

The JNR BAR 36x3 has an IP65 rated waterproof line body with tilt angle adjustable manually to light up your small architectures at any angle with any colors by mixing. There are two versions available basing on onsite need. It offers a complete solution for specialized architectural projects with high standard requirements, like mansions, theaters, casinos, gardens, bridges, shopping centers, theme parks, and entertainment plazas.

Specification

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

8011A: 36x3W LEDs(3-in-1, RGB)

8011B: 36x3W LEDs(RGB)

- Control Signal: DMX512, master-slave and sound activated or auto operation
- Control Channel: 3/7 DMX Channels
- Power Consumption: 98W
- Dimensions: 1000(D)*75(W)*130(H)mm
- Packing Dimensions: 1110(W)*150(D)*135(H)mm
- Net Weight: 3kgGross Weight: 4ka

JNR BAR 36x3

■ JNR-8011

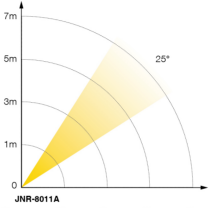




Detail

- 16.7 Millions of colors by mixing
- Specific 25 degree high efficiency optic lens
- 50,000 Hours lifespan and lower power consumption
- Controllable manually for tilt angle adjustment
- LED shutter effect
- Smooth LED dimming
- LED rainbow effect
- Macro effect
- Strobe effect with 18 flashes per second and pulse effect
- General dimming and blackout for all four colors
- DMX512, master-slave and sound activated controllable or auto operation
- 3/7 DMX channel USITT DMX-512
- LED display
- Waterproof power connectors IN/OUT
- 3-pin DMX waterproof connectors IN/OUT
- -40°C to 40°C operation temperature
- Die-cast aluminum structure
- IP65

Light Output (FC=LUX × 0.0929)



R	477	95	38	16
G	1325	250	102	53
В	2736	510	208	108
RGB	4289	841	309	161

JNR-8011B

R	500	100	45	35
G	1400	265	110	65
В	2880	540	220	120
RGB	4515	885	330	180

