



# **User Manual**



Model ID: ROGUER3ESPOT





# **Edition Notes**

The Rogue R3E Spot User Manual includes a description, safety precautions, installation, programming, operation, and maintenance instructions for the Rogue R3E Spot as of the release date of this edition.

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For best results, print this document in color, on letter size paper (8.5 x 11 in), double-sided. If using A4 paper (210 x 297 mm), configure the printer to scale the content accordingly.

#### Intended Audience

Any person installing, operating, and/or maintaining this product should completely read through the guide that shipped with the product, as well as this manual, before installing, operating, or maintaining this product.

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#### **Document Revision**

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Revision	Date	Description
3	02/2024	Updated safety notes/ DMX Charts



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# 1. Before You Begin

## What Is Included

- Rogue R3E Spot
- Seetronic Powerkon IP65 power cable
- (2) 140D Omega brackets with mounting hardware
- Quick Reference Guide

### **Claims**

Carefully unpack the product immediately and check the container to make sure all the parts are in the package and are in good condition.

If the box or the contents (the product and included accessories) appear damaged from shipping, or show signs of mishandling, notify the carrier immediately, not Chauvet. Failure to report damage to the carrier immediately may invalidate a claim. In addition, keep the box and contents for inspection.

For other issues, such as missing components or parts, damage not related to shipping, or concealed damage, file a claim with Chauvet within 7 days of delivery.

## **Text Conventions**

Convention	Meaning	
1–512	A range of values	
50/60	A set of values of which only one can be chosen	
Settings	Settings A menu option not to be modified	
<enter></enter>	A key to be pressed on the product's control panel	

## **Symbols**

Symbol	Meaning
<u></u>	Critical installation, configuration, or operation information. Not following these instructions may make the product not work, cause damage to the product, or cause harm to the operator.
<b>i</b>	Important installation or configuration information. The product may not function correctly if this information is not used.
	Useful information.



The term "DMX" used throughout this manual refers to the USITT DMX512-A digital data transmission protocol.



## **Safety Notes**

Read all the following safety notes before working with this product. These notes contain important information about the installation, usage, and maintenance of this product.



This product contains no user-serviceable parts. Any reference to servicing in this User Manual will only apply to properly trained, certified technicians. Do not open the housing or attempt any repairs.



All applicable local codes and regulations apply to proper installation of this product.

- The luminaire is intended for professional use only.
- The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 44 ft (13.4 m) is not expected.
- If the external flexible cable or cord of this luminaire is damaged, it shall be replaced by a special cord or cord exclusively available from the manufacturer or its service agent.
- The light source contained in this luminaire shall only be replaced by the manufacturer or its service agent or a similar qualified person.

#### CAUTION:

- This product's housing may be hot when operating. Mount this product in a location with adequate ventilation, at least 20 in (50 cm) from adjacent surfaces.
- When transferring the product from extreme temperature environments, (e.g., cold truck to warm humid ballroom) condensation may form on the internal electronics of the product. To avoid causing a failure, allow the product to fully acclimate to the surrounding environment before connecting it to power.
- Flashing light is known to trigger epileptic seizures. User must comply with local laws regarding notification of strobe use.

#### ALWAYS:



- Disconnect from power before cleaning the product or replacing the fuse.
- Replace the fuse with the same type and rating.
- Use a safety cable when mounting this product overhead.
- Connect this product to a grounded and protected circuit.

#### DO NOT:

- Open this product. It contains no user-serviceable parts.
- · Look at the light source when the product is on.
- Leave any flammable material within 100 cm of this product while operating or connected to power.
- Connect this product to a dimmer or rheostat.
- Operate this product if the housing, lenses, or cables appear damaged.
- Operate this product outdoors or in any location where dust, excessive heat, water, or humidity may affect it (adhere to standards for the published IP rating).
- ONLY use the hanging/mounting bracket to carry this product.
- The maximum ambient temperature is 113 °F (45 °C). Do not operate this product at higher temperatures.
- The minimum ambient temperature is -4°F (-20°C). Do not operate the product at lower temperatures.
- To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from power via breaker or by unplugging it.
- In the event of a serious operating problem, stop using immediately.



If a Chauvet product requires service, contact Chauvet Technical Support.



# **FCC Statement of Compliance**

This device complies with Part 15 Part B of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## **Expected LED Lifespan**

Over time, use and heat will gradually reduce LED brightness. Clustered LEDs produce more heat than single LEDs, contributing to shorter lifespans if always used at full intensity. The average LED lifespan is 40,000 to 50,000 hours. To extend LED lifespan, maintain proper ventilation around the product, and limit the overall intensity.



# 2. Introduction

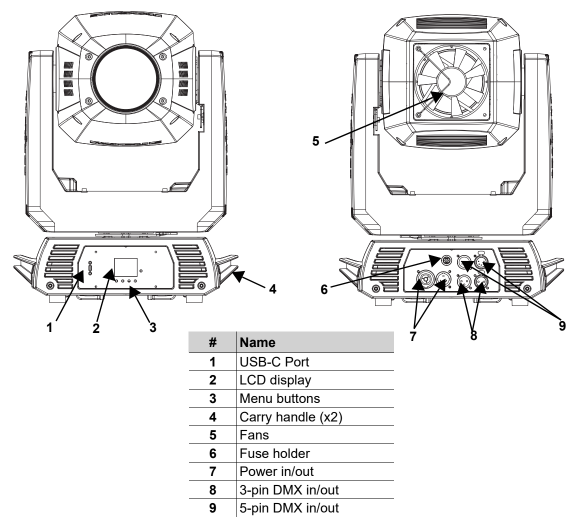
## **Description**

Rogue R3E Spot offers an expansive 6:1 zoom and a feature-packed effects wheelhouse in a rugged lightweight body housing an intensely bright optical system. Dual gobo wheels combine to create complex gobo morphing. Dual color wheels offer split colors and continuous variable speed scrolling. Iris, prism, and frost provide stunning effects and full beam control. 16-bit dimming and selectable PWM settings deliver smooth flicker-free performance, live or on camera.

#### **Features**

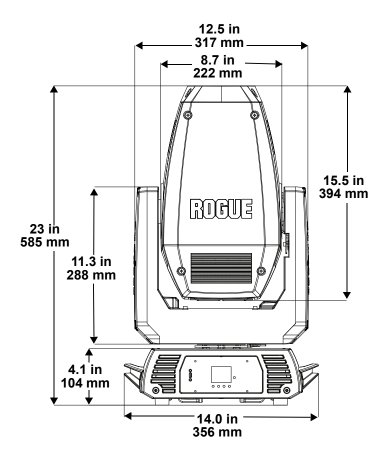
- A fully featured compact and lightweight moving yoke spot fixture with an intense 350 W LED light
  engine, two gobo wheels -one rotating, and one static- a 3-facet prism wheel, frost, zoom, and two
  color wheels
- · 16-bit dimming of master dimmer for smooth control of fades
- Perfect gobo morphing between gobo wheels
- Two color wheel with 7 colors, split color ability, and continuous variable speed scrolling
- Two gobo wheels: one fixed scrolling wheel and one rotating, interchangeable, scrolling wheel
- Iris, 3-facet prism, and frost for beam control
- 7 to 41.4 zoom range
- TRUE1-compatible power input/output connections for power linking
- 3- and 5-pin DMX input/output connections
- RDM enables for remote addressing and trouble shooting
- Selectable LED maximum output to match legacy Rogue R2X Spots
- Selectable PWM settings to maintain flicker-free operation on camera
- Simple and complex DMX channel profiles for programming versatility

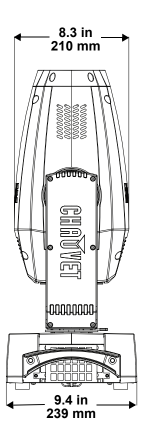
## **Product Overview**





# **Product Dimensions**







# 3. Setup

## **AC Power**

The Rogue R3E Spot has an auto-ranging power supply, and it can work with an input voltage range of 100 to 240 VAC, 50/60 Hz.

To determine the product's power requirements (circuit breaker, power outlet, and wiring), use the current value listed on the label affixed to the product's back panel, or refer to the product's specifications chart. The listed current rating indicates the product's average current draw under normal conditions.



- Always connect the product to a protected circuit (a circuit breaker or fuse). Make sure
  the product has an appropriate electrical ground to avoid the risk of electrocution or
  fire.
- To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from power via breaker or by unplugging it.



Never connect the product to a rheostat (variable resistor) or dimmer circuit, even if the rheostat or dimmer channel serves only as a 0 to 100% switch.

## **AC Plug**

The Rogue R3E Spot comes with a power input cable terminated with a Seetronic Powerkon A connector on one end and local plug on the other end (U.S. market). Use the table below to wire a plug.

Connection	Connection Wire (U.S.)		Wire (U.S.) Wire (Europe)		Screw Color	
AC Live	Black	Brown	Yellow or Brass			
AC Neutral	White	Blue	Silver			
AC Ground	Green/Yellow	Green/Yellow	Green			

## **Power Linking**

This product comes with a power input cord. Power-linking cables are available from Chauvet for purchase. It is possible to power link Rogue R3E Spot products. See the table below for the current draw at each voltage and frequency:

	100 V, 60 Hz	120 V, 60 Hz	208 V, 60 Hz	230 V, 50 Hz	240 V, 50 Hz
<b>Current Draw</b>	5.33 A	4.54 A	2.58 A	2.35 A	2.24 A

Never exceed 12 A on a single circuit. Power-linking cables can be purchased separately.

## **Fuse Replacement**

- 1. Disconnect this product from the power outlet.
- Using a flat-head screwdriver, unscrew the fuse holder cap from the housing.
- 3. Remove the blown fuse and replace with another fuse of the same type and rating (F10AL, 250 V).
- 4. Screw the fuse holder cap back in place and reconnect power.

# **DMX Linking**

The Rogue R3E Spot can be linked to a DMX controller using a 3-pin or 5-pin DMX connection. If using other DMX-compatible products with this product, each can be controlled individually with a single DMX controller. For more information about DMX, read the DMX primer at: <a href="https://www.chauvetprofessional.com/wp-content/uploads/2016/06/DMX">https://www.chauvetprofessional.com/wp-content/uploads/2016/06/DMX</a> Primer.pdf.

## **DMX Personalities**

The Rogue R3E Spot uses a 5-pin DMX data connection for the 19- and 25-channel DMX personalities.

- Refer to the <u>Operation</u> chapter to learn how to configure the Rogue R3E Spot to work in these personalities.
- The DMX Values section provides detailed information regarding the DMX personalities.

#### Remote Device Management

Remote Device Management (RDM) is a standard for allowing DMX-enabled devices to communicate bidirectionally along existing DMX cabling. Check the DMX controller's User Manual or with the manufacturer as not all DMX controllers have this capability. The Rogue R3E Spot supports RDM protocol that allows feedback to make changes to menu map options.



## **USB** Update

The Rogue R3E Spot allows for software update through USB using the built-in USB port. To update the software using a USB type C flash drive, do the following:

- 1. Power on the fixture and plug the flash drive into the USB port.
- Once the flash drive has been detected, the message "USB UPDATE" will be displayed. Select YES.
- The next screen will show the software versions available for this fixture on the USB drive. For
  multiple versions of the software for the same fixture, use <UP> or <DOWN> to select the desired
  version. Press <ENTER>.
- 4. The "USB UPDATE" screen will re-appear. Select YES.
- 5. The updgrade will start. **DO NOT** turn off the power or disconnect the USB while the USB LED is still blinking during the process. The screen display will read: "**USB UPDATE WAIT**". USB update can take several minutes to complete.



When the USB stops blinking, all the motors will power down and the display will go blank. DO NOT turn off the power. The fixture will automatically reboot when the update is done.

- 6. Go to the Fixture Information on the product's menu map and confirm the firmware revision
- 7. When the boot-up process is finished, restart the product.



- Place the .chl file in the root directory of the USB drive.
- The product's USB port supports up to 32GB capacity and only works with FAT32 file format.



Turning off the power or removing the USB while still blinking during the update will cause partial or total firmware failure in the targeted fixture(s). If this occurs, the user will need the UPLOAD 08 device to fix this. Please contact Chauvet regarding this device.



# **Mounting**

Before mounting the product, read and follow the safety recommendations indicated in the Safety Notes. For the Chauvet Professional line of mounting clamps, go to <a href="http://trusst.com/products/">http://trusst.com/products/</a>.

#### Orientation

Always mount this product in a safe position, making sure there is adequate room for ventilation, configuration, and maintenance.

## Rigging

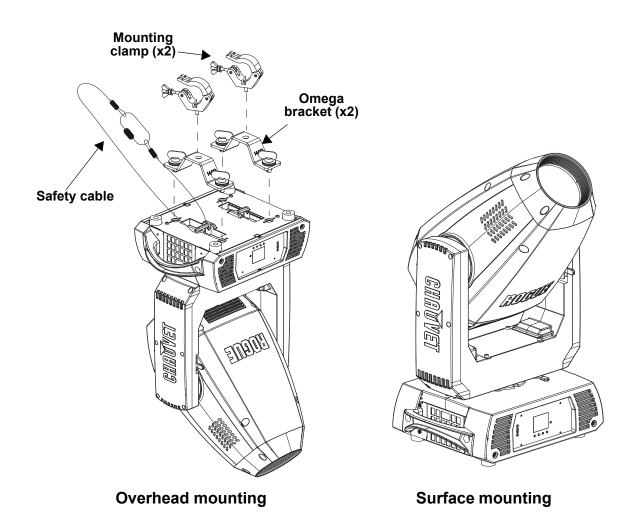
Chauvet recommends using the following general guidelines when mounting this product.

- Before deciding on a location, make sure there is easy access to the product for maintenance and programming.
- Make sure that the structure and attachment points can support the weight before hanging the product (see the <u>Technical Specifications</u>).
- When mounting the product overhead, always use a safety cable. Mount the product securely to a rigging point, whether an elevated platform or a truss.
- When rigging the product onto a truss, use a mounting clamp of appropriate weight capacity.

#### **Procedure**

The Rogue R3E Spot comes with 2 Omega brackets to which the user can directly attach the mounting clamps (sold separately). Make sure the clamps are capable of supporting the weight of this product. Use at least two mounting points per product.

#### **Mounting Diagram**





# 4. Operation

# **Control Panel Description**

Button	Function	
	Exits from the current menu or function	
<enter></enter>	Enables the currently displayed menu or sets the currently selected value into the selected function	
<up></up>	Navigates upwards through the menu list or increases the numeric value when in a function	
<down></down>	Navigates downwards through the menu list or decreases the numeric value when in a function	

# Menu Map

Refer to the Rogue R3E Spot product page on <a href="www.chauvetprofessional.com">www.chauvetprofessional.com</a> for the latest menu map.

Main Level	Programming Levels			rels	Description
Address		001-512			Sets the DMX starting address
	DMX			25CH 19CH	Selects the DMX mode
		Auto	Test		Runs the product's test sequence
			an		
			Fine		
			ïlt		
			Fine		
			Speed		
			nmer		
			er Fine		
			utter		
			or 1		
D			or 2		
Running Mode			obo		
	<b>Manual Test</b>		o Rot	000-255	Allows manual control of all settings from
			bo 2		the control panel
			cus		
			om		
			ism		
			Rotate		
			is		
			ost		
			Macro		
		Sp	/lacro eed		
			ecial ction		



Main Level	Programn	nming Levels		Description
	Don Daverse	YES		Reverse pan operation
	Pan Reverse			Normal pan operation
	Tilt Daverse			Reverse tilt operation
	Tilt Reverse			Normal tilt operation
	Screen Reverse	YES		Rotates control screen view 180°
	Scieeli Keveise	NO		Normal control screen view
	Pan Angle	540		Selects the 540° pan angle range
		360		Selects the 360° pan angle range
		180		Selects the 180° pan angle range
		250		Selects the 250° tilt angle range
	Tilt Angle	180		Selects the 180° tilt angle range
		90		Selects the 90° tilt angle range
	BL.O.P/T Move	YES		Defines the pan/tilt move-in-black delay
	DL.O.F/I WIOVE	NO		Defines the paritiff move-in-black delay
	BL.O.Color Move	YES		Defines the color change move-in-blac
	BL.O.COIOI WIOVE	NO		delay
	BL.O.Gobo Move	YES		Defines the gobo change move-in-blac
	BL.O.GODO IVIOVE	NO		delay
Setup		600Hz		
Setup		1200Hz		Selects the PWM output frequency
	PWM Option	2000Hz		
		4000Hz		
		6000Hz		
		15KHz		
		Pan/Tilt	YES	Resets pan/tilt functions to the home
		Pan/IIII	NO	position
		Iris/Prism	YES	Resets iris and prism functions to the
		iris/Prism	NO	home position '
		Color	YES	Resets all color function to the home
	Reset Function	Coloi	NO	position
	Reset i diletion	Gobo/	YES	Resets all gobo and gobo rotate functio
		Gobo Rot.	NO	to the home position
		Frost	YES	Resets the frost functions to the home
		11030	NO	position
		All	YES	Resets all functions to the home position
			NO	resets all full clions to the nome position
	Factory Settings	YES		Reverts the product back to the origina
	ractory settings	NO NO		factory settings
	Ver			Displays the software version
	Running Mode			Displays the current running mode
Sys Info	DMX A	Address		Displays the current DMX address
Oya IIIIO	Temperature			Displays the product's temperature in Celsius
	UID			Shows product UID



## **DMX Configuration**

Use control configurations to operate the product with a DMX controller.

#### **Control Personalities**

To set the control personality:

- 1. Go to the Run Mode main level.
- 2. Select the **DMX** option.
- 3. Select the desired personality, from **19CH** or **25CH**.



- See the Starting Address section for the highest selectable starting address for each personality.
- Make sure that the starting addresses on the various products do not overlap due to the new personality setting.

## Starting Address

Each product will respond to a unique starting address from the controller. All products with the same starting address will respond in unison. To set the starting address:

- 1. Go to the Address main level.
- 2. Select the starting address (001-512).
  - The highest recommended starting address for 19CH is 494.
  - The highest recommended starting address for 25CH is 488.



# **Control Channel Assignments and Values**

19Ch	25Ch	Function	Value	Percent/Setting
1		Pan	000 ⇔ 255	
2		Pan fine		Fine control (16-bit)
3		Tilt	000 ⇔ 255	
4		Tilt fine		Fine control (16-bit)
5		Pan/tilt speed		Fast to slow
6	-	Dimmer	000 ⇔ 255	
	7	Dimmer fine		Fine control (16-bit)
			000 ⇔ 003	
			004 ⇔ 007	
7	8	Strobe		Synchronizing strobe, slow to fast
-				Pulse strobe, slow to fast
				Random strobe, slow to fast
			216 ⇔ 255	
			000 ⇔ 006	
			007 🗢 013	
			014 ⇔ 020	
			021 ⇔ 027	
	9	Color 1 (see <u>Color Wheels</u> )	028 😂 034	
8			035 🗢 041	
			042 😂 048	
			049 🗢 055	
			056 ⇔ 063	
			064 ⇔ 127	Color scroll, slow to fast
				Counterclockwise color scroll, slow to fast
			192 ⇔ 255 000 ⇔ 006	
				CTC 3200K
				CTC 5600K
			021 ⇔ 027	
			028 🗢 034	
		Color 2	035 🖘 041	
9	10	(see Color Wheels)	042 ⇔ 048	
			049 ⇔ 055	
				Dark Yellow
			064 ⇔ 127	
				Color scroll, slow to fast
				Counterclockwise color scroll, slow to fast
	1			



19Ch	25Ch	Function	Value	Percent/Setting
			000 ⇔ 007	
			008 ⇔ 015	
			016 ⇔ 023	
			024 ⇔ 031	
			032 ⇔ 039	
			040 ⇔ 047	
			048 ⇔ 055	
			056 ⇔ 063	
10	11	Rotating gobo wheel		Gobo 7 shaking, slow to fast
		(see Gobo Wheels)		Gobo 6 shaking, slow to fast
				Gobo 5 shaking, slow to fast
				Gobo 4 shaking, slow to fast
				Gobo 3 shaking, slow to fast
				Gobo 2 shaking, slow to fast
				Gobo 1 shaking, slow to fast
			120 🖨 127	
				Clockwise scroll, slow to fast
-				Counterclockwise scroll, slow to fast Rotating gobo index
				Clockwise rotation, slow to fast
11	12	Gobo rotation	147 ⇔ 148	
• • • • • • • • • • • • • • • • • • • •	12	GODO TOTATION		Counterclockwise rotation, slow to fast
				Gobo rotate shake
-			000 \ 006	
			007 ⇔ 013	
			014 🖘 020	
			021 🗢 027	
			028 ⇔ 034	
			035 ⇔ 041	
			042 ⇔ 048	
			049 ⇔ 055	Gobo 7
		Static gobo wheel	056 ⇔ 063	Gobo 8
40	40		064 ⇔ 071	Gobo 8 shaking, slow to fast
12	13	(see Gobo Wheels)		Gobo 7 shaking, slow to fast
			079 ⇔ 085	Gobo 6 shaking, slow to fast
				Gobo 5 shaking, slow to fast
				Gobo 4 shaking, slow to fast
				Gobo 3 shaking, slow to fast
				Gobo 2 shaking, slow to fast
			114 ⇔ 120	Gobo 1 shaking, slow to fast
			121 ⇔ 127	
				Clockwise scroll, slow to fast
				Counterclockwise scroll, slow to fast
13	14	Focus	000 ⇔ 255	
	15	Focus fine	000 ⇔ 255	Fine control (16-bit)



19Ch	25Ch	Function	Value	Percent/Setting
			000 ⇔ 010	No function
			011 🗢 030	0-5 meters
			031 ⇔ 050	6 meters
			051 ⇔ 070	7 meters
			071 ⇔ 090	8 meters
	16	Auto focus	091 ⇔ 110	9 meters
_	10	Auto locus	111 ⇔ 130	10 meters
			131 ⇔ 150	12.5 meters
			151 ⇔ 170	15 meters
			171 ⇔ 190	17.5 meters
			191 ⇔ 210	20-60 meters
			211 ⇔ 255	Auto focus
14	17	Zoom	000 ⇔ 255	0-100%
-	18	Zoom fine	000 ⇔ 255	
15	19	Prism		No function
10	1.5	11311		Prism effect
				Prism index
16	20	Rotating prism		Clockwise rotation, fast to slow
		rtotating prioni	190 ⇔ 193	1.1313
				Counterclockwise rotation, slow to fast
			000 ⇔ 063	
17	21	Iris		Auto change, slow to fast
••		1113		Slow open, fast close (slow to fast)
				Slow close, fast open (slow to fast)
18	22	Frost		No function
.0	10 22		008 ⇔ 255	Frost effect



				I KOI ESSIONAE
19Ch	25Ch	Function	Value	Percent/Setting
			000 ⇔ 007	No function
			008 ⇔ 015	Movement macro 1
			016 ⇔ 023	Movement macro 2
			024 🗢 031	Movement macro 3
			032 ⇔ 039	Movement macro 4
			040 ⇔ 047	Movement macro 5
			048 ⇔ 055	Movement macro 6
			056 ⇔ 063	Movement macro 7
			064 ⇔ 071	Movement macro 8
			072 👄 079	Movement macro 9
			080 ⇔ 087	Movement macro 10
			088 ⇔ 095	Movement macro 11
			096 ⇔ 103	Movement macro 12
			104 ⇔ 111	Movement macro 13
			112 😂 119	Movement macro 14
_	23	Movement macro		Movement macro 15
_				Movement macro 16
				Movement macro 17
			144 ⇔ 151	Movement macro 18
				Movement macro 19
				Movement macro 20
				Movement macro 21
				Movement macro 22
				Movement macro 23
				Movement macro 24
				Movement macro 25
				Movement macro 26
				Movement macro 27
				Movement macro 28
				Movement macro 29
				Movement macro 30
				Movement macro 31
-	24	Movement macro speed	000 ⇔ 255	Fast to slow

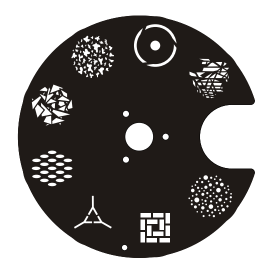


19   25   Control	19Ch	25Ch	Function	Valu	ie	Percent/Setting
19   25   Control				000 ⇔	007	No function
19   25   Control						
19 25 Control 112 ⇔ 191 Color reset 120 ⇔ 127 (128 ⇔ 135 No function 136 ⇔ 143 Prism reset 144 ⇔ 151 No function 152 ⇔ 159 Has ⇔ 160 ⇔ 163 ⇔ 175 Frost reset 176 ⇔ 183 Zoom reset 184 ⇔ 191 No function 192 ⇔ 199 Fan eco 200 ⇔ 207 Fan full 208 ⇔ 215 Fan auto 216 ⇔ 223 No function 232 ⇔ 239 No function 104 ⇔ 110 function 120 ⇔ 127 Fan auto 212 ⇔ 127 Fan auto 216 ⇔ 223 No function 122 ⇔ 199 Fan eco 222 ⇔ 231 No function 232 ⇔ 239 No function 125 ⇔ 150 No function 152 ⇔ 231 No function 152 ⇔ 231 No function 152 ⇔ 159 All reset 160 ⇔ 232 ⇔ 239 No function 150 function 150 ← 232 ⇔ 239 No function 150 function 150 ← 232 ⇔ 239 No function 150 function 150 ← 232 → 239 No function 150 function 150 ← 232 → 239 No function 150 function 150 ← 232 → 239 No function 150 function 150 function 150 ← 224 ⇔ 231 No function 150 function 150 ← 222 → 239 No function 150 fun						
19   25   Control						
19   25   Control						
19   25   Control				040 ⇔	047	Blackout while pan/tilt/moving gobo wheel
19   25   Control				048 ⇔	055	Blackout while pan/tilt/moving color wheel/ moving gobo wheel
19 25 Control				056 ⇔	059	PWM 600 Hz
19 25 Control PWM 4000 Hz 072 ⇔ 075 076 ⇔ 079 080 ⇔ 095 096 ⇔ 103 104 ⇔ 111 112 ⇔ 119 120 ⇔ 127 120 ⇔ 127 120 ⇔ 135 144 ⇔ 151 152 ⇔ 159 168 ⇔ 175 168 ⇔ 175 176 ⇔ 183 176 ⇔ 183 1776 ⇔ 183 1776 ⇔ 183 1777 ⇔ 199 1787 ⇔ 199 1797 ⇔ 199				060 ⇔	063	PWM 1200 Hz
19 25 Control PWM 6000 Hz    19   25				064 ⇔	067	PWM 2000 Hz
076 ⇔ 079   PWM 15000Hz   No function   Pan reset   Tilt reset   112 ⇔ 119   Color reset   120 ⇔ 127   Gobo/gobo rotation reset   128 ⇔ 135   No function   Prism reset   144 ⇔ 151   No function   152 ⇔ 159   All reset   160 ⇔ 167   Iris reset   176 ⇔ 183   Zoom reset   184 ⇔ 191   No function   192 ⇔ 199   Fan eco   200 ⇔ 207   Fan full   208 ⇔ 215   Fan auto   224 ⇔ 231   No function   232 ⇔ 239   No function				068 ⇔	071	PWM 4000 Hz
080 ⇔ 095				072 ⇔	075	PWM 6000 Hz
19				076 ⇔	079	PWM 15000Hz
19 25 Control  104 ⇔ 111 Tilt reset Color reset 120 ⇔ 127 Gobo/gobo rotation reset 128 ⇔ 135 No function 136 ⇔ 143 Prism reset 144 ⇔ 151 No function 152 ⇔ 159 All reset 160 ⇔ 167 Iris reset 168 ⇔ 175 Frost reset 176 ⇔ 183 184 ⇔ 191 192 ⇔ 199 200 ⇔ 207 Fan full 208 ⇔ 215 Fan auto 216 ⇔ 223 No function 224 ⇔ 231 No function 232 ⇔ 239 No function				080 ⇔	095	No function
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				224 ⇔	231	No function
240 $\Leftrightarrow$ 247 No function				232 ⇔	239	No function
				240 ⇔	247	No function
248 ⇔ 255 No function				248 ⇔	255	No function



# **Gobo Wheels**

## **Static Gobo Wheel**

















# **Rotating Gobo Wheel**













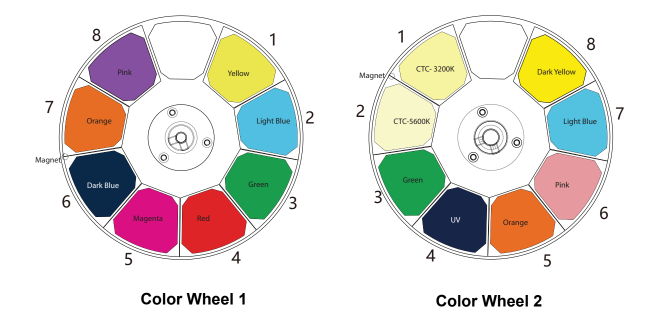




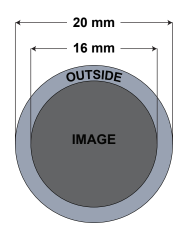
Gobo Wheel	Gobo #	Description	Gobo Wheel	Gobo#	Description
	1	Dots breakup		1	Tribal breakup
	2	Bricks	Rotating gobo wheel	2	Shattered
	3	Triangle rays		3	Stickmen
Static	4	Grouped ovals		4	Linear ovals
gobo wheel	5	Triangle breakup		5	Laser triangle
	6	Foliage breakup		6	Line
	7	Circle dot		7	Thatched breakup
	8	Mosaic breakup		•	ı



# **Color Wheels**



# **Rotating Gobo Dimensions**





## **Gobo Replacement**

The gobos in the Rogue R3E Spot are removable from their gobo holders.

Make sure to disconnect the product's power cable before replacing a gobo.



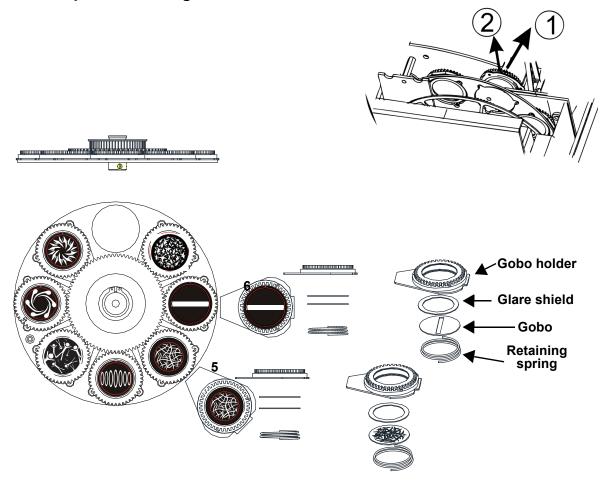
- Always replace a gobo with a gobo of the same dimensions.
- When inserting a glass gobo, always make sure that the shiny side of the gobo (glass base) faces the LED. This provides a layer of protection against the high temperature from the LED.
- All custom gobos in the Rogue R3E Spot gobo wheel 1 must be aluminum or glass.

#### **Procedure**

Follow the recommended procedure below to remove or replace the gobos:

- 1. Turn the product off and disconnect it from the power outlet.
- 2. Open the head cover by loosening the 4 Phillips-head 1/4-turn screws on the sides of the top cover.
- 3. Separate the gobo holder away from the gobo wheel by pushing it toward the front of the moving head (see direction 1 in the diagram). Be careful not to push the gobo out of the gobo holder.
- 4. Extract the gobo holder by pulling it outward (see direction 2 in the diagram).
- 5. On a flat surface, remove the expansion ring that holds the gobo in place and remove the gobo from the gobo holder.
- 6. Insert a new gobo and hold it in lace with the expansion ring.
- 7. Slide the tip of the gobo holder under the pressure plate near the center of the gobo wheel.
- 8. Push the gobo holder inwards. DO NOT force the gobo holder into the gobo wheel slot. If correctly installed, the gobo plate should easily slide itself into the gobo wheel slot.

## Gobo Replacement Diagrams





- Gobo holders 5 and 6 in gobo wheel 1 are slightly smaller to accommodate glass gobos.
- The gobos on gobo wheel 2 are not removable.



## **Settings Configuration**

#### Pan Reverse

To set the orientation of the pan:

- 1. Go to the **Setup** main level.
- 2. Select the Pan Reverse option.
- 3. Select from **NO** (normal pan motion) or **YES** (reversed pan motion).

#### Tilt Reverse

To set the orientation of the tilt:

- 1. Go to the **Setup** main level.
- 2. Select the Tilt Reverse option.
- 3. Select from **NO** (normal tilt motion) or **YES** (reversed tilt motion).

#### Screen Reverse

To invert the control panel screen:

- 1. Go to the **Setup** main level.
- 2. Select the Screen Reverse option.
- 3. Select from **NO** (right-side up) or **YES** (upside-down).

### Pan Angle

To set the maximum angle of the pan:

- 1. Go to the **Setup** main level.
- 2. Select the Pan Angle option.
- 3. Select from **540** (540°), **360** (360°), or **180** (180°).

## **Tilt Angle**

To set the maximum angle of the tilt:

- 1. Go to the **Setup** main level.
- 2. Select the Tilt Angle option.
- 3. Select from **250** (250°), **180** (180°), or **90** (90°).

#### Pan and Tilt Movement Blackout

To black out light output whenever the product's head is in motion:

- 1. Go to the **Setup** main level.
- 2. Select the **BL.O. P/T Move** option.
- 3. Select from **NO** (deactivates blackout on pan/tilt) or **YES** (activates blackout on pan/tilt).

#### **Color Movement Blackout**

To black out light output whenever the product's color wheel is in motion:

- 1. Go to the **Setup** main level.
- 2. Select the BL.O. Color Move option.
- 3. Select from NO (deactivates color movement blackout) or YES (activates color movement blackout).

#### **Gobo Movement Blackout**

To black out light output whenever the product's gobo wheel is in motion:

- 1. Go to the **Setup** main level.
- 2. Select the BL.O. P/T Gobo Move option.
- 3. Select from NO (deactivates gobo movement blackout) or YES (activates gobo movement blackout).

#### LED Frequency

To adjust the Pulse Width Modulation (PWM) frequency of the LED:

- 1. Go to the **Setup** main level.
- 2. Select the PWM Option option.
- 3. Select the frequency, from 600Hz, 1200Hz, 2000Hz, 4000Hz, 6000Hz, or 15000Hz.



#### **Reset Function**

To reset specific functions to the home position or to reset the entire product:

- 1. Go to the **Setup** main level.
- 2. Select the **Reset Function** option.
- Select the functions to reset, from Pan/Tilt, Prism, Color/Frost, Gobo/Gobo Rot/Gobo2, Focus/ Iris, or All.
- 4. Select **NO** (to cancel) or **YES** (to reset the selected functions).

### **Factory Reset**

To reset the product to original factory settings:

- 1. Go to the **Setup** main level.
- 2. Select the Factory Settings option.
- 3. Select **NO** (to cancel) or **YES** (to reset the product configuration).

#### Test Mode

### **Auto Test**

To have the Rogue R3E Spot automatically test all functions one after the other:

- 1. Go to the Run Mode main level.
- 2. Select the Auto Test option.



The Auto Test will end after one full cycle. Press <MENU> at any time to stop.

#### **Manual Test**

To manually test an individual function of the Rogue R3E Spot:

- 1. Go to the Run Mode main level.
- 2. Select the Manual Test option.
- Select a function to test, from Pan, Pan Fine, Tilt, Tilt Fine, P/T Speed, Dimmer, Dimmer Fine, Shutter, Color1, Color2, Gobo, Gobo Rot, Gobo2, Focus, Zoom, Prism, Prism Rotate, Iris, Frost, P/T Macro, P/T Macro Speed, or Special Function.
- Increase or decrease the value of the selected function from 000-255 to test it.



When exiting the Manual Test level, the values of all tested channels will go back to zero.

# **System Information**

The information section of the menu displays statistics and the current status of the product's various functions. To view this information:

- 1. Go to the **Sys Info** main level.
- 2. Use **<UP>** and **<DOWN>** to view all information:
  - **Ver**: The current software version is displayed on the screen.
  - Running Mode: The current running mode is displayed on the screen.
  - **DMX Address**: The current DMX address is displayed on the screen.
  - Temperature: The current product temperature is displayed on the screen.
  - **UID**: The product UID number is displayed on the screen.

## **Offset Mode**

The Offset mode provides fine adjustments for the home position of all the moving parts in the optical path as well as the pan and tilt movements. When selected, the moving parts do not show any border or reduce the light output when set to the home position. To adjust these options:

- 1. From the main level screen, press and hold **<MENU>** until the passcode screen appears.
- Use <UP> (increase value) and <DOWN> (next value) to enter the passcode: 0920 and press <ENTER>.
- 3. Select the "zero" position to adjust, from PAN, TILT, GOBO, GOBO ROTATE, GOBO2, COLOR1, COLOR2, PRISM, FOCUS, FOCUS GOBO 2, ZOOM, IRIS, FROST, DIMMER, MAC4, MAC5, or MAC6.
- 4. Adjust the "zero" position for the selected function from **000–255**.



# 5. Maintenance

## **Product Maintenance**

Dust build-up reduces light output performance and can cause overheating. This can lead to reduction of the light source's life and/or mechanical wear. To maintain optimum performance and minimize wear, clean all lighting products at least twice a month. However, be aware that usage and environmental conditions could be contributing factors to increase the cleaning frequency.

To clean the product, follow the instructions below:

- 1. Unplug the product from power.
- 2. Wait until the product is at room temperature.
- 3. Use a vacuum (or dry compressed air) and a soft brush to remove dust collected on the external surface/vents.
- 4. Clean all transparent surfaces with a mild soap solution, ammonia-free glass cleaner, or isopropyl alcohol.
- 5. Apply the solution directly to a soft, lint free cotton cloth or a lens cleaning tissue.
- 6. Softly drag any dirt or grime to the outside of the transparent surface.
- 7. Gently polish the transparent surfaces until they are free of haze and lint.



Do not spin the cooling fans with compressed air. Damage may result.

## **Gobo Maintenance**

To ensure optimal operation, 1) inspect and 2) clean gobos every four months. More frequent maintenance may be necessary if usage is higher.

To inspect, remove each gobo holder and check if:

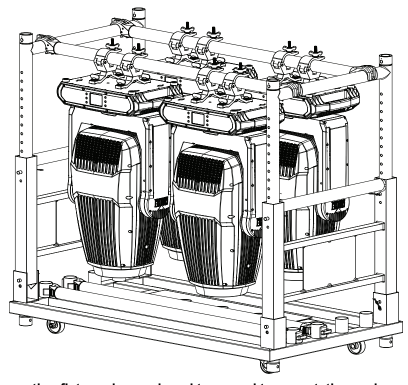
- the holders are clean (free of dirt, grime, or gunk).
- the gobos are properly installed in the holders.
- all the bearings are in place.
- the holders are rotating freely.

To clean the gobos and the gobo holder, follow the instructions below:

- 1. Remove the gobos from the holder.
- 2. Clean the gobos with a soft, lint-free cotton cloth. Use an ammonia-free glass cleaner sprayed to a piece of lint-free cotton cloth to clean glass gobos.
- 3. Submerge the gobo holder (without the gobo installed) in a container with a liquid lubricant (i.e., WD40) and let it rest for a couple of minutes.
- 4. Shake the container with the gobo holder inside to help release/loosen any gunk/grime/dirt.
- 5. Take the gobo holder out of the container and clean it using a small nylon brush.
- 6. Wipe off all the lubricant from the gobo holder using a piece of lint-free cotton cloth.
- 7. Apply a small coat of synthetic oil (i.e., Liquid Bearings) to the bearings and rotate it thoroughly in both directions (needle tip applier recommended). Make sure the gobo holder is rotating freely and is not making any abnormal noise.
- 8. Reinstall the gobos in the gobo holder. Make sure the gobos are in the correct positions.
- 9. Reinstall the gobo holder in the unit



# **Transporting on Truss or Racks**





When transporting fixtures in pre-rigged truss and transportation racks, mount fixtures in the vertical position with the lenses facing down and the pan and tilt locks engaged. This is to prevent undue stress on the tilt locks and limit the amount of off-axis bounce on internal components.



# 6. Technical Specifications

## **Dimensions and Weight**

Length	Width	Height	Weight
13.77 in (350 mm)	9.44 in (240 mm)	23.03 in (585 mm)	34 lb (15.4 kg)

Note: Dimensions in inches are rounded.

Power

Power Su <sub>l</sub>	pply Type	Range		Voltage Selection	
Switching (internal)		100 to 240 VAC, 50/60 Hz		Auto-ranging	
Parameter	100 V, 60 Hz	120 V, 60 Hz	208 V, 60 Hz	230 V, 50 Hz	240 V, 50 Hz
Consumption	540 W	535 W	522 W	523 W	519 W
Operating current	5.33 A	4.54 A	2.58 A	2.35 A	2.24 A
Power-linking current (products)	12 A (2 products)	12 A (2 products)	12 A (4 products)	12 A (5 products)	12 A (5 products)
Fuse/Breaker	F10AL, 250 V	F10AL, 250 V	F10AL, 250 V	F10AL, 250 V	F10AL, 250 V

Power I/O	U.S./Worldwide	UK/Europe
Power Input Connector	Seetronic <sup>®</sup> Powerkon <sup>®</sup> IP65	Seetronic <sup>®</sup> Powerkon <sup>®</sup> IP65
Power Output Connector	Seetronic <sup>®</sup> Powerkon <sup>®</sup> IP65	Seetronic <sup>®</sup> Powerkon <sup>®</sup> IP65
Power Cable Plug	Local plug	Local plug

## **Light Source**

Type	Color	Quantity	Power	Current	Lifespan
LED	Cool white	1	350 W	5 A	50,000 hours

### **Photometrics**

Beam Angle	Field Angle	Cutoff Angle	Zoom Range
7° to 32°	10.1° to 39.1°	10.8° to 41.4°	7° to 41.4°

## Illuminance @ 5 m (7°) Illuminance @ 5 m (39.1°)

35,552 lux 2,316 lux

**Thermal** 

Maximum External Temperature	Cooling System	
113 °F (45 °C)	Fan-assisted convection	

**DMX** 

I/O Connector	Channel Range
3-pin & 5-pin XLR	19 or 25

**Ordering** 

Product Name	Item Name	Item Code	<b>UPC Number</b>
Rogue R3E Spot	ROGUER3ESPOT	08012215	781462225641









# **Contact Us**

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Zona Industrial Lerma	Website: www.chauvetdj.mx
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nty & Raturns	

# Warranty & Returns

For warranty terms and conditions and return information, please visit our website.

For customers in the United States and Mexico: <a href="www.chauvetlighting.com/warranty-registration">www.chauvetlighting.com/warranty-registration</a>.

For customers in the United Kingdom, Republic of Ireland, Belgium, the Netherlands, Luxembourg, France, and Germany: <a href="www.chauvetlighting.eu/warranty-registration">www.chauvetlighting.eu/warranty-registration</a>.