



The PIXEL PANEL 144 adopts 144 PCS LEDs(3-in-1, RGB) which features high brightness, stability and outstanding color mixing, and it features motorized zoom function with beam angle adjustable 120 ° . 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.



## JNR PIXEL PANEL 144

■ JNR-8157

### Specification

- Input Voltage: AC 90-260V 50/60Hz
- LED Quantities: 144 PCS SMD 5050 color LEDs (3-in-1, RGB)
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 8/35/432 DMX channels USITT DMX-512 DMX Channels
- Power Consumption: 70W
- Dimensions: 300(D)\*121(W)\*300(H)mm
- Packing Dimensions: 380(D)\*135(W)\*365(H)mm
- Net Weight: 2.26kg
- Gross Weight: 2.98kg

CE | LED | 0.2m | IP20 | Tc100°C | Ta40°C |

## Detail

- 144 PCS SMD 5050 color LEDs ( 3-in-1, RGB), 50,000 hours
- DMX 512, stand-alone and master-slave
- 8/35/432 DMX channel USITT DMX-512
- Built-in auto operation by master-slave
- Built-in sound control auto operation mode, by master-slave
- 432 channel modes, can be individually control
- ArtNet, KlingNet, RJ45 connect IN/OUT
- 3-pin DMX connect IN/OUT
- Flexible condole is hanged accessories
- Contains two panels faceplate optical lens 25%/50% atomization effect
- Powercon connector IN/OUT
- Envirmental temperature  $\pm 40^{\circ}$
- 120° cast light angle
- LED display
- IP20

