



JNR PAR 18x18 JNR-8045A

Specification

Input Voltage: AC 100-240V 50/60Hz

Light Source: 18x18W LEDs (6-in-1, RGBWAUV)

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

Control Channel: 6/10 DMX channels USITT DMX-512

Power Consumption: 220W

Dimensions: 324(D)*220(W)*262.4(H)mm

Packing Dimensions: 260(D)*260(W)*370(H)mm

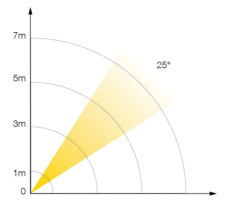
Net Weight: 2.3kg Gross Weight: 2.8kg



Detail

- 18x18W LEDs (6-in-1, RGBWAUV), 100,000 hrs
- Aluminum die-casting structure design with optimum cooling system
- Infinite RGBW color mixing system and rainbow effect
- 16.7million additive RGB colors whit full saturation control
- DMX512, Master-Slave, Sound Activated and auto operation
- 6/10 DMX channels
- Built-in programs that could be called up via a DMX controller
- 0-20Hz strobe effect and pulse strobe effect
- 0-100% electronic dimming and blackout for all LEDs
- Independent ID address
- Different white colors setting
- 25° beam angle
- 4-button LED display on rear panel
- Dual bracket system available for setting the fixture on the ground or hanging
- Linkable via 3-pin XLR cables
- Overheat protection
- -20°C~40°C environment temperature
- T0.8A fuse
- IP20

Light Output (FC=LUX × 0.0929)



R	193/2079	21/228	71/77	5/48
G	225/2420	25/264	92/99	5/56
В	235/2530	26/280	10/110	5/51
W	369/3960	40/440	15/165	7/80
A	153/1650	160/171	6/66	3/30
UV	60/660	6/60	2/22	1/8
RGBW+UV	1144/12320	143/1540	50/532	25/275

