



JNR BAT PANEL 8965

JNR-8145A

JNR BAT PANEL 8965 adopts 896 pcs premium quality and high CRI 5mm LEDs(cool white+warm white) which features high brightness and stability. It is made of a new type of high temperature strength of cast aluminum 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, powered by a rechargeable Li-ion battery. And it is applicable for large-scale live performances, theater, studio, nightclubs and discos.

Specification

- Input Voltage: AC90-260V 50/60Hz
- LED Quantities: 896 pcs premium quality and high CRI 5mm LEDs(cool white+warm white)
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 2/5 DMX channels USITT DMX-512
- Power Consumption: 54W
- Dimensions: 40(D)*300(W)*300(H)mm
- Packing Dimensions: 375(D)*900(W)*425(H)mm (6 pcs)
- Net Weight: 1.85kg
- Gross Weight: 4kg





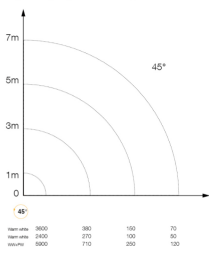
Detail

- 896 Pcs premium quality and high CRI 5mm LEDs (cool white and warm white), 50,000 hours
- Rechargeable battery included
- Accurate color temperatures tunable from 3200K to 5600K
- Color Rendering Index(CRI): Ra≥80
- High efficiency lens
- Flat and even projection with soft edge
- High intensity, long throw and 45° wide field angle
- Housing made by rugged, die cast aluminum alloy
- Thermally insulated knobs and single aluminum handle for installing
- Barn door included
- Tripod stand as optional
- Tour bag as optional
- Superior free noise thermal cooling system
- 0-100% Smooth and precise linear dimmer
- 2 Individual dimmer knows to adjust color temperatures
- No noticeable color shift throughout the entire range
- Flicker-free at any frame rate or shutter angle
- 25T/sec high speed shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- DMX512, master-slave, and sound control or auto operation

- 2/5 DMX channels USITT DMX-512
- 4-Button LCD display
- Durable, industry standard 3-pin XLR locking power connector
- 12V DC power adapter included
- Power switch available
- 3-pin connectors IN/OUT
- -35-45°C Max ambient temperature
- IP20

40mm

$\pmb{\text{Light Output}} \; (\text{FC=LUX} \times 0.0929)$



	 _
į	300mm
8	

