



**JNR PAR ZOOM 3618** 

■ JNR-8134C

The JNR PAR ZOOM 3618 adopts 36 PCS 18W 6-in-1 LED which features high brightness and stability. It is made of a new type of high temperature strength of castaluminum 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.

## Specification

■ Input Voltage: AC 90-260V 50/60Hz

Light Source: 36x18W LEDs(6-in-1, RGBWA+UV)

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

Control Channel: 7/11 DMX channels USITT DMX-512

Power Consumption: 540W

Dimensions: 300(D)\*295(W)\*400(H)mm

Packing Dimensions: 290(D)\*290(W)\*390(H)mm

Net Weight: 4.5kg

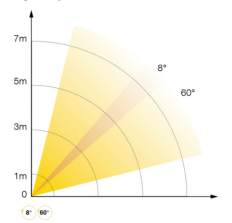
Gross Weight: 5kg



## Detail

- 36x18W LEDs(6-in-1, RGBWA+UV), 50,000 hours
- High light output with even color mixing
- Motorized linear zoom from 8° to 60°
- 0-100% Smooth LFD dimmer
- Flicker free control system for TV production and film
- High efficiency LED shutter with variable speed
- Strobe effect with 1-25T/s and pulse effect
- LFD rainbow effect
- Built-in default programs
- Macro effects
- DMX512, master-slave and sound activated controllable or auto operation
- 7/11 DMX channels USITT MDX-512
- 4-Button LED display control menu
- Low noise efficient fan cooling system
- Power connector IN
- 3-Pin DMX connectors IN/QUT
- -35°C~45°Cambient temperature
- Dual mounting brackets for installation/floor stand
- Power link up to 4 units at 120V and 8 units at 230V
- IP20

## Light Output (FC=LUX × 0.0929)



R	804	70	26	15
915 CAP ( 1 CAP C ) ( CAP C )	2125	201	81	37
G	2394	70	26	15
	6486	706	303	152
В	650	82	29	14
	1758	222	84	58
A	1932	68	26	14
	814	172	73	38
W	3704	456	161	85
	20483	2305	938	469
UV	54	-/-	-/-	-/-
	25	-/-	-/-	-/-
RGBAW+UV	7284	896	322	173
	20483	2304	938	469

