



JNR PAR MULTI

■ JNR-8028

The JNR PAR MULTI is a high power LED multi PAR light. It features a compact aluminum shell which could help for much better heat sink. The high brightness LED units are distributed in the most reasonable order making it function in the most efficiency and obtaining endsville light effect. You could find totally 6 options for this par or it is available for customizing. It is available for masterslave application integrated with DMX controllable, auto or sound activated...

Specification

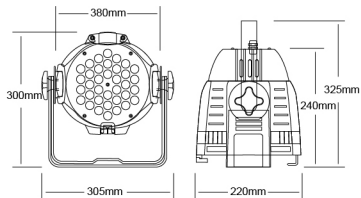
- Input Voltage: AC 90-260V 50-60Hz
- LED Quantities:

JNR-8028C: 36x3W RGBA	JNR-8028L: 54x3W RGB
JNR-8028D: 36x3W RGBW	JNR-8028P: 54x3W RGBA
JNR-8028F: 36x3W RGB	JNR-8028R: 54x3W RGBW
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 3/8 CH(8028L/F), 8 CH(8028D/R/P)
- Power Consumption: 60W(8028D/F)/85W(8028R)/90W(8028P)
- Dimensions: 305(D)*220(W)*325(H)mm
- Packing Dimensions: 250(D)*250(W)*360(H)mm
- Net Weight: 2.36kg
- Gross Weight: 3kg

CE | LED | 0.2m | IP20 | T_c:100°C | T_a:40°C |

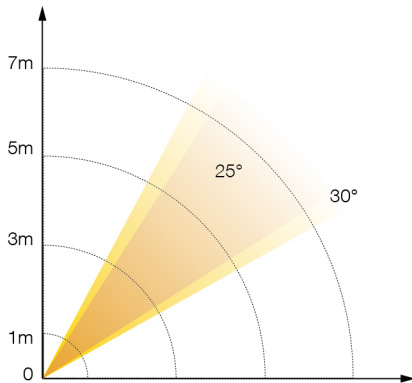
Detail

- LED light source, 50,000 hours life span
- Automatic operation with built-in programs
- DMX512 controllable
- Master-slave operation
- Sound activation
- RGB, RGBW, RGBA optional
- 25° beam angle
- 0-100% electronic dimming
- High speed white color or color changing strobe with 1-13Hz frequency range
- 3-pin XLR connectors IN/OUT
- -35°C ~ 40°C max ambient temperature
- 60°max par light temperature
- T0.8A fuse
- IP20



2.36KG

Light Output (FC=LUX × 0.0929)



JNR-8028C(36x3W RGBA, 25°)

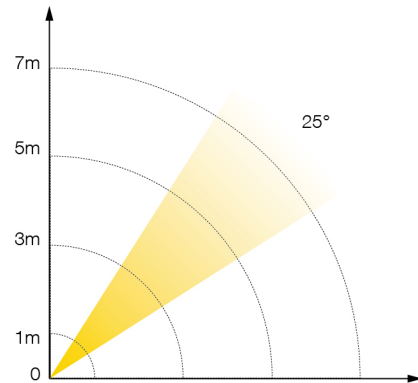
R	3210	380	160	72
G	6260	760	290	147
B	10420	1340	560	270
A	5740	640	240	117
RGBW	22900	3130	1240	610

JNR-8028D(36x3W RGBW, 30°)

R	3580	390	160	75
G	6450	780	29	150
B	12240	1550	560	270
W	5880	650	240	120
RGBW	28600	3260	1240	610

JNR-8028F/L(36x3W 54x3W RGB, 25°)

R	3580	390	160	72
G	6450	780	290	147
B	132600	1550	560	270
RGB	28600	3260	1240	610



JNR-8028P(54x3W RGBA, 25°)

R	3580	390	160	72
G	6450	780	290	147
B	13260	1550	560	270
A	5880	650	240	117
RGBA	28600	3260	1240	610

JNR-8028R(54x3W RGBW, 25°)

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