Rogue[™] R1 Spot

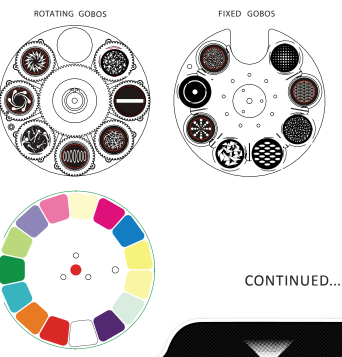


The Rogue[™] series brings unmatched value in featurepacked fixtures to the professional lighting market. Rogue[™] R1 Spot brings innovation with its value, offering a rotating 3-facet prism to create stunning visual and aerial effects, plus a motorized iris and motorized focus for easy beam shaping. Rogue™ R1 Spot features two gobo wheels, one fully rotating/ indexing with interchangeable gobos to fit your custom needs, and one wheel with fixed gobos that is fully and variably scrollable. Rogue[™] R1 Spot also features incredibly crisp optics with a 16.5-degree beam angle, making any gobo look fantastic and clear, and an 8-color plus white color wheel that is fully and variably scrollable. Rogue™ R1 Spot comes ready to rock, featuring industry-standard Neutrik[®] powerCON[®] power input/output connections for power linking, and 3-pin and 5-pin DMX connections for ease of use.

FEATURES

- Bold, bright 140-W LED light engine for punchy, solid beams
- Color wheel with 7 colors, split color ability, and continuous variable-speed scrolling
- Two gobo wheels: one fixed slot scrolling wheel and one rotating, interchangeable, scrolling wheel
- Iris and 3-facet prism for stunning effects
- Neutrik[®] powerCON[®] power input/output connections for power linking
- 3- and 5-pin DMX input/output connections
- Simple and complex DMX channel profiles for programming versatility

GOBOS & COLOR WHEEL





Rogue R1 Spot (continued)

SPECIFICATIONS

- DMX Channels:
- Data Connectors:
- Light Source:
- Pan and Tilt:
- Pan and Tilt Ranges:
- Automatic Pan/Tilt Correction:
- Colors:
- Gobos (1):
- Gobos (2):
- Gobo Size:
- Prism:
- Dimmer:
- Focus:
- Iris:
- Shutter/Strobe:
- Strobe Rate:
- Beam Angle:
- Illuminance (total):
- Color Temperature (at full): 8500 K IP20, dry location
- IP Rating:
- Cable Length: • Power Connection:
- Power Input:
- Power Output:
- Power Linking:
- Input Voltage:
- Power and Current:
- Power and Current:
- Power and Current:
- Weight (single unit):
- Weight (road case):
- Dimensions (single unit):
- Dimensions (road case):
- Approvals:

16 or 19 3- and 5-pin XLR 1 LED (CW) 140 W, (6 A), 8250 K, 50,000 hours life expectancy 540°/270° 180°, 360°, 540° pan/90°, 180°, 270° tilt Yes 7 + white, split colors, continuous

scroll at variable speeds 7 + open (7 metal), rotating, interchangeable, indexing, slot-n-lock, continuous scroll at variable speeds 8 + open (8 metal), continuous scroll at variable speeds Gobo Wheel 1 (rotating): 26.9 mm (outside), 22.5 mm (image), 0.8 mm (max. thickness) 3 Facets, motorized, rotating Electronic Motorized

Edison plug to Neutrik[®] powerCON[®]

6 units @ 120 V; 12 units @ 208 V;

225 W, 2.0 A @ 120 V, 60 Hz

224 W, 1.1 A @ 208 V, 60 Hz

220 W, 1.0 A @ 230 V, 50 Hz

100 to 240 VAC, 50/60 Hz (auto-ranging)





(980 x 450 x 800 mm) CE, MET

Motorized Electronic

0 to 22 Hz

5 ft (1.5 m)

2,619 lux @ 5 m

Neutrik[®] powerCON[®]

Neutrik[®] powerCON[®]

13 units @ 230 V

36 lb (16.3 kg)

160 lb (73 kg)

11.1 x 14.2 x 17.6 in (282 x 360 x 447 mm)

42.1 x 19.3 x 33.5 in

16.5°