3 YEAR WARRANTY

LED Studio Spot Light

BN-E70B1 is a spot light projector with Fresnel lens. The projector has been designed for television studios, art galleries, theater scenes, museums and photography studios. Fresnel lens, provided from the best quality materials so you can change its position between spot and flood modes manually. The color temperature can be selected either 3200 K or 5600 K (by costomer ordering). The brightness is able to modified manually or through DMX lighting hardware or software dimmers. In this product we have used an LED cooling innovation in heat sink which makes it fanless and then noisless.

Features:

- Movable Fresnel Lens
- High Color Randering Index (CRI, R₂≥96), TLCI ≥98
- •Light Dimmers Communication through DMX Protocol
- Brightness Renge between 0-255 with a Super Smooth
 Dimming Manually or through Dimmers
- All of Projectors Interface Connector (XLR, Power, etc) are Customizable
- Four Barndoors
- •High Energy Efficiency, Greater than 90%
- LCD Display

Technical Specifications:

- Optical System: Focusable Fresnel
- Lens Diameter: 175 mmø
- •Input Voltage: 100-240 Vac, 50/60 Hz
- Power Consumption: 70 Watt
- .Weight: 9.7 Kg
- Dimensions: 380 mm x 240 mm x 270 mm
- Maximum Working Environment Temperature: 70°C
- Maximum Working Environment Humidity: 90%







