www.leksalighting.com



Product Code Product Description

: LK MH 150S : Moving Head Spot – 150W LED

Specifically designed for all entertainment show purposes, this highbrightness motorized LED moving head spot light has a long throw distance and exceptional output, including color mixing, strobe effects, motorized zoom, gobos, and integrated programs for automated lighting sequences, are frequently included with LED moving heads. With lighting consoles or software, LED moving heads may be manually controlled via DMX protocol, giving exact control over color, intensity, movement, and effects.

Lamp Source :	150W Chip On Board Daylight White LED	
Electrical :	AC 90-260V, 50/60HZ	
Mode :	14/16 DMX Channel USITT DMX- 512	
	Stand Alone, Test Mode & Master Slave	

150W LED Moving Head



Technical Specifications:



Optic

- High Bright Daylight Open Colour
- Beam Angle 15°, focus function
- 1 static Gobo Wheel: 8 gobos +white
- 1 Rotation Gobo Wheel: 6 gobos +white
- Color Wheel: 7 colors +white
- Prism: 3-facet Prism
- · Bi-directional rotatable at variable speeds
- Focus + Frost
- 3450 LUX @ 5M at White light

Other

- Colorful LCD display
- 3-pin XLR connectors IN/OUT
- IP20 rated product
- Efficient low noise fan cooling system
- Two 1/4 turn fastening Omega Clamps
- Body made of hear proof Plastic & Alloy
- Body Dimension 270 x 270 x 470mm
- Net Weight 11.5Kgs

Motorized

- Pan/Tilt
- Pan movement range: 540°
- Tilt movement range: 270°
- Automatic Pan/Tilt position correction

We Innovate Continuously. Hence the data and details subject to change without any further notice.

www.leksalighting.com



150W Moving Head – DMX CHANNELS

CH 1 – Pan	CH 2 – Pan Fine	CH 3 - Tilt
CH 4 – Tilt Fine	CH 5 – X , Y Speed	CH 6 – LED Dimmer
CH 7 - LED Strobe	CH 8 – 7 Color + White	CH 9 – 8 Static Gobos +White
CH 10 – 6 rotation Gobos + White	CH 11 –Gobo Rotation	CH 12 – Focus
CH 13 – Prism	CH 14 – Prism Rotation	CH 15 – Self setting Program
CH 16 – Reset		

Technical Specifications:

Electrical

- Power supply: Electronic auto-ranging
- Input voltage range: Supply 90-260V, 50/60Hz
- Power consumption: 250W
- High speed strobe effect
- master-slave and sound activated or auto operation

Operation

- Built-in demo sequences
- Silent fans cooling
- Strong three-phase motors
- Stand-alone operation



We Innovate Continuously. Hence the data and details subject to change without any further notice.