RUSH MH 11 BEAM

HIGH INTENSITY BEAM MOVING HEAD

SPEC SHEET

Class-leading beam optics for excellent intensity and sharp mid-air effects

This high-intensity beam moving head is designed for high end installations and rental applications. It utilizes the same lamp found in the RUSH MH 7 Hybrid, but with class-leading beam optics that provide excellent intensity and sharp mid-air effects in a beam-only fixture. With a super-tight 2.6° beam angle, the fixture is a perfect fit for high-end live venue installations such as nightlife, houses of worship, and cruise ships. It also features a rugged industrial design for use in touring applications where Martin RUSH MH 7 and MAC Axiom fixtures are used.

Ultra-powerful 250W Platinum 11R Lamp

250W Platinum 11R Lamp offers best-in class optics delivering longer reach and greater impact.

Super-tight 2.6° beam angle

Achieves sharp, high-output beam effects.

Sturdy, road worthy design

The rugged industrial design is ideal for handling the rigors of the road and a range of touring applications.



KEY BENEFITS

REFINED BEAM OPTICS

The RUSH MH 11 Beam utilizes the same 250W Platinum 11R lamp found in the Martin RUSH MH 7 Hybrid, but with refined beam optics. It also shares the same color temperature and palette with the RUSH MH 7 and MAC Axiom, for excellent color matching in a cost-effective fixture.

COMPLEX, PRECISE MID-AIR EFFECTS

The fixture can produce a range of complex and precise mid-air looks utilizing 8 rotating and indexing gobos and an 8-facet prism. The fixture has 13 selectable colors and frost and motorized focus.

IDEAL FOR A RANGE OF LIVE APPLICATIONS

The fixture is a perfect fit for high-end live venue installations such as nightlife, houses of worship, and cruise ships. It also features a rugged industrial design for use in touring applications where Martin RUSH MH 7 and MAC Axiom fixtures are used.



RUSH MH 11 BEAM

HIGH INTENSITY BEAM MOVING HEAD

SPEC SHEET

FEATURES

- Powerful 250 W Philips Platinum 11R lamp
- Super tight 2.6° beam angle
- · 8 rotating & indexing gobos
- Ultra sharp, narrow long-throw beam
- Mid-air effects
- 10 selectable colors + CTO, CTB, UV
- Frost effect
- 8-facet circular prism
- Motorized focus
- 3 + 5 pin XLR DMX connection
- Neutrik TRUE 1 in and thru socket
- Compact size—L: 364 x W: 305 x H: 581 mm / L: 14.3 x W: 12.0 x H: 22.9 in

ORDERING INFORMATION

• RUSH MH 11 Beam in cardboard box: P/N 90280130

INCLUDED ITEMS

- Power cable: 1.5 m / 4.9 ft., open ended (supplied without mains plug)
- Mounting bracket: Two Omega brackets





RUSH MH 11 BEAM

HIGH INTENSITY BEAM MOVING HEAD

SPEC SHEET

TECHNICAL SPECIFICATIONS

DYNAMIC EFFECTS

Color wheel	13 colors + open (incl. UV and CTO), rotation with variable direction and speed
Rotating gobo wheel	8 gobos plus open, wheel rotation, gobo indexing, rotation and shake, gobo replicable
Electronic 'shutter' effect	Strobe effect, pulse effects, instant open and blackout
Prism	.1 x 8 facet circular prism indexing/rotating
Other effects	. Frost
Focus	. Motorized
Dimmer	.0 - 100%
Pan	.660°
Tilt	.250°
Pan and tilt speed	Adjustable via onboard control panel and DMX

GOBOS

Gobo diameter	. 14 mm +/- 0.2 mm (0.55 in +/- 1/128th in)
Max. image diameter	. 13 mm (0.51 in)
Gobo thickness	.0.8 mm (0.031-0.032 in)
Goho material	Steel aluminum

CONTROL AND PROGRAMMING

Control options	. DMX, stand-alone
DMX channels	18
Setting and addressing	. Control panel with LCD display + RDM
Protocol	USITT DMX512/1990

LAMP

Approved lamp	. Philips MSD Platinum 11R 250W
Color temperature	. 6 800 K +/- 250 K
CRI (Color rendering index)	.82
Average lifetime	.2000 hours*
* Under manufacturer's test conditions	

THERMAL

Cooling	
	low noise)
Max ambient temperature (Ta max)	40° C (104° F)
Min ambient temperature (Ta min)	.0° C (32° F)

OPTICS

Beam angle	2 40
Dealli alique	. 2.0

CONSTRUCTION

Color	. Black
Housing	High-impact flame-retardant thermoplastic
Protection rating.	.IP20

INSTALLATION

Mounting points	Two quarter-turn Omega brackets for rigging	
Location	Indoor use only, must be fastened to surface or structure	
Orientation	Any	
Min. distance to illuminated surfaces 10 m / 32.8 ft		
Min. distance to combustible surfaces . 0.2 m / 7.9 in		
Min. clearance around fans & vents 0.2 m / 7.9 in		

CONNECTIONS

AC power input	Neutrik TRUE 1
DMX data in/out	3-pin and 5-pin locking XLR

ELECTRICAL

AC power	100-120/200-240 V nominal, 50/60 Hz
	380 W max
Power supply unit	Auto-ranging electronic switch mode

TYPICAL POWER AND CURRENT

110 V, 60 Hz	.3.45 A, 380 W, PF 0.9 *
230 V, 50 Hz	.1.7 A, 370 W, PF 0.9 *
* Measurements made at nominal volta	age. Allow for a deviation of +/- 10%.

APPROVALS

EU Safety	. EN 60598-2-17 (EN 60598-1), EN 62471, EN 62493
EU EMC	.EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3
US Safety	. ANSI/UL 1573
US EMC	. FCC Part 15 Class A
Canadian Safety	. CSA C22.2 No. 166
Australia/NZ	.RCM
Specifications subject to change without notice.	

PHYSICAL

Length	364 mm (14.3 in.)
Width	305 mm (12 in.)
Height	581 mm (22.9 in.)
Weight	19.5 kg (43 lbs.)

