



JNR PAR 54x3
JNR-8036

The JNR PAR 54x3 adopts high power LED lamps 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.

## Specification

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

■ Light Source:

JNR-8036A: 54x3W LEDs (RGBW) JNR-8036B: 54x3W LEDs (RGB)

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

■ Control Channel: 8(8036A)/7(8036B) DMX channels USITT DMX-512

■ Power Consumption: 170W

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

Packing Dimensions: 290(W)\*290(D)\*370(H)mm

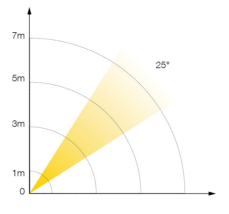
Net Weight: 8kgGross Weight: 10kg



## Detail

- 54x3W LEDs (RGBW/RGB), 50,000 hrs
- 25° projection beam angle
- Aluminum die-casting structure design with optimum cooling system
- Infinite color mixing system and rainbow effect
- 16.7million additive colors whit full saturation control
- DMX512, Master-Slave, Sound Activated and auto operation
- 8 DMX channels USITT DMX-512
- 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
- Different kinds of pre-programmed macro effects with variable speed
- LED display with 4 control buttons
- Overheat protection
- -35 °C ~45 °C ambient temperature
- 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)



JNR-8036A(54x3W RGBW)						
R	2290`	260	98	50		
G	3060	320	110	58		
В	4080	430	160	82		
W	3780	400	145	77		
RGBW	12160	1280	474	246		

JNR-8036B(54x3W RGB)					
R	2290`	260	98	50	
G	3060	320	110	58	
В	4080	430	160	82	
RGB	8380	880	329	171	

