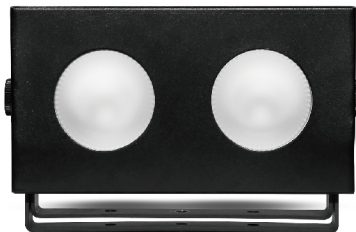




The JNR BLINDER 2x100, which looks like JNR-8146 with two warm white (3200K) or pure white (5600K) COB LED modules, fitted in a 30 ° beam angle optic system (100 ° field angle). Each COB module is controllable independently. It produces very high light output with ultra smooth dimmer control/dimmer curves and even field coverage. The fixture provides variable speed strobe effect, pulse/random strobe effect, built-in running programs and macro effects. It is ideal for theatres, houses of worship, conference rooms, special photography, TV studios, exhibition centres, universities and schools, hospitality, retail, clubs, etc.



JNR BLINDER 2x100

■ JNR-8149C/W

Specification

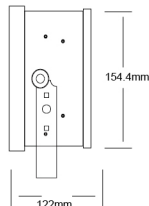
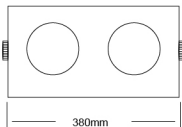
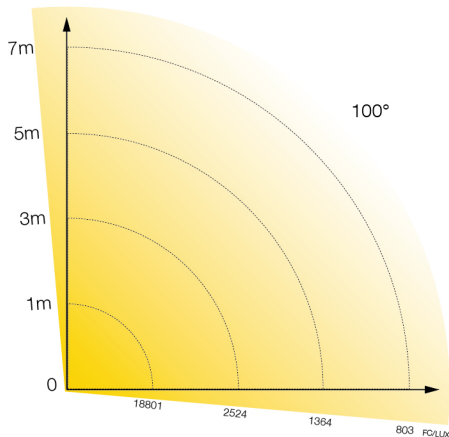
- Input Voltage: AC 90-260V 50/60Hz
- LED Quantities:
 - JNR-8149C 2 x 100W (5600K, cool white)COB LED
 - JNR-8149W 2 x 100W (3200K, warm white)COB LED
- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 2/5 DMX channels USITT DMX-512
- Power Consumption: 195W
- Dimensions: 380(D)*122(W)*154.4(H)mm
- Packing Dimensions: 490(D)*220(W)*265(H)mm
- Net Weight: 3.56kg
- Gross Weight: 4.72kg

CE | LED (—0.2m) | IP20 | T_c100°C | T_a40°C |

Detail

- 2x100W (5600K/3200K) COB LEDs
- Individual control for each COB module
- 50,000 hours life span and low power consumption
- Specific optic system with 30° beam angle
- 100° field angle
- Very high light output (1060LUX@5m)
- Ultra even light coverage
- 0-100% Smooth linear dimmer
- Flicker free control even at high speed strobe(11700Hz refresh rate)
- Different built-in programs and macro effects
- 25T/sec high speed LED shutter/strobe effect with variable speed
- Preset variable/random strobe and dimming pulse effect
- DMX512, master-slave, and sound activated controllable or auto operation
- 2/5 DMX channels USITT DMX-512
- 4-Button red background LED display
- POWERCON connector IN/OUT
- 3-Pin XLR connectors IN/OUT
- Low noise fan cooling system integrated with aluminum heat sink
- 35°C ~ 45°C max ambient temperature
- IP20

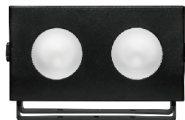
Light Output (FC=LUX × 0.0929)



3.56KG



3200K



5600K