Rogue[™] R1 Beam

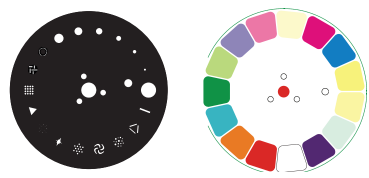


Rogue[™] R1 Beam is the perfect beam fixture for productions of all scope, featuring a bright Osram Sirius 132-W HRI lamp that allows the R1 Beam to punch through fog, haze, and atmosphere anywhere. Rogue™ R1 Beam is an exceptional value proposition, featuring a unique fixed color wheel with 14 slots plus white that allows not only for split colors, but also for continuous and variable speed scrolling of the entire color wheel. Rogue™ R1 Beam's game changer is the set of 2 prisms, one 5-facet and one 8-facet, that can be layered, independently rotating and controllable, to give your design never seen before aerial and gobo effects. Rogue™ R1 Beam has one steel gobo wheel with 17 slots plus open, featuring aerial gobos and a mix of apertures for tightly collimated beam looks. Rogue[™] R1 Beam is tough, and comes with industrystandard Neutrik[®] powerCON[®] power input/output connections for power linking, and 3-pin and 5-pin DMX connections for ease of use.

FEATURES

- Bright, punchy beam with 78,700 lux @ 15 m using Osram's Sirius 132-W HRI lamp
- 17 gobos with continuous variable wheel scroll
- Two prisms, 5-facet and 8-facet, independently controllable for amazing gobo effects
- Color wheel with 14 colors, split color ability, and continuous variable-speed scrolling
- Neutrik[®] powerCON[®] power input connection
- 3- and 5-pin DMX input/output connections
- Simple and complex DMX channel profiles for programming versatility

GOBOS & COLOR WHEEL



CONTINUED ...



Rogue[™] R1 Beam (continued)

SPECIFICATIONS

• DMX Channels:	15 or 19
Data Connectors:	3- and 5-pin XLR
 Light Source: 	Osram Sirius lamp, 132 W,
	9200 K, 6,000 hours life expectancy
Pan and Tilt:	540°/270°
Pan and Tilt	
Ranges:	180°, 360°, 540° pan/90°, 180°, 270° tilt
Automatic Pan/	Vez
Tilt Correction:	Yes
Colors:	14 + white, split colors, continuous scroll at variable speeds
Gobos:	17 + open (17 metal), continuous scroll at
00003.	variable speeds
• Prism (1):	5 Facets, motorized, rotating
• Prism (2):	8 Facets, motorized, rotating
• Dimmer:	Motorized
• Focus:	Motorized
Shutter/Strobe:	Motorized
Strobe Rate:	0 to 20 Hz
 Beam Angle: 	1°
• Field Angle:	2°
• Illuminance (total):	78,700 lux @ 15 m
Color Temperature	
(at full):	8000 K
 IP Rating: 	IP20, dry location
 Cable Length: 	5 ft (1.5 m)
	Edison plug to Neutrik [®] powerCON [®]
 Power Input: 	Neutrik [®] powerCON [®]
 Input Voltage: 	100 to 240 VAC, 50/60 Hz (auto-ranging)
	263 W, 2.4 A @ 120 V, 60 Hz
	253 W, 1.2 A @ 208 V, 60 Hz
	265 W, 1.1 A @ 230 V, 50 Hz
Weight (single unit)	
• Weight (road case):	147 lb (66.7 kg)
Dimensions (aingle unit)	
(single unit):	11.1 x 14.2 x 17.5 in
Dimensions	(282 x 360 x 445 mm)
(road case):	38.5 x 17.7 x 31.5 in
(Toda case).	(980 x 450 x 800 mm)
Approvals:	CE, MET

www.ChauvetProfessional.com | www.ChauvetProfessional.co.uk



