlook. The fixture is designed and manufactured strictly following CE standards, complying with international standard DMX512 protocol. It's available independently controlled and linkable with each other for operation. And it is applicable for large-scale live performances, theater, studio, nightclubs and discos.



## AURA

■ JNR-8247

### Specification

- Input Voltage: AC 100-240V 50/60Hz
- Light Source: 19x15W OSRAM LEDs(4-in-1, RGBW)
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 37/21/15/10/37 DMX channels USITT DMX-512
- Power Consumption: 960W
- Dimensions: 279(D)\*421(W)\*411(H)mm
- Packing Dimensions: 280(D)\*490(W)\*560(H)mm
- Net Weight: 11.34kg
- Gross Weight: 13.90kg

## Detail

- 19\*15W 4-IN-1 RGBW LEDs
- 50,000 hours lifespan and low power consumption
- Specific optic lens of highly efficient elements integrated with glass tube
- Fast, smooth and quiet motorized zoom: 10° -60°
- Zoom fine control available
- Even, soft edge and pure color mixing coverage
- 540° pan and 270° tilt movement
- Scan position memory, auto reposition after unexpected movement
- 0-100% Smooth linear LED dimmer
- Dimmer fine control available
- Virtual color wheel with 23 color macros
- 2 Pre-programming virtual tungsten lamp simulation effect
- 2 Pre-programming virtual color temperature options
- Color temperature adjustment from 2700K-20,000K
- Different built-in default programs for easy operation
- 4 Kinds of variable speed strobe effect with 1-25 flashes per second
- 2 Kinds of variable speed pulse strobe effect
- 3 Kinds of variable speed random strobe effect
- LED zone control(JNR-8247B)
- DMX512, master-slave, and sound activated controllable or auto operation
- 37/21/15/10/37 DMX channel modes (USITT DMX-512)
- DMX recorder and edit function integrated
- Sound control with sensitivity adjustment
- RDM. Art-NET available
- Wireless receiver system built-in
- 2.4" TFT LCD display (320\*240pix)
- DMX signal monitoring indicator available
- Software up-datable through DMX connectors
- Efficient low noise self adjusting fan cooling system
- Constant temperature readout and management function
- 3-Pin XLR DMX connectors IN/OUT
- IP20
- -35 C to 45 C ambient temperature
- 2\*1/4 turn fastening Omega Clamps
- 1\*Safety attachment point
- CE (EMC/LVD) and RoHS certified