300W LED Beam Moving Head With Light Ring

300BEAM

Light Source

Light Source: 300W LED & 36pcsx0.5W RGB SMD LED Life expectancy: 6,000 hours

Optical System

Advanced optical system ensure clear, sharp image quality High-efficiency optical system Beam angle: 0-4°

Control & Program

4-button touch panel

Display: Color display

Protocols: DMX512,Sound Active,Automatic,Master/Slave,RDM

DMX modes: 2

Control channels: 17, 20 channels

Pan/Tilt resolution: 16-bit

Electronic ballast

Firmware Upgrade via DMX link & USB

PAN & TILT

Pan movement: 540°

Tilt movement: 270°

Automatic Pan/Tilt position correction

Static Gobos

1x static gobo wheelwith 15 gobos plus open

Color Wheel

1x color wheel with 14 colors plus white bidirectional rainbow effect

Dricm

Equipped with 1.8-prism, 16 prism, and tower mirror, the 16 prism can rotate and overlap with the tower mirror or 8 prism in both directions

Electrical & Connectors

Power supply with electronic auto-ranging Input voltage range: 100-240V~ 50/60Hz

Power consumption: 375W

power connector in/out

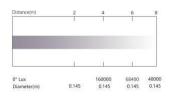
Data in/out: 3-pin or 5-pin XLR

Master Box size: 430x338x675mm

Gross Weight: 20kg



Photometrics Diagram







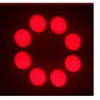




09

Renderings

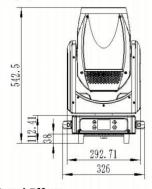


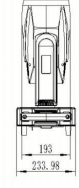






Size mm(in)





Functional Effect

Color Wheel



Static Gobo Wheel



Multi-angle product diagram







