



JNR BLINDER 2x100 JNR-8149C/W

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 sudios, exhibition centres, universities and schools, hospitality, retail, clubs, etc.

Specification

- Input Voltage: AC 90-260V 50/60Hz
- I FD 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: 3.56kgGross Weight: 4.72kg

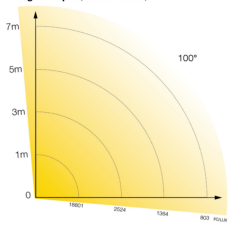
(€ | LED (]--0.2m**[**| **[**P₂₀ | T_c100°C | T_a40°C | <u>X</u>

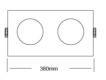


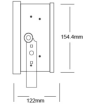
Detail

- 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





K