

The JNR PAR 9x15 adopts 9 PCS 15W 5-in-1 LEDs (RGBAW) which features high brightness and stability. It's made of a new type of high temperature strength of cast aluminum casing with IP65 rating. 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.



JNR PAR 9x15

JNR-8014

Specification

Input Voltage: AC 90-260V 50/60Hz

Light Source: 9x15W LEDs (5-in-1, RGBAW)

 Control Signal: DMX512, master-slave and sound activated or auto operation

Control Channel: 5/7/8 DMX channels USITT DMX-512

■ Power Consumption: 145W

■ Dimensions: 285(D)*235(W)*300(H)mm

Packing Dimensions: 315(D)*265(W)*330(H)mm

■ Net Weight: 4kg

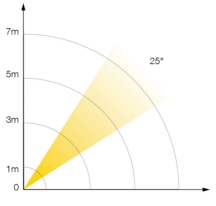
Gross Weight: 4.8kg



Detail

- 9x15W LEDs (5-in-1, RGBAW), 50,000 hrs
- 25° projection beam angle
- Aluminum die-casting structure design with optimum cooling system
- Infinite RGBAW color mixing system and rainbow effect
- 16.7 million additive RGBAW colors whit full saturation control
- DMX512, Master-Slave, Sound Activated and auto operation
- 5/7/8 DMX channels
- Built-in programs that could be called up via a DMX controller
- High speed LED strobe effect and pulse strobe effect
- 0-100% electronic dimming and blackout for all LEDs
- LED display
- Overheat protection
- -20°~40°C environment temperature
- T0.8A fuse
- Dual mounting brackets for ground or hanging application
- IP rated power IN/OUT
- IP rated 3-pin XLR connectors IN/OUT
- IP65

Light Output (FC=LUX × 0.0929)



R	1442	250	100	53
G	5074	954	382	198
В	717	125	48	25
W	1443	279	105	55
A	5249	819	323	171
RGBWA	10272	2020	842	423

