

# 300W MODULE LED BEAM

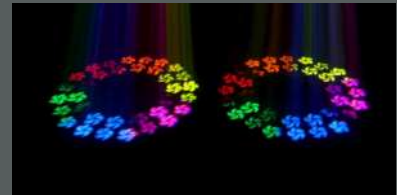


## LUMINABEAM 300

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-providing 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





## LUMINABEAM 300

# TECHNICAL PARAMETER

### 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

