# www.leksalighting.com



Product Code Product Description

### : LK MH 12R : Moving Head Beam – 12R

Moving Head Beam effect light 12R Base high bright strong beam, 12R moving heads are known for their intense brightness and ability to produce a wide range of colors. They often feature color wheels or color mixing systems that allow for the creation of virtually any color desired. These are versatile and powerful lighting fixtures commonly used in concerts, theaters, nightclubs, and other live events where dynamic and vibrant lighting effects are required.

Lamp Source	:	MSD Yodn Lamp 280W 12R, 8500K
Electrical	:	AC 100-240V, 50/60HZ
Mode	:	16 Channel DmX Control,
		Stand Alone, Test Mode & Master Slav

## 280W Moving Head 12R Beam



#### **Technical Specifications:**



#### Other

- LCD Easy view display
- Data DmX through 3 / 5 Pin XLR's
- IP20 rated product
- Efficient low noise fan cooling system
- Control: DMX512
- Appearance: high temperature resistant plastic
- Overheating intelligent protection
- Net Weight 17Kgs

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

- Optic:
- Colour temperature: 8500K
- Ballast: Electronics ballast
- Gobos System: 16+1pcs gobos.
- Color System:1 color wheel+14pcs
- Prism : 8prism+48prism with rotation effect
- Dimming 0-100% Linear Adjustment
- Strobe: Double lea fast strobe
- Electronic dimming

#### Motorized

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



# www.leksalighting.com



<b>Moving Head</b>	Beam – 12R
--------------------	------------

CH 1 – Colour wheel

CH 4 – Gobo 1

CH 7 - Prism 3 / Fog

CH 10 – Focus

CH 13 – Tilt 8bit

CH 16 – Function

\_

CH 2 – Shutter

CH 5 – Prism 1

CH 8 – Prism Rot

CH 11 – Pan 8bit

CH 14 – Tilt 16bit

CH 3 - Dimmer

CH 6 – Prism 2

CH 9 – 7 Colours

CH 12 – Pan 16bit

CH 15 – P/T Speed

#### **Technical Specifications:**

#### Electrical

- Power supply: Electronic auto-ranging
- Input voltage range: Supply 100-240V, 50/60Hz
- Total Power: 450W
- Multiple modes and speeds of strobe effect.
- 5 Meter LUX: 880000

#### Operation

- Double chip Stroboscopic (0.5 ~ 9 times /SEC)
- Silent fans cooling
- Motor: Total 13 mute motor
- Stand-alone operation



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