300W MODULE LED BEAM



LUMINABEAM 300

Introducing the ALS LuminaBeam 300 – Precision and Power in Every Beam

The ALS LuminaBeam is a high-performance - Compact Beam moving head light designed to deliver stunning beam effects for mini concerts, events, and productions. Powered by a 300W Module LED Engine, it offers a brilliant 7600K output with a 0-4° beam angle. Featuring advanced gobo and prism options, precise pan/tilt movement,14 color with split color effect and RGB SMD Head Ring effect that can be turn off-provinding additional eye candy effect when needed. The LuminaBeam 300 combines innovation and reliability to elevate any lighting experience.

Experience the future of professional lighting with the ALS LuminaBeam 300









TECHNICAL PARAMETER

LUMINABEAM 300

POWER SUPPLY

Voltage: AC100-240V, 50/60Hz

Light Source: 300W LED Module + 32pcs x

0.5W RGB SMD LED

Power consumption: 400W CT: 7200K

LED Lifespan: 20,000H

OPTICS

Output Aperture: High Quality 152mm lens

MOVEMENT

Pan movement: 540° (8 bit / 16 bit) Tilt movement: 270° (8 bit / 16 bit)

Advanced motion system: Auto repositioning,

fast, quiet, and smooth

DISPLAY

2.8 inch LCD display with English/Chinese menu Auto lock and display flip Pan/tilt reverse

OTHER SPEC

Input signal isolation
Optional Artnet
sACN RDM compatible
Fan speed auto change according to temperature

DIMENSIONS WEIGHT

Packing Dimension: 320 x 240 x 540 mm

Net Weight: 13KG Gross Weight: 15KG

GOBOS

1 Fixed gobo wheel:

13 fixed gobos +open with gobo shaking

effect

COLORS

1 x color wheel with 14 colors + white ,half color and bidirectional rainbow effect 1 x 6 color filter for multi color effect

FEATURES

DMX channels: 18CH

Prisms: A 6 +12 Prism, 8- Prism, double prisms can be superimposed, bidirectional independent

rotation

Motorized focus, various strobe

Frost; soft light effect, easy to achieve a soft

dream pattern effect

Dimming: 0-100% linear dimming

Strobe; 1-20 times/s

SOFTWARE

Upgrades:

Fast and convenient using uploader over DMX Remote reset DMX address, fixture reset Signal control by DMX











