G-7 BeaSt

IP 66 LED Moving Head

The G·7 BeaSt is a **Dual**Source™ moving head specialized in aerial beams and high-power blind/strobe effects. Its glass parabolic reflector collimates multiple reflections into one coherent beam of light, while a rounded array of LEDs, inserted in the center of the reflector, delivers a high-power white strobe blinder.

Due to its wide lens aperture, projection capabilities, and outstanding direct view effect, the G-7 BeaSt creates an innovative system specially interesting for long-throw applications, high-scale tours, and versatile installations.

Our new **Dual**Source™ crossover fixture.







Product Specifications



TruColorTM

Full Range LED Calibration Monitored Consistency Color Match



Thermal Drive™

Advanced Temperature Control Predictive Algorithm Hybrid Cooling



DryTechTM

Integrated Patented Dehumidification Active Moisture Removal IP66 Rating



PHOTOMETRIC DATA

- · Light sources:
 - White LED beam (6,500K)
 70,000 lux at 10 meters, 2.8°-30°
 11" parabolic reflector
 - White LED strobe blinder (8,000K) 50,000 lumen, 100° 3" aperture
- Motorized collimation
- 102 Lm per Watt
- L70 @ 20,000 hours
- CTO filter

PHYSICAL

- 15.2 x 24.5 x 14.3 inches (387 x 622 x 365 mm)
- 66.1 lbs (30 kg)
- IP 66
- · Color: black, white, custom RAL
- AR coated glass
- · Material: aluminium, steel, PC/ASA, rubber

CONNECTIONS AND CONTROL

- IP 67 5 pin XLR in/out
- IP 66 True1 compatible power in/out
- Lumen radio wireless DMX
- 18, 22, 29 or 35 DMX modes
- Protocol support: CRMX, W-DMX[™] G2 / G3 / G4 / G4S, DMX512A, RDM ANSI E1.20

FEATURES

- Motorized beam collimation
- 3 pixel segments in the beam light source
- 4 pixel segments in the strobe blinder light source
- Color wheel 1: 9 colors + open
- Color wheel 2: 9 colors + open
- · Aerial gobo wheel: 6 + open, rotating
- Frost filter
- · High speed strobe
- Pan: 640°
- Tilt: 190°
- 16-bit control for dimmer, pan/tilt, gobo index/ rotation, motorized collimation, pixel segments

ELECTRICAL

- 90-305v AC 50/60hz
- Max. power 64oW / typical 50oW
- Power thru 14 Amps
- Overload protection with automatic recover
- Inbuilt IP67 auto-ranging electronic switch mode

ORDERING INFORMATION

- 80103000 G · 7 BeaSt, Std, BL
- 83060602 Omega bracket with 1/4-turn fasteners
- o786oo4o IP power cable
- 83062011 SGM USB uploader cable
- 83061136 Vacuum test kit
- · 80070217 A·4





