



The JNR PAR 64 is available for totally 6 options for this PAR, it adopts 36 PCS 3W or 54 PCS 3W LEDs. The compact and lightweight aluminum composite unit is complete with a combined hanging bracket/floor stand for easy moving. The specially designed color system brings magical and high efficient lighting effect to your venue which helps to create attractive colorful scenes for your attendances.



## JNR PAR 64

■ JNR-8018

### Specification

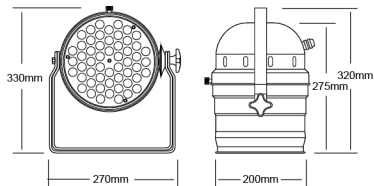
- Input Voltage: AC 90-260V 50-60Hz
- LED Quantities:
 

JNR-8018D: 36x3W RGB	JNR-8018L: 54x3W RGB
JNR-8018G: 36x3W RGBA	JNR-8018P: 54x3W RGBA
JNR-8018I: 36x3W RGBW	JNR-8018R: 54x3W RGBW
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 8 CH for RGBA/RGBW, 7 CH for RGB
- Power Consumption: 47W<sub>(8018G)</sub>/45W<sub>(8018I/D)</sub>/60W<sub>(8018P)</sub>/58W<sub>(8018R/L)</sub>
- Dimensions: 270(D)\*200(W)\*320(H)mm
- Packing Dimensions: 250(D)\*250(W)\*360(H)mm
- Net Weight: 1.48kg
- Gross Weight: 2.40kg

CE | LED |  $\approx 0.2\text{m}$  | IP<sub>20</sub> | T<sub>c</sub>100°C | T<sub>a</sub>40°C |

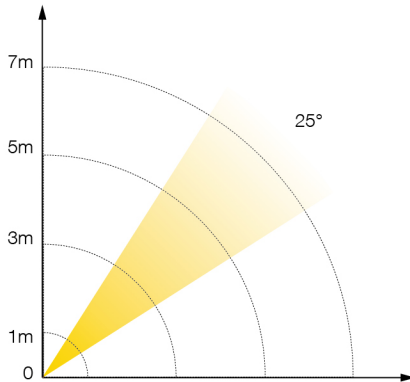
**Detail**

- LEDs, 50,000 hours life span and low power consumption
- Automatic operation with built-in programs
- DMX512 controllable
- 8 CH for RGBA/RGBW, 7 CH for RGB
- Master-slave operation
- Sound activation
- RGB, RGBA or RGBW optional
- 25° beam angle default
- 0-100% electronic dimming
- High speed white/Amber color or color changing strobe with 1-13Hz frequency range
- 3-pin XLR connectors IN/OUT
- 40°C max ambient temperature
- 60° max par light temperature
- T0.8A fuse
- IP20



**1.48KG**

**Light Output (FC=LUX × 0.0929)**



**JNR-8018G (36x3W RGBA)**

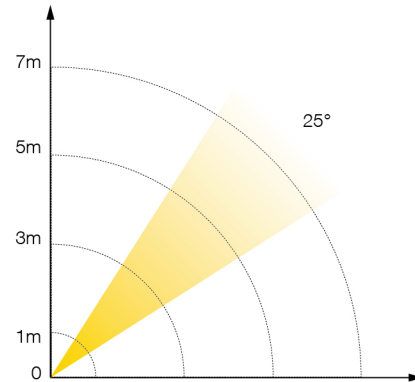
R	2400	290	120	65
G	9240	1120	440	220
B	12930	1200	500	260
A	2520	120	120	80
RGBA	25200	1160	1160	610

**JNR-8018I (36x3W RGBW)**

R	4500	550	210	120
G	14000	1600	660	340
B	18300	2100	850	420
W	4500	620	250	140
RGBW	38700	4300	1600	910

**JNR-8018D/L (36x3W 54x3W RGB)**

R	3530/6354	440/792	160/288	100/180
G	8800/15840	1000/1800	420/756	230/414
B	12930/23274	1600/2880	570/1026	300/540
RGB	22900/41220	2820/5076	1000/1800	550/990



**JNR-8018P (54x3W RGBA)**

R	7900	820	280	140
G	15000	2000	660	320
B	19800	2500	860	440
A	12000	1600	560	300
RGBA	52000	6900	2300	1200

**JNR-8018R (54x3W RGBW)**

R	7900	820	280	140
G	15000	2000	660	320
B	19800	2500	860	440
W	12000	1600	560	300
RGBW	52000	6900	2300	1200