

LED Studio Soft Light

BN-A90B1 is a soft light projector designed for applications like TV studios and theater scenes that require high-quality light sources and precise color temperatures. The color temperature is adjustable from 3200 K to 5600 K. The brightness and color temperature can be changed manually or through DMX lighting hardware or software dimmers .

Features:

- Possibility of Installing Lens on each LED with a Selectable Angle between 30° and 120 ° Based on Customer Order
- Two Types of LEDs with Color Temperatures Ranged between 3200 K and 5600 K
- Separated DMX Channels for each Color
- High Color Rendering Index (CRI, $R_a \geq 96$), TLCI ≥ 98
- Light Dimmers Communicating through DMX Protocol
- Separated DMX Channels for each Color
- All of Projectors Interface Connector (XLR, Power, etc) are Customizable
- Soft Diffusion Panel
- Four Barndoor
- Fanless Conditioning, Noiseless
- High Light Efficiency
- LCD Display



Technical Specifications:

- Input Voltage: 100-240 Vac, 50/60 Hz
- Power Consumption: 90 Watt
- Weight: 7 Kg
- Dimensions: 400 mm x 185 mm x 95 mm
- Maximum Working Environment Temperature: 70°C
- Maximum Working Environment Humidity: 90 %

