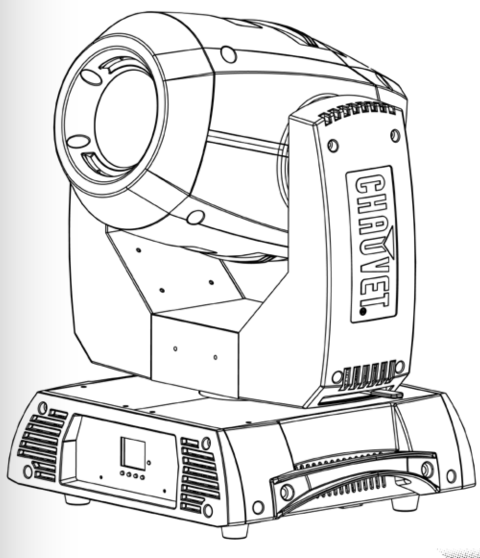




# **User Manual**







Edition The Rogue R1X Spot User Manual Rev. 1 covers the description, safety precautions, installation, programming, operation, and maintenance of the Roque R1X Spot as of the release **Notes** of this edition.

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Printing

Document For better 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 your printer to scale the content accordingly.

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

Disclaimer Chauvet believes that the information contained in this manual is accurate in all respects. However, Chauvet assumes no responsibility for any errors or omissions in this document. Chauvet reserves the right to revise and make changes to the content of this document without obligation that Chauvet notify any person or company of such revision or changes. This does not in any way constitute a commitment by Chauvet to make such changes. Chauvet may issue a revision of this manual or a new edition to incorporate such changes.



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## 1. BEFORE YOU BEGIN

# What Is

Rogue R1X Spot

Neutrik® powerCON® power cord Included

- 2 Omega brackets with mounting hardware
- Warranty Card
- Quick Reference Guide

Claims Carefully unpack the product immediately and check the box 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 your 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.

### Manual **Conventions**

Convention	Meaning					
1–512	A range of values in the text					
50/60	A set of mutually exclusive values in the text					
<set></set>	A button on the product's control panel					
Settings	A product function or a menu option					
MENU>Settings	A sequence of menu options					
1–10	A range of menu values from which to choose in a menu					
Yes/No	A set of two mutually exclusive menu options in a menu					
ON	A unique value to be entered or selected in a menu					

### **Symbols**

Symbols	Meaning
$\triangle$	Critical installation, configuration, or operation information. Failure to comply with this information may cause the product not to work, damage third-party equipment, or cause harm to the operator.
$\bigcirc$	Important installation or configuration information. Failure to comply with this information may keep the product from working.
	Useful information.



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



# Product At A Glance

Use on Dimmer	X	Auto Programs	X
Outdoor Use	X	Auto-Ranging Power Supply	Р
Sound-Activated	X	Replaceable Fuse	Р
DMX	Р	User-Serviceable	X
Master/Slave	X		

## Safety Notes

Read all the following Safety Notes before working with this product. These notes include 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 Chauvet certified technicians. Do not open the housing or attempt any repairs.



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

### **Personal Safety**

- Avoid direct eye exposure to the light source while the product is on.
- · Always disconnect this product from its power source before servicing.
- Always connect this product to a grounded circuit to avoid the risk of electrocution.
- Do not touch this product's housing during operation because it may be very hot.

# Mounting And Rigging

- This product is for indoor use only! To prevent risk of fire or shock, do not expose this product to rain or moisture. (IP20)
- CAUTION: When transferring 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 product to fully acclimate to the surrounding environment before connecting it to power.
- Mount this product in a location with adequate ventilation, at least 20 in (50 cm) from adjacent surfaces.
- This product weighs 37.6 lb (17.1 kg). Always ask for help when mounting this product to avoid personal injuries or damage to the product.
- · Make sure there are no flammable materials close to this product while it is operating.
- Always carry this product by the handles. Do not carry from the head.
- · When hanging this product, always secure to a fastening device using a safety cable.

# Power And Wiring

- Always make sure you are connecting this product to the proper voltage in accordance with the specifications in this manual or on the product's specification label.
- · Never connect this product to a dimmer pack or rheostat.
- Never disconnect this product by pulling or tugging on the power cable.

### Operation

- Do not operate this product if you see damage to the housing, lenses, or cables. Have the damaged parts replaced by an authorized technician at once.
- 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.
- Do not cover the ventilation slots when operating to avoid internal overheating.
- Do not aim this product toward the Sun. The lenses could concentrate the solar energy and cause internal overheating.
- The maximum ambient temperature is 113 °F (45 °C). Do not operate this product at a higher temperature.
- In case of a serious operating problem, stop using this product immediately!



In the unlikely event that your Chauvet product may require service, contact Chauvet Technical Support.



## 2. Introduction

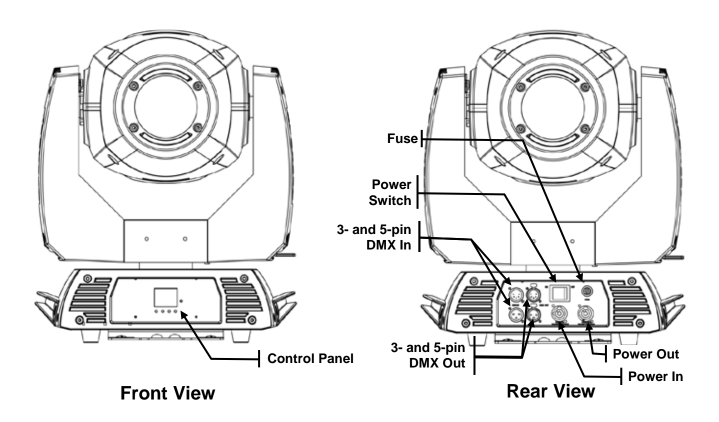
Description The Rogue R1X Spot is a compact, electronic, moving yoke product equipped with a 170-watt LED. It includes 1 color wheel with 8 colors plus white and 2 gobo wheels for gobo morphing. It also includes a rotating 3-facet prism, remote focus, and iris.

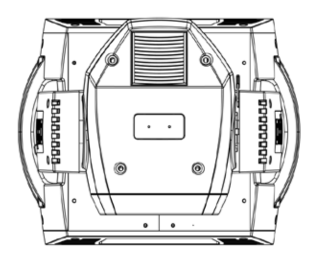
### Features ·

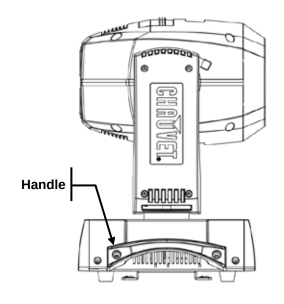
- Compact, moving yoke fixture with a prism and motorized focus
- Precision-designed optics for hard-edged effects
- Extremely quiet for operation in any situation
- Color wheel:
  - 8 colors + Open (white)
  - Split/linear colors
  - Rainbow color spin at variable speed
- Gobo wheel 1:
  - 7 slot-n-lock gobos + Open
  - Indexed, rotating gobo wheel with gobo shake
  - Interchangable
  - Gobo wheel spin at variable speed
- Gobo wheel 2:
  - 8 gobos + Open
  - Gobo wheel spin at variable speed
- 3-facet rotating prism
- DMX channels: 16 or 19
- Pan: 540°
- Tilt: 250°
- Reset over DMX
- Electronic power supply
- 3- and 5-pin DMX input and output connectors
- RDM enabled for remote addressing and trouble shooting
- Selectable LED maximum output to match legacy Rogue R1 Spots
- Selectable PWM settings to maintain flicker free operation on camera



## **Overview**





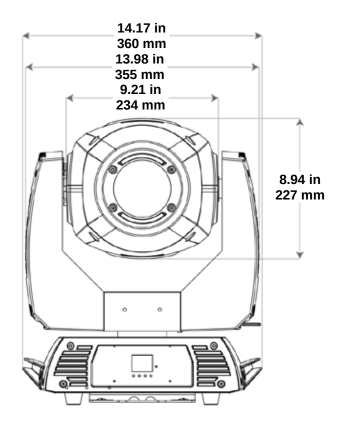


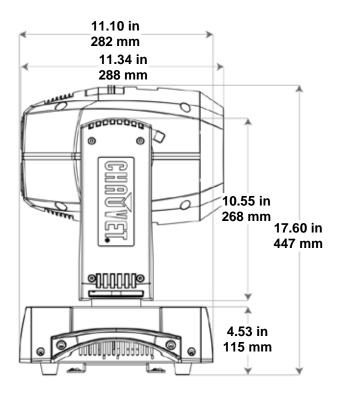
**Top View** 

**Side View** 



## **Dimensions**







## 3. SETUP

AC Power Each Rogue R1X Spot has an auto-ranging power supply that works with an input voltage range of 100 to 240 VAC, 50/60 Hz. To determine the power requirements for each Rogue R1X Spot, refer to the label affixed to the product. You can also refer to the Technical Specifications chart in this manual.

> The listed current rating indicates the maximum current draw during normal operation. For more information, you may download Sizing Circuit Breakers from the Chauvet website: www.chauvetprofessional.com.

Remote Device Remote Device Management, or RDM, is a standard for allowing DMX-enabled devices to communicate bi-directionally 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 R1X **(RDM)** supports RDM protocol that allows feedback to make changes to menu map options.



- Always connect this product to a protected circuit with 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 this 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 R1X Spot comes with a power input cord terminated with a Neutrik® powerCON® A connector on one end and an Edison plug on the other end (U.S. market). If the power input cord that came with your product has no plug, or if you need to change the Edison plug, use the table below to wire the new plug.

Connection	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

# Replacement <sup>2</sup>.

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



Make sure to disconnect the product's power cord before replacing a blown fuse. Always replace the blown fuse with another of the same type and rating.

### **Power Linking**

The Rogue R1X Spot supports power linking. You can power link up to 6 products at 120 V; up to 12 at 208 V; or up to 13 at 230 V.

This product comes with a power input cord. Power linking cables are available from Chauvet for purchase.

DMX Linking You can link the Rogue R1X Spot to a DMX controller using a 3- or 5-pin DMX connection. If using other DMX-compatible products with the Roque R1X Spot, you can control each individually with a single DMX controller.

# Personalities personalities.

**DMX** The Rogue R1X Spot uses a 3- or 5-pin DMX data connection for the 16- and 19-channel DMX

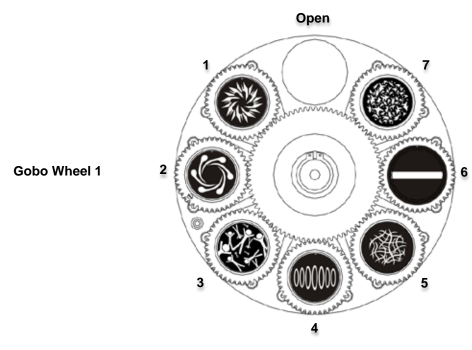
- Refer to the Introduction chapter for a brief description of each DMX personality.
- Refer to the Operation chapter to learn how to configure the Roque R1X Spot to work in these personalities.
- The DMX Values section provides you with detailed information regarding the DMX personalities.

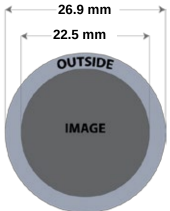


If you are not familiar with or need more information about DMX standards, Master/Slave connectivity, or the DMX cables needed to link this product to a DMX controller, download the DMX Primer from the Chauvet website: www.chauvetprofessional.com.

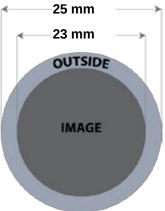


Gobo Wheel The Rogue R1X Spot includes two gobo wheels: 7 rotating gobos plus open on wheel 1 and 8 fixed gobos plus open on wheel 2. The diagram shows the gobo number on the wheel, as numbered in the **DMX Values** tables.





**Metal Gobo Dimensions** Positions 1, 2, 3, 4, and 7 Gobo Wheel 1



**Glass Gobo Dimensions** Positions 5 and 6 **Gobo Wheel 1** 



Gobo holders 5 and 6 on gobo wheel 1 are slightly smaller to accommodate glass gobos (see below).



Gobo The gobos in the Rogue R1X Spot gobo wheel 1 are removable from their gobo holders. This Replacement operation is quite simple, although it requires the technician to be careful and to follow the recommended procedure.

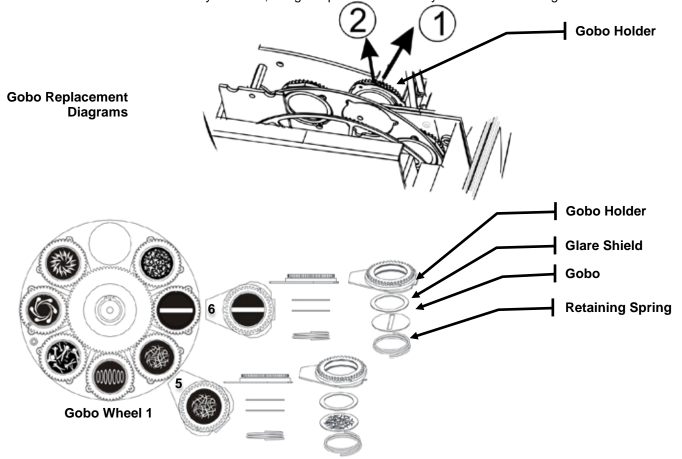
- Make sure to disconnect the product's power cord before replacing a gobo
- Always replace a gobo with a gobo of the same dimensions.



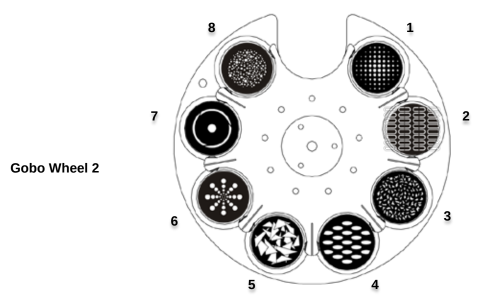
- When inserting a glass gobo, always make sure that the shiny side of the gobo (glass base) faces the lamp. This provides a layer of protection against the high temperature from the lamp.
- All custom gobos in the Roque R1X Spot gobo wheel 1 must be aluminum or glass.

### Procedure 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
- 3. Separate the gobo holder away from the gobo wheel by pushing it toward the front of the moving head (direction 1 in the diagram). Be careful not to push the gobo out of the gobo
- 4. Extract the gobo holder by pulling it outward (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 place 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.



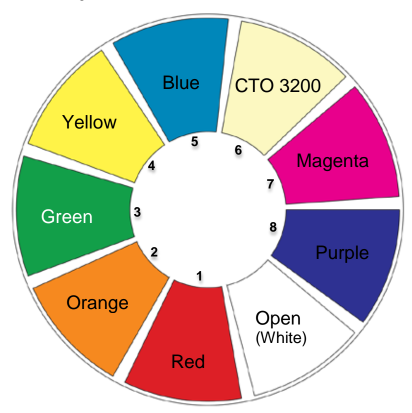






The gobos on gobo wheel 2 are not removable.

Color Wheel The Rogue R1X Spot includes a color wheel with 8 fixed colors plus open (white) as indicated below. The diagram shows the color names on the wheel, as shown in the <u>DMX Values</u> tables.





### Mounting

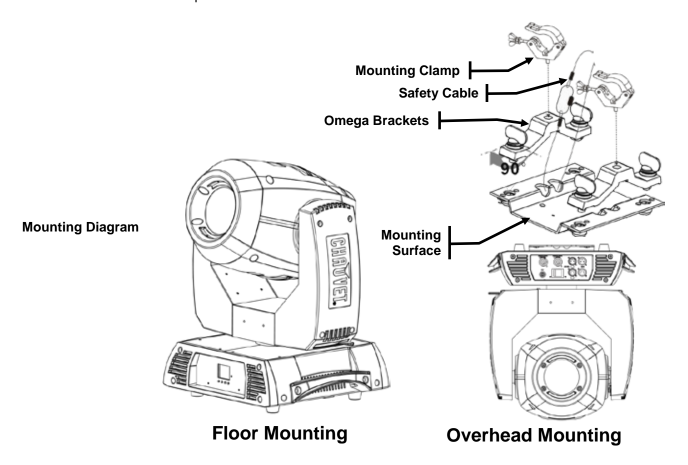
Before mounting this product, read and follow the Safety Notes. For our Chauvet line of mounting clamps, go to http://trusst.com/products/.

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

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

- When selecting an installation location, consider easy access to this product for operation, programming adjustments, and routine maintenance.
- Make sure to mount this product away from any flammable material as indicated in the
- Never mount in places where rain, high humidity, extreme temperature changes, or restricted ventilation may affect the product.
- If hanging this product, make sure that the mounting location can support the product's weight. See the Technical Specifications for the weight-bearing requirements of this product.
- When hanging this product, always secure to a fastening device using a safety cable.

Procedure The Rogue R1X Spot comes with a preinstalled mounting surface to which you will be able to attach the 2 included omega brackets. Make sure the clamps are capable of supporting the weight of this product. Use two mounting points per product. In addition, use a safety cable to link the product to the structure.





## 4. OPERATION

## **Control Panel Description**

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

Control Options You can set the Rogue R1X Spot starting address in the 001-512 DMX range. This enables control of up to 26 products in the 19-channel 19CH personality.

### **Programming**

Refer to the Menu Map to understand the menu options. The menu map shows the main level and a variable number of programming levels for each option.

- To enter programming mode, press any key on the control panel to wake the opening screen. Press <MENU> until you see one of the main level options.
- To highlight a menu option or to change a setting, press **<UP>** or **<DOWN>**.
- To change menu levels as shown in the Menu Map, press **<ENTER>** or **<MENU>**. This is equivalent to moving right and left of the Menu Map, respectively.
- To accept the current or new value, press **<ENTER>**.
- To return to the previous menu without making changes, press **<MENU>**.
- To exit programming mode, press **<MENU>** until you see one of the main level options, the opening screen, or do not press any button for 30 seconds and the screen will automatically revert to the opening screen.



## Menu Map

Main Level	Programming Levels			els	Description
Address		001–512			Sets the DMX starting address
	DMX			16CH 19CH	Selects the DMX mode
		Auto	Test		Runs the product's test sequence
		Pa	Pan		
		Pan F	Fine		
		Til	lt		
		Tilt F	ine		
	Manual Test	P/T Sp	peed		
		Dimr	mer		
		Dimme	r Fine	000–255	
		Shut	tter		
Run Mode		Col			
		Gol			Allows manual control of all settings from the
		Gobo	Rot		control panel
		Gob	002		
		Foc			
		Pris	sm		
		R-Pri			
		Iris	S		
		P/T M	acro		
		P/ Ma.Sp			
		Spec Func			



## Menu Map (Cont.)

Main Level	Pr	ogramm	ning Lev	/els	Description
			YES		Reverse pan operation
	Pan Reve	Pan Reverse		NO	Normal pan operation
	T'' D			YES	Reverse tilt operation
	Tilt Reverse			NO	Normal tilt operation
	0			YES	Rotates control screen view 180°
	Screen Reverse			NO	Normal control screen view
				540	Selects the 540° pan angle range
	Pan Ang	Pan Angle		360	Selects the 360° pan angle range
				180	Selects the 180° pan angle range
				270	Selects the 270° tilt angle range
	Tilt Ang	le		180	Selects the 180° tilt angle range
				90	Selects the 90° tilt angle range
	DI 0 D/T I	_		YES	D. 6
	BL.O.P/T N	love		NO	Defines the pan/tilt move-in-black delay
	DI O O I a di			YES	5.5.1.1.1.1.1
	BL.O.Colori	wove	NO		Defines the color change move-in-black dela
	DI O Oshal	N		YES	Defines the make about a many in block data
	BL.O.GoboMove		NO		Defines the gobo change move-in-black dela
		LED Frequency		600Hz	
				1200Hz	
Setup	I ED E			2000Hz	Selects the PWM output frequency
	LED Freque			4000Hz	
			6000Hz		
			15KHz		
	LED Pow	LED Power		50-100	Legacy mode-sets the LED level to the origin R1 Spot intensity.
		Pon	/Tilt	YES	Poseta pen/tilt functions to the home position
		Pari	1/ I IIT	NO	Resets pan/tilt functions to the home position
		D.	iom	YES	Decete all priore functions to the home positi
		Fii	ism	NO	Resets all prism functions to the home positi
		Co	olor	YES	Possts all solar functions to the home position
	Reset		JIOI	NO	Resets all color functions to the home position
	Function	Gob	Gobo&R/	YES	Poseta all gobe functions to the home position
		Go	bo2	NO	Resets all gobo functions to the home position
		Foor	ıs/Iris	YES	Resets the focus and iris functions to the hor
		Foct	15/1115	NO	position
			AII	YES	Resets all functions to the home position
			AII	NO	Resets all functions to the nome position
		Factory Settings		YES	Deverte the product healt to the entire of the second
	Factory Set			tings	



	Ver:	Displays the software version
	Running Mode:	Displays the current running mode
Sys Info	Dmx Address:	Displays the current DMX address
	Temperature:	Displays the product's temperature in Celsius
	UID:	Displays product's UID



**Address** This programming level sets the DMX starting address.

Starting from the Main Level screen, select Address, press <ENTER>.

# **DMX Address**

Set the In this mode, each product will respond to a unique starting address from the DMX controller. All products with the same starting address will respond in unison. This option sets the products DMX address.

Change the starting address (001-512), press <ENTER>.

Run Mode This programming level sets the DMX personality and controls the different test modes.

Starting from the Main Level screen, select Run Mode, press <ENTER>.

**DMX Personality** This option selects which DMX Personality the product uses.

- Highlight DMX, press <ENTER>.
- Select the DMX personality **16CH** or **19CH**, press **<ENTER>**.



- See the DMX Values section for the highest starting address you can select for each personality.
- Make sure that the starting addresses on the various products do not overlap due to the new personality setting.

Auto Test This option runs every attribute individually through 1 cycle.

Highlight Auto Test, press <ENTER>.



The Auto Test will end after 1 full cycle. You can stop the test by pressing <MENU> at any time.

**Manual Test** This option allows you to run each attribute individually or as a group.

- Highlight Manual Test, press <ENTER>.
- 2. Highlight the desired attribute listed on the control panel screen, press **<ENTER>**.
  - Set the attribute value (000–255), press <ENTER>.
- Repeat step 2 for the other attributes.



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



Setup This programming level controls the product's head movement, lamp adjustments, and maintenance timer.

Starting from the Main Level screen, select **Setup**, press **<ENTER>**.

Pan Reverse Reverses the operation of the pan attribute.

Highlight Pan Reverse, press <ENTER>.

Select **YES** or **NO**, press **<ENTER>**.

**Tilt Reverse** Reverses the operation of the tilt attribute.

Highlight Tilt Reverse, press <ENTER>.

2. Select **YES** or **NO**, press **<ENTER>**.

**Screen Reverse** To invert the control panel screen:

Highlight Screen Reverse, press < ENTER >.

Select **YES** or **NO**, press **<ENTER>**.

Pan Angle This option assigns pan range.

Highlight Pan Angle, press <ENTER>.

2. Select **540**, **360**, or **180**, press **<ENTER>**.

**Tilt Angle** This option assigns tilt range.

 Highlight Tilt Angle, press <ENTER>. 2. Select 90, 180, or 270, press <ENTER>.

**Movement BlackOut** motion.

Pan and Tilt This option engages the shutter to block all light output whenever the product's head is in

- 1. Highlight BL.O.P/T Move, press <ENTER>.
- Select YES or NO, press <ENTER>.

# BlackOut

Color Movement This option engages the shutter to block all light output whenever the product's color wheel is in motion.

- Highlight BL.O.ColorMove, press <ENTER>.
- 2. Select YES or NO, press <ENTER>.

Gobo Movement This option engages the shutter to block all light output whenever the product's gobo BlackOut wheel is in motion.

- Highlight BL.O.GoboMove, press <ENTER>.
- 2. Select **YES** or **NO**, press **<ENTER>**.

LED Frequency This option changes the Pulse Width Modulation (PWM) frequency of the LEDs on the Roque R2X Spot.

- 1. Go to the LED Frequency main level.
- Choose an output frequency. (600Hz, 1200Hz, 2000Hz, 4000Hz, 6000Hz, or 2. 25KHz)

LED Power This option enables the product to match the light intensity of the original Rogue R2 Spot.

- Go to the LED POWER main level 1.
- 2. Choose the LED intensity (50-100).



**Reset Function** This programming level allows the user to reset individual functions to the home position.

Starting from the **Setup** screen level, select **Reset Function**, press **<ENTER>**.

Pan/Tilt Reset This option resets the Pan/Tilt functions to the home position.

1. Highlight Pan/Tilt, press <ENTER>.

2. Select YES or NO, press <ENTER>.

**Prism Reset** This option resets the Prism functions to the home position.

1. Highlight **Prism**, press **<ENTER>**.

2. Select YES or NO, press <ENTER>.

**Color Reset** This option resets the Color functions to the home position.

1. Highlight Color, press <ENTER>.

2. Select YES or NO. press <ENTER>.

**Gobo&R/Gobo2** This option resets the Gobo&R/Gobo 2 functions to the home position.

Reset 1. Highlight Gobo&R/Gobo2, press <ENTER>.

2. Select YES or NO, press <ENTER>.

**Focus/Iris** This option resets the Focus/Iris functions to the home position.

Reset 1. Highlight Focus/Iris, press <ENTER>.

2. Select YES or NO, press <ENTER>.

**All Reset** This option resets the all the functions to the home position.

1. Highlight All, press <ENTER>.

2. Select YES or NO, press <ENTER>.

**Factory Reset** This reverts the product back to its original factory settings.

Function 1. Starting from the Setup screen level, select Factory Settings, press <ENTER>.

2. Select YES or NO, press <ENTER>.



### System Information

**System** This programming level shows standard information regarding the product's operating status.

- Starting from the Main Level screen, select **Sys Info**, press **<ENTER>**.
  - · 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.

**RDM** This option shows the product's UID #. The UID # is used when using the RDM functionality of the product

- Go to the Information main level.
- 2. Select UID: and the number will show on the screen.

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

### 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. This way, when in their home position, the moving parts do not show any border or reduce the light output.

- 1. Starting from the Main Level screen, press and hold **<MENU>** until the passcode screen appears.
- 2. Using **<UP>** to increase the number value and **<DOWN>** to move to the next column, enter **2323**, press **<ENTER>**. This brings you into the Zero Adjust menu screen.
- Pan 1. Highlight PAN, press <ENTER>.
  - 2. Select **000–255**, press **<ENTER>**.
- Tilt 1. Highlight TILT, press <ENTER>.
  - 2. Select **000–255**, press **<ENTER>**.
- Gobo 1. Highlight GOBO, press <ENTER>.
  - 2. Select **000–255**, press **<ENTER>**.
- Gobo Rotate 1. Highlight GOBO ROT, press <ENTER>.
  - 2. Select **000–255**, press **<ENTER>**.
  - Gobo 2 1. Highlight GOBO2, press <ENTER>.
    - Select 000–255, press <ENTER>.
  - Color 1 1. Highlight COLOR1, press <ENTER>.
    - 2. Select **000–255**, press **<ENTER>**.
  - Color 2 1. Highlight COLOR2, press <ENTER>.
    - 2. Select **000–255**, press **<ENTER>**.
    - Prism 1. Highlight PRISM, press <ENTER>.
      - 2. Select **000–255**, press **<ENTER>**.
  - Focus 1. Highlight FOCUS, press <ENTER>.
    - 2. Select **000–255**, press **<ENTER>**.
    - Iris 1. Highlight IRIS, press <ENTER>.
      - 2. Select **000–255**, press **<ENTER>**.
  - Frost 1. Highlight FROST, press <ENTER>.
    - 2. Select **000–255**, press **<ENTER>**.
  - Dimmer 1. Highlight DIMMER, press <ENTER>.
    - 2. Select **000–255**, press **<ENTER>**.

FO. Yellow Edge Reserved for future use.



## **DMX Values**

## 19CH

Channel	Function	Value	Percent/Setting		
1	Pan	000ó 255	0–100%		
2	Fine Pan	000ó 255	0–100%		
3	Tilt	000ó 255	0–100%		
4	Fine Tilt	000෮ 255	0–100%		
5	Pan/Tilt Speed	000ó 255	0–100%		
6	Dimmer	000ó 255	0–100%		
7	Fine Dimmer	000ó 255	0–100%		
8 Shutter		077ó 145	7 Open 6 Slow to fast 7 Pulse effect from slow to fast 8 Random effect from slow to fast		
9	Color Wheel  Color Wheel  0006 006 0076 013 0146 020 0216 027 0286 034 0356 041 0426 048 0496 055 0566 063 0646 127 1286 191		Red Orange Green Yellow Blue CTO 3200 K Magenta Purple		



19CH (Cont.)	Channel	Function	Value	Percent/Setting
	10	Gobo Wheel 1	016ó 023 024ó 031 032ó 039 040ó 047 048ó 055 056ó 063 064ó 119 120ó 127 128ó 191	Gobo 2 Gobo 3 Gobo 4 Gobo 5 Gobo 6 Gobo 7 Gobo shake 1–7, slow to fast
	11	Gobo Wheel 1 Rotate	064ó 147 148ó 231	
	12	Gobo Wheel 2	121ó 127 128ó 191	Gobo 1 Gobo 2 Gobo 3 Gobo 4 Gobo 5 Gobo 6 Gobo 7 Gobo 8 Gobo shake 1–8, slow to fast
•	13	Focus	000෮ 255	
•	14	Prism		No function Prism insert
	15	Prism Rotate	128ó 189 190ó 193	Prism index Counter-clockwise rotation, fast to slow Stop Clockwise rotation, slow to fast
	16	Iris	064ó 127 128ó 191	Wide to narrow Iris effect, slow to fast Iris effect, in slow, out fast Iris effect, out slow, in fast



19CH	Channel	Function	Value	Percent/Setting
(Cont.)			000ර 007	No function
			0086 015	Effect 1
			016ó 023	Effect 2
			024ó 031	Effect 3
			0326 039	Effect 4
			0406 047	Effect 5
			0486 055	
			0566 063	
			0646 071	
			0726 079	Effect 9
			080ó 087	Effect 10
			088ó 095	
	17		0966 103	
		Movement Macros	1046 111	
			1126 119	Effect 14
			120ó 127	Effect 15
			128ó 135 136ó 143	Effect 16
				Effect 18
			152ó 159	
			160ó 167	
			168ó 175	Effect 21
			1766 183	
			184ó 191	
			192ó 199	
			200ó 207	Effect 25
			2086 215	Effect 26
			216ó 223	Effect 27
			224ó 231	Effect 28
			232ó 239	Effect 29
			240ó 247	
			248ó 255	Effect 31



19CH	Channel	Function	Value	Percent/Setting	
(Cont.)	18	Movement Macro Speed	0006 255	0–100%	
	19	Control	0086 015 0166 023 0246 031 0326 039 0406 047 0486 055 0566 095 0966 103 1046 111 1126 119 1206 127 1286 135 1366 143 1446 151 1526 159 1606 167 1686 239 2406 247	Tilt reset Color wheel reset Gobo wheel reset Gobo rotation reset Prism reset Focus reset All reset	

### 16CH

Channel	Function	Value	Percent/Setting		
1	Pan	000෮ 255	5 0–100%		
2	2 Fine Pan 0006 255 0-100%		0–100%		
3	Tilt	000෮ 255	0–100%		
4	Fine Tilt	000෮ 255	0–100%		
5	Pan/Tilt Speed	000෮ 255	0–100%		
6	Dimmer	000ó 255	0–100%		
7 Shutter 0006 003 Closed Open Slow to fast 0776 145 Pulse effect from slow to fast 1466 215 Random effect from slow to fast 2166 255 Open		Open Slow to fast Pulse effect from slow to fast Random effect from slow to fast			



16CH	Channel	Function	Value	Percent/Setting
(Cont.)	8	Color Wheel	000ර 006	Open
			0076 013	Red
			0146 020	Orange
			0216 027	Green
			0286 034	Yellow
			0356 041	Blue
				CTO 3200 K
			0496 055	
			0566 063	
				Split colors
				Clockwise color scroll, slow to fast
			1926 255	Counter-clockwise color scroll, slow to fast
	9	Gobo Wheel 1	000ර 007	Open
			0086 015	Gobo 1
			016ó 023	Gobo 2
			024ó 031	Gobo 3
			0326 039	Gobo 4
			040ó 047	Gobo 5
			0486 055	Gobo 6
			0566 063	Gobo 7
				Gobo shake 1–7, slow to fast
			120ó 127	
				Clockwise gobo scroll, slow to fast
			1926 255	Counter-clockwise gobo scroll, slow to fast
•	10	Gobo Wheel 1 Rotate	000ර 063	Gobo index
			0646 147	Clockwise rotation, slow to fast
			148ó 231	Counter-clockwise rotation, slow to fast
			2326 255	Boomerang effect, slow to fast



16CH	Channel	Function	Value	Percent/Setting		
(Cont.)	11	Gobo Wheel 2	007Ó 013 014Ó 020 021Ó 027 028Ó 034 035Ó 041 042Ó 048 049Ó 055 056Ó 063	Gobo 2 Gobo 3 Gobo 4 Gobo 5 Gobo 6 Gobo 7		
•	12	Focus	000෮ 255	0–100%		
•	13	Prism	000ó 004 005ó 255	No function Prism insert		
	14	Prism Rotate	0006 127 1286 189 1906 193 1946 255	Stop		
	15	Iris	0006 063 0646 127 1286 191 1926 255	Iris effect, slow to fast Iris effect, in slow, out fast		
	16	Control	0086 015 0166 023 0246 031 0326 039 0406 047 0486 055 0566 095 0966 103 1046 111 1126 119 1206 127 1286 135 1366 143 1446 151 1526 159 1606 167 1686 239 2406 247			



## 5. TECHNICAL INFORMATION

# **Maintenance**

Product To maintain optimum performance and minimize wear, you should clean this product frequently. Usage and environment are contributing factors in determining the cleaning frequency.

> As a rule, clean this product at least twice a month. Dust build-up reduces light output performance and can cause overheating. This can lead to reduced light source life and increased mechanical wear.

To clean your product:

- 1. Unplug the product from power.
- 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 vents.
- 4. Clean all external surfaces with a mild solution of non-ammonia glass cleaner or isopropyl alcohol.
- 5. Apply the solution directly to a soft, lint-free cotton cloth or a lens cleaning tissue.
- 6. Wipe any dirt or grime to the outside edges of the lens surface.
- 7. Gently polish the lens surfaces until they are free of haze and lint.



Always dry the external surfaces thoroughly and carefully after cleaning them.



Do not allow the cooling fans to spin while blowing compressed air into the fixture.



# 6. TECHNICAL SPECIFICATIONS

Dimensions and	Length	Width	Height	Weight	
Weight	11.1 in (282 mm)	14.2 in (360 mm)	17.6 in (447 mn	, , , , , , , , , , , , , , , , , , , ,	
_	Note: Din	nensions in inches ro			
Power	Power Supply Type	Ra	nge	Voltage Selection	
	Switching (internal)	100-240 VAC, 50/60 Hz		Auto-ranging	
	Parameter	120 VAC, 60 Hz		230 VAC, 50 Hz	
	Consumption	319 W		297 W	
	Current		7 A	1.3 A	
	Power linking current (products)	13.6 A (5	products)	13.6 A (10 products)	
	Fuse	F 4 A, 250 V		F 4 A, 250 V	
	Power I/O	U.S./Canada		Worldwide	
	Power input connector  Power cord plug	Neutrik® powerCON® A Edison (U.S.)		Neutrik® powerCON® A Local plug	
Light Source	Туре	Ро	wer	Lifespan	
	LED	170 W		50,000 hours	
Photometrics	Parameter	Standar	d Optics		
	Illuminance @ 5 m	4,62	0 lux		
	Beam angle	1	6°		
Gobo Dimensions	Gobo Wheel 1 Outside Diameter	Image Diameter		Max. Thickness	
	26.9 mm (Aluminum)	22.5 mm (Aluminum)		0.5 mm (Aluminum)	
	25 mm (Glass)	23 mm (Glass)		1.1-3.0 mm (Glass)	
Thermal	Max. External Temperat	ure Cooling	System		
	113 °F (45 °C)	Fan-C	Cooled		
DMX	I/O Connectors	Connec	tor Type	Channel Range	
	3- and 5-pin XLR	Sockets		16 or 19	
Ordering	<b>Product Name</b>	Item	Code	<b>UPC Number</b>	
	ROGUER1XSPOT	0801	1396	781462217440	

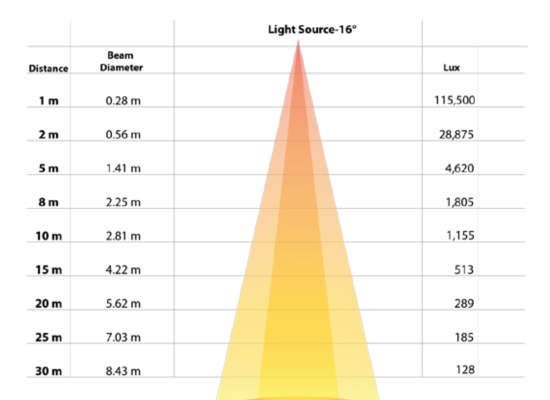


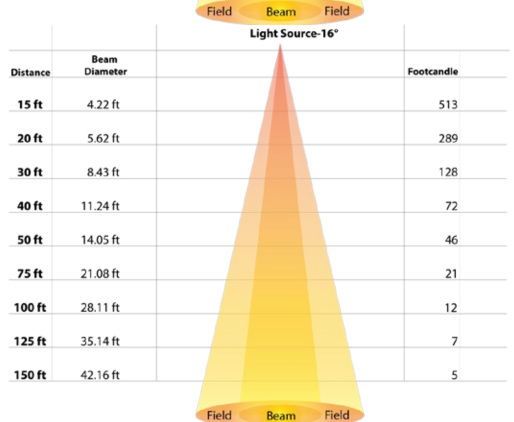






## Photometrics Chart







Returns You must send the product prepaid, in the original box, and with the original packing and accessories. Chauvet will not issue call tags.

> Call Chauvet and request a Return Merchandise Authorization (RMA) number before shipping the product. Be prepared to provide the model number, serial number, and a brief description of the cause(s) for the return.

> Clearly label the package with an RMA number. Chauvet will refuse any product returned without an RMA number.



DO NOT write the RMA number directly on the box. Instead, write it on a properly affixed label.

Once you have received the RMA number, include the following information on a piece of paper inside the box:

- Your name
- Your address
- Your phone number
- The RMA number
- A brief description of the problem(s)

Be sure to pack the product properly. Any shipping damage resulting from inadequate packaging will be the customer's responsibility. FedEx packing or double-boxing is recommended.



Chauvet reserves the right to use its own discretion to repair or replace returned product(s).



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Outside the U.S., United Kingdom, Ireland, Mexico, or Benelux contact the dealer of record. Follow their instructions to request support or to return a product. Visit our website for contact

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