# **User Manual**





Model ID: ROGUER1BW





# **Edition Notes**

The Rogue R1 Beam Wash User Manual includes a description, safety precautions, installation, programming, operation and maintenance instructions for the Rogue R1 Beam Wash 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**

This Rogue R1 Beam Wash User Manual is the 3<sup>rd</sup> edition of this document. Go to <a href="https://www.chauvetprofessional.com">www.chauvetprofessional.com</a> for the latest version.



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# 1. Before You Begin

#### What Is Included

- Rogue R1 Beam Wash
- Neutrik<sup>®</sup> powerCON<sup>®</sup> power cord
- Omega bracket 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 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.

#### **Text Conventions**

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

### **Symbols**

Symbol	Meaning
	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.
(j)	Important installation or configuration information. The product may not function correctly if this information is not used.
	Useful information.



Any reference to data or power connections in this manual assumes the use of Seetronic IP rated cables.



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

# **FCC 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
- This device must accept any interference received, including interference that may cause undesired operation.

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

#### 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.



#### **Personal Safety**

- The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 21.65 ft (6.6 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 his service agent.
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- The luminaire is intended for professional use only.
- DO NOT leave any flammable material within 1.7 ft (50 cm) of this product while operating or connected to power.
- Always disconnect the product from the power source before cleaning or replacing the fuse.
- Always connect the product to a grounded circuit to avoid the risk of electrocution.
- Do not touch the product's housing when operating because it may be very hot.

#### Mounting and Rigging

- This product is not intended for permanent installation.
- 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 1.7 ft (50 cm) from adjacent surfaces.
- Make sure there are no flammable materials close to this product while it is operating.
- When hanging this product, always secure to a fastening device using a safety cable.
- Never carry the product by the power cord.

#### **Power and Wiring**

- Make sure the power cord is not crimped or damaged.
- 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.
- 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 dimmer pack or rheostat.
- Make sure to replace the fuse with another of the same type and rating.
- Never disconnect this product by pulling or tugging on the power cable.

#### Operation

- Do not operate this product if there is damage on the housing, lenses, or cables. Have the damaged parts replaced by an authorized technician at once.
- Do not cover the ventilation slots when operating to avoid internal overheating.
- The maximum ambient temperature is 113 °F (45 °C). Do not operate the product at higher temperatures.
- The minimum startup temperature is -4°F (-20°C). Do not start the product at lower temperatures.
- The minimum ambient temperature is -22°F (-30°C). Do not operate the product at lower temperatures.
- In the event of a serious operation problem, stop using this product immediately!



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

# **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

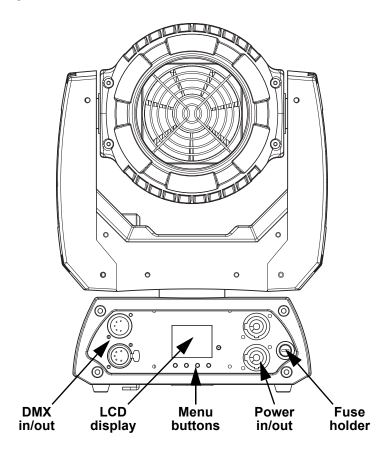
# **Description**

The Rogue R1 Beam Wash is a versatile and compact moving head that projects a punchy beam and wash. Weighing just under 12 lbs., it features a custom-designed optical system with seven 40W RGBW LEDs and a zoom range of 3.4° to 67.7° that allows it to project tight, solid beam effects at its most narrow and transforms the light source into an even wash with excellent color blending as it expands. The small size of the Rogue R1 Beam Wash also allows for fast and smooth pan and tilt movement.

#### Features

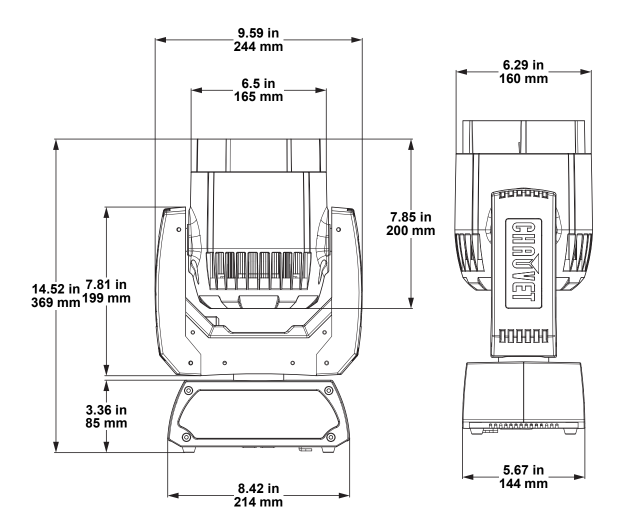
- 7 RGBW LEDs, 40 W each
- 5-pin DMX input/output connections
- Unique lens design for excellent color blending and tight beam effects
- Fast, smooth pan and tilt movement
- 6 distinct dimming modes for advanced control
- Omega mounting bracket fits all Rogue and Maverick fixtures
- Easy to read OLED display with simple, effective menu options
- Simple and complex DMX channel profiles for programming versatility

#### **Product Overview**





# **Product Dimensions**





When designing case inserts, make sure the dimensions are given with the zoom out, as shown above.



# 3. Setup

#### **AC Power**

The Rogue R1 Beam Wash 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 R1 Beam Wash comes with a power input cord terminated with a Neutrik<sup>®</sup> powerCON<sup>®</sup> 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 the change the 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

#### **Power Linking**

The product supports power linking. You can power link up to 5 products at 100 V or 120 V; up to 9 at 208 V; or up to 11 at 230 V or 240 V.

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

#### **Fuse Replacement**

- 1. Disconnect this product from the power outlet.
- 2. 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 (F 20 A, 250 V).
- 4. Screw the fuse holder cap back in place and reconnect power.

# Remote Device Management (RDM)

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 R1 Beam Wash supports RDM protocol that allows feedback to make changes to menu map options.



### **Mounting**

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

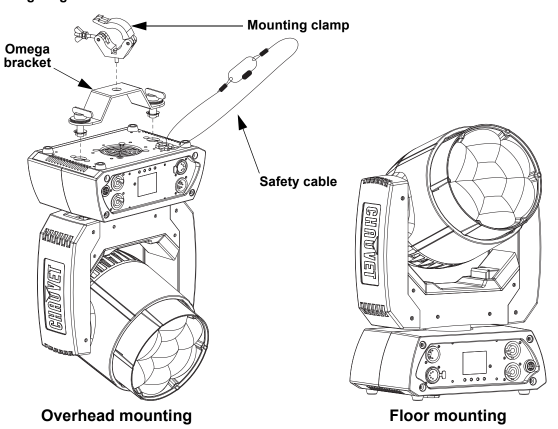
Chauvet recommends using the following general guidelines when mounting this product.

- Before deciding on a location for the product, make sure there is easy access to the product for maintenance and programming purposes.
- Make sure that the structure onto which you are mounting the product can support the product's weight. See the <u>Technical Specifications</u> for weight information.
- 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 R1 Beam Wash comes with a bracket to which you can attach a mounting clamp directly. Mounting clamps are sold separately. Make sure the clamps are capable of supporting the weight of this product. Use at least two mounting points per product. For the CHAUVET Professional line of mounting clamps, go to <a href="http://www.trusst.com/products">http://www.trusst.com/products</a>.

#### **Mounting Diagram**





# 4. Operation

# **Control Panel Description**

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

# **Control Options**

Set the Rogue R1 Beam Wash starting address in the 001–512 DMX range. This enables control of up to 24 products in the 21-channel **21CH** 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 go to the desired main level, press **<MENU>** repeatedly until the option shows on the display. Press **<ENTER>** to select. This will take you to the first programming level for that option.
- To select an option or value within the current programming level, press **<UP>** or **<DOWN>** until the option shows on the display. Press **<ENTER>** to select. In this case, if there is another programming level, you will see that first option, or you will see the selected value.
- Press <MENU> repeatedly to exit to the previous main level.

#### Menu Map

Refer for the Rogue R1 Beam Wash product page on <a href="https://www.chauvetprofessional.com">www.chauvetprofessional.com</a> for the latest menu map.

Main Level	Programming Levels			Description
Address		001	<b>-</b> 512	Sets the starting address
			14CH	
	DMX		15CH	Selects the DMX personality
	DIVIA	19CH 21CH		—— Gelects the DWA personality
		Auto	Test	Auto test all functions
		Pan		
Run Mode		Tilt		
Run Mode		Dimmer		Manually control and test all settings through the control panel
		Shutter	_	
	Manual Test	Red	000–255	
		Green		
		Blue		
		White		
		Zoom		
	Pan Reverse		OFF	Normal pan
	I all iteverse		ON	Reversed pan
	Tilt Reverse OFF		OFF	Normal tilt
	THE REVEISE		ON	Reversed tilt
Setup		540		540° pan range
Setup	Pan Angle	360		360° pan range
			180	180° pan range
			230	230° tilt range
	Tilt Angle		180	180° tilt range
		90		90° tilt range





Main Level Programming Levels					Description	
	<b>F</b>		Auto		Fan speed according to product temperature	
	Fans		ECO	Quiet mode		
		Full			Fan speed set on high	
	Display		OFF		Display turns off	
	Display		ON		Display stays on	
	Screen Rev		OFF		Normal display	
	00.00		ON		Inverted display	
	Linear					
	Dimmer Curve		Square		Set the dimmer curve	
	Curve		I Squa			
			SCurve		Smooth dimmer and	
	Dimmer Speed		Smooth Fast		Smooth dimmer speed Fast dimmer speed	
	Ореси		600Hz		rast diffiner speed	
			1200Hz			
	PWM Option		4000Hz		Sets the PWIM frequency	
	P WWW Option		6000Hz		- Sets the F while frequency	
			15000Hz			
	LED R POWER		050-100			
	LED G POWER		050–100	Adjusts LED power levels for		
	LED B POWER	050–100			—matching to legacy Rogue Wash products	
	LED W POWER		050-100			
Setup (cont.)		On			Calibrates white to 7500K	
			Off		Uses maximum output values	
			RED		Sets red LED maximum value	
	White Mode	Custom	GREEN	000–255	Sets green LED maximum value	
			BLUE		Sets blue LED maximum value	
			WHITE		Sets white LED maximum value	
			On		Uses factory default white setting	
			Off		Uses maximum output values	
	Color		RED		Sets red LED maximum value	
	Calibration	Custom	GREEN	100–255	Sets green LED maximum value	
			BLUE		Sets blue LED maximum value	
		Pan/Tilt		IO .		
				ES		
	Reset	Zoom		10	Reset individual functions or	
	Function		YES		all functions from start-up	
		All	NO			
			Y	ES		
		Facto	ory Set		Reset to factory default settings	



Main Level		Programming Levels		Description
		Ver	V_	Shows firmware version
		Running Mode		Shows current running mode
	System	DMX Address		Shows current starting address
Sys Info	System Information	Temperature		Shows current product temperature in °C
		Fixture Time		Shows number of hours product has been powered on
		UID:		Shows product UID

# **Configuration (DMX)**

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 14CH, 15CH, 19CH, or 21CH.



- See the <u>Starting Address</u> 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.

#### **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 14CH is 499.
  - The highest recommended starting address for 15CH is 498.
  - The highest recommended starting address for 19CH is 494.
  - The highest recommended starting address for 21CH is 492.



# **Control Channel Assignments and Values Color Chart**

Color Char	<u> </u>				
DMX Value	Percent/Setting	Red Value	Green Value	Blue Value	White Value
000 ⇔ 004	No function	000	000	000	000
005 ⇔ 009	Color 1	000	000	000	255
010 🖘 014	Color 2	255	235	052	000
015 ⇔ 019	Color 3	214	134	048	000
020  024	Color 4	255	000	044	000
025 ⇔ 029	Color 5	255	059	113	000
030 👄 034	Color 6	255	138	219	000
035 ⇔ 039	Color 7	226	175	226	000
040 ⇔ 044	Color 8	040	001	255	000
045 ⇔ 049	Color 9	000	000	255	000
050 ⇔ 054	Color 10	000	078	255	000
055 ⇔ 059	Color 11	000	199	255	000
060 ⇔ 064	Color 12	000	255	234	000
065 ⇔ 069	Color 13	149	246	255	000
070 🗢 074	Color 14	137	255	227	000
075 ⇔ 079	Color 15	213	220	222	000
080 🗢 084	Color 16	219	232	175	000
085 ⇔ 089	Color 17	205	255	199	000
090 👄 094	Color 18	115	255	165	000
095 ⇔ 099	Color 19	006	255	143	000
100 🖈 104	Color 20	000	255	094	000
105 ⇔ 109	Color 21	029	255	000	000
110 🖈 114	Color 22	032	223	000	000
115 🖈 119	Color 23	075	255	000	000
120 ⇔ 124	Color 24	080	232	000	000
125 ⇔ 129	Color 25	108	226	000	000
130 🖈 134	Color 26	145	194	000	000
135 ⇔ 139	Color 27	210	255	000	000
140 ⇔ 144	Color 28	225	232	000	000
145 ⇔ 149	Color 29	023	215	000	000
150 ⇔ 154	Color 30	247	214	000	000
155 ⇔ 159	Color 31	255	163	000	000
160 ⇔ 164	Color 32	255	152	000	000
165 ⇔ 169	Color 33	255	108	000	000
170 🖈 174	Color 34	255	255	255	255
175 ⇔ 179	No function	000	000	000	000
180 ⇔ 201	Color scroll, fast to slow	Various	Various	Various	Various
202 207	Hold	Various	Various	Various	Various
208 229	Reverse color scroll, fast to slow	Various	Various	Various	Various
230 234	No function	000	000	000	000
235 ⇔ 249	Color snap, fast to slow	Various	Various	Various	Various
250 ⇔ 255	No function	000	000	000	000
	ı	l .	1		1



Channel	Function	Value	Percent/Setting
1	Pan	000 ⇔ 255	0–100%
2	Fine Pan	000 ⇔ 255	Fine control (16-bit)
3	Tilt	000 ⇔ 255	0–100%
4	Fine Tilt	000 ⇔ 255	Fine control (16-bit)
5	Pan/Tilt Speed	000 ⇔ 255	Fast to slow
6	Dimmer	000 ⇔ 255	0–100%
7	Fine Dimmer	000 ⇔ 255	Fine control (16-bit)
		000 🗢 019	
		020  024	
		025 ⇔ 064	Strobe, fast to slow
		065 ⇔ 069	
			Fast on, slow off (fast to slow)
		085 ⇔ 089	
			Slow on, fast off (fast to slow)
		105 ⇔ 109	
			Random strobe, fast to slow
		125 ⇔ 129	
8	Strobe		Random fast on, slow off (fast to slow)
•	Chooc	<b>145 ⇔ 149</b>	
			Random slow on, fast off (fast to slow)
		165 ⇔ 169	
			Pulse strobe, fast to slow
		185 ⇔ 189	
			Random pulse strobe, fast to slow
		205 	
			Slow on, slow off (fast to slow)
		225 	
			Pulse strobe, fast to slow
	Dad	245 😂 255	
9	Red	000 🖨 255	
10	Fine Red	000 ⇔ 255	Fine control (16-bit)
11 12	Green Fine Green		
13	Fine Green Blue	000 ⇔ 255	Fine control (16-bit)
14	Fine Blue		Fine control (16-bit)
15	White	000 \$\iff 255	
16	Fine White		Fine control (16-bit)
17	Color		See the Color Chart
18	Zoom	000 \$\iff 255	
10	200111	000 \$\to 200	0-10070



Channe	Function		Percent/Setting
		000 ⇔ 007	No function
		008 🗢 023	Movement macro 1
		024  039	Movement macro 2
		040 ⇔ 055	Movement macro 3
		056 ⇔ 071	Movement macro 4
		072 ⇔ 087	Movement macro 5
		088 ⇔ 103	Movement macro 6
			Movement macro 7
19	<b>Movement Macros</b>	120 ⇔ 135	Movement macro 8
		136 ⇔ 151	Movement macro 9
		152 ⇔ 167	Movement macro 10
		168 ⇔ 183	Movement macro 11
			Movement macro 12
			Movement macro 13
			Movement macro 14
			Movement macro 15
			Movement macro 16
20	Movement Macro Speed		Movement macro speed, fast to slow
			No function
			Blackout during pan/tilt
			No function
		050 ⇔ 054	
		055 ⇔ 059	
			Zoom reset
			No function
		070 😂 074	
			No function
			Reverse pan and tilt movement
			Reverse pan movement
			Reverse tilt movement
			Normal pan movement Normal tilt movement
			Normal pan and tilt movement
	Control		No function
21	(5 second activation		Fan ECO mode
	delay)		Fan full speed
			Fan auto mode
			Fast dimmer
			Smooth dimmer
			Linear dimmer curve
			Square dimmer curve
			Inverse square dimmer curve
			S-curve dimmer curve
			White mode on
			White mode off (full mode)
			Color calibration off (single color)
			Color calibration on (single color)
			No function
	2		Color calibration on
			Color calibration off



Channel	Function	Value	Percent/Setting
1	Pan	000 ⇔ 255	0–100%
2	Fine Pan	000 ⇔ 255	Fine control (16-bit)
3	Tilt	000 ⇔ 255	0–100%
4	Fine Tilt	000 ⇔ 255	Fine control (16-bit)
5	Pan/Tilt Speed		Fast to slow
6	Dimmer	000 ⇔ 255	0–100%
7	Fine Dimmer	000 ⇔ 255	Fine control (16-bit)
		000 🗢 019	
		020  024	
			Strobe, fast to slow
		065 ⇔ 069	
			Fast on, slow off (fast to slow)
		085 ⇔ 089	
			Slow on, fast off (fast to slow)
		105 ⇔ 109	
			Random strobe, fast to slow
		125 ⇔ 129	On
8	Strobe	130 ⇔ 144	Random fast on, slow off (fast to slow)
O	Strobe	145 ⇔ 149	On
		150 ⇔ 164	Random slow on, fast off (fast to slow)
		165 ⇔ 169	On
		170 ⇔ 184	Pulse strobe, fast to slow
		185 ⇔ 189	On
		190 ⇔ 204	Random pulse strobe, fast to slow
		205 ⇔ 209	On
		210  224	Slow on, slow off (fast to slow)
		225 ⇔ 229	On
		230  244	Pulse strobe, fast to slow
		245 ⇔ 255	
9	Red	000 ⇔ 255	
10	Fine Red		Fine control (16-bit)
11	Green	000 ⇔ 255	
12	Fine Green		Fine control (16-bit)
13	Blue	000 ⇔ 255	
14	Fine Blue		Fine control (16-bit)
15	White	000 ⇔ 255	
16	Fine White		Fine control (16-bit)
17	Color		See the Color Chart
18	Zoom	000 ⇔ 255	0–100%



Channel	Function	Value	Percent/Setting
			No function
		010 ⇔ 014	Blackout during pan/tilt
			No function
		050 ⇔ 054	Pan reset
		055 ⇔ 059	
			Zoom reset
			No function
		070 🗢 074	
			No function
			Reverse pan and tilt movement
			Reverse pan movement
			Reverse tilt movement
			Normal pan movement
			Normal tilt movement
	Control (5 second activation delay)		Normal pan and tilt movement No function
19		_	Fan ECO mode
			Fan full speed
			Fan auto mode
			Fast dimmer
			Smooth dimmer
		_	Linear dimmer curve
			Square dimmer curve
			Inverse square dimmer curve
			S-curve dimmer curve
			White mode on
			White mode off (full mode)
			Color calibration off (single color)
			Color calibration on (single color)
			No function
			Color calibration on
			Color calibration off
		I	



10011	I —		
Channel	Function		Percent/Setting
1	Pan	000 ⇔ 255	
	Fine Pan		Fine control (16-bit)
3	Tilt	000 ⇔ 255	
4	Fine Tilt	000 ⇔ 255	Fine control (16-bit)
5	Pan/Tilt Speed	000 ⇔ 255	Fast to slow
6	Dimmer	000 ⇔ 255	0–100%
7	Fine Dimmer		Fine control (16-bit)
		000 😂 019	Off
		020  024	On
		025 👄 064	Strobe, fast to slow
		065 ⇔ 069	On
		070 🖘 084	Fast on, slow off (fast to slow)
		085 🖘 089	On
		090 🖘 104	Slow on, fast off (fast to slow)
		105 ⇔ 109	
		110 🖘 124	Random strobe, fast to slow
	Strobe	125 🖨 129	
•		130 ⇔ 144	Random fast on, slow off (fast to slow)
8		145 🖘 149	
		150 ⇔ 164	Random slow on, fast off (fast to slow)
		165 ⇔ 169	
			Pulse strobe, fast to slow
		185 ⇔ 189	
			Random pulse strobe, fast to slow
		205  209	
			Slow on, slow off (fast to slow)
		225  229	
			Pulse strobe, fast to slow
		245 ⇔ 255	
9	Red	000 ⇔ 255	
10	Green	000 ⇔ 255	0–100%
11	Blue	000 ⇔ 255	
12	White	000 ⇔ 255	
13	Color	000 ⇔ 255	See the Color Chart
14	Zoom	000 ⇔ 255	
12 13	White Color	000 ⇔ 255 000 ⇔ 255	0–100% See the <u>Color Chart</u>



Control (5 second activation delay)   Second activation delay)   Second activation delay   Second activation   Second activ	Channel	Function	Value	Percent/Setting
15  Control (5 second activation delay)  Control (5 second activation delay)  15  Control (5 second activation delay)  Control (6 second activation delay)  Control (7 second activation delay)  Control (8 second activation delay)  Co			000 🖘 009	No function
15			010 👄 014	Blackout during pan/tilt
15				
15   060 ⇔ 064   20 m reset   065 ⇔ 069   070 ⇔ 074   Reset all   075 ⇔ 079   080 ⇔ 084   Reverse pan and tilt movement   085 ⇔ 089   Reverse pan movement   090 ⇔ 094   Reverse tilt movement   095 ⇔ 099   Normal pan movement   095 ⇔ 099   Normal pan and tilt movement   100 ⇔ 104   Normal tilt movement   105 ⇔ 109   Normal pan and tilt movement   120 ⇔ 124   Fan ECO mode   125 ⇔ 129   Fan full speed   130 ⇔ 134   Fan auto mode   135 ⇔ 139   Fast dimmer   140 ⇔ 144   Smooth dimmer   145 ⇔ 149   Linear dimmer curve   150 ⇔ 154   Square dimmer curve   155 ⇔ 159   Inverse square dimmer curve   165 ⇔ 169   White mode on   170 ⇔ 174   White mode on   170 ⇔ 174   White mode off (full mode)   185 ⇔ 239   No function   240 ⇔ 247   Color calibration on   150 ⇔ 154   Color calibration			050 ⇔ 054	Pan reset
Control (5 second activation delay)				
15   15   15   15   15   15   15   15				
Control				
Control (5 second activation delay)  Normal pan movement  Normal pan and tilt movement  Normal pan and tilt movement  Normal pan delity  Normal pan delity  Normal pan movement  Normal pan delity  Nor				
Control (5 second activation delay)  Control (6 second activation delay)  Control (7 second activation delay)  Control (8 control (9 delay)  Control (10 second activation delay)  Normal pan movement  Normal tilt movement  Normal tilt movement  Normal pan and tilt movement  No function  Second delay)  Color calibration on (single color)  Normal pan and tilt movement  Normal pan movement  Normal pan and tilt movement  Normal pan activation  Normal pan activation  Normal pan act				
Control (5 second activation delay)  Control (6 second activation delay)  Control (70 ⇔ 124				·
Control (5 second activation delay)  Normal pan movement  Normal tilt movement  No function  Fan ECO mode  Fan full speed  Fan auto mode  Fan auto mode  Smooth dimmer  Linear dimmer curve  Square dimmer curve  Inverse square dimmer curve  White mode on  White mode on  White mode off (full mode)  Color calibration of (single color)  Rocal Pan Movement  Normal tilt movement  No function  Con calibration on (single color)  No function  Color calibration on (single color)  Color calibration on				·
Control (5 second activation delay)  100 ⇔ 104 105 ⇔ 109 110 ⇔ 119 120 ⇔ 124 125 ⇔ 129 130 ⇔ 134 135 ⇔ 139 140 ⇔ 144 145 ⇔ 149 150 ⇔ 154 155 ⇔ 159 160 ⇔ 164 165 ⇔ 169 170 ⇔ 174 175 ⇔ 179 180 ⇔ 184 185 ⇔ 239 180 ⇔ 184 185 ⇔ 239 190 Normal tilt movement No function Fan ECO mode Fan full speed Fan auto mode Fast dimmer Smooth dimmer Linear dimmer curve Square dimmer curve Inverse square dimmer curve White mode on White mode on White mode off (full mode) Color calibration off (single color) Color calibration on (single color) No function Color calibration on				
Control (5 second activation delay)  105 ⇔ 109				
110 ⇔ 119				
15 (5 second activation delay)  120 ⇔ 124		Control		·
125 ⇔ 129 Fan full speed 130 ⇔ 134 Fan auto mode 135 ⇔ 139 Fast dimmer 140 ⇔ 144 Smooth dimmer curve 150 ⇔ 154 Square dimmer curve 155 ⇔ 159 Inverse square dimmer curve 160 ⇔ 164 S-curve dimmer curve 165 ⇔ 169 White mode on 170 ⇔ 174 White mode off (full mode) 175 ⇔ 179 Color calibration off (single color) 180 ⇔ 184 ⇔ 239 No function 240 ⇔ 247 Color calibration on	15	(5 second activation	_	
130 ⇔ 134 Fan auto mode 135 ⇔ 139 Fast dimmer 140 ⇔ 144 Smooth dimmer curve 150 ⇔ 154 Square dimmer curve 155 ⇔ 159 Inverse square dimmer curve 160 ⇔ 164 S-curve dimmer curve 165 ⇔ 169 White mode on 170 ⇔ 174 White mode off (full mode) 175 ⇔ 179 Color calibration off (single color) 180 ⇔ 184 Color calibration on (single color) 185 ⇔ 239 No function 240 ⇔ 247 Color calibration on				
135 ⇔ 139 Fast dimmer 140 ⇔ 144 Smooth dimmer 145 ⇔ 149 Linear dimmer curve 150 ⇔ 154 Square dimmer curve 155 ⇔ 159 Inverse square dimmer curve 160 ⇔ 164 S-curve dimmer curve 165 ⇔ 169 White mode on 170 ⇔ 174 White mode off (full mode) 175 ⇔ 179 Color calibration off (single color) 180 ⇔ 184 Color calibration on (single color) 185 ⇔ 239 No function 240 ⇔ 247 Color calibration on				<u> </u>
140 ⇔ 144 Smooth dimmer 145 ⇔ 149 Linear dimmer curve 150 ⇔ 154 Square dimmer curve 155 ⇔ 159 Inverse square dimmer curve 160 ⇔ 164 S-curve dimmer curve 165 ⇔ 169 White mode on 170 ⇔ 174 White mode off (full mode) 175 ⇔ 179 Color calibration off (single color) 180 ⇔ 184 ⇔ 184 ⇔ 239 No function 240 ⇔ 247 Color calibration on				
145 ⇔ 149 150 ⇔ 154 Square dimmer curve 155 ⇔ 159 Inverse square dimmer curve 160 ⇔ 164 S-curve dimmer curve 165 ⇔ 169 White mode on 170 ⇔ 174 White mode off (full mode) 175 ⇔ 179 Color calibration off (single color) 180 ⇔ 184 Color calibration on (single color) No function 240 ⇔ 247 Color calibration on				
150 ⇔ 154   Square dimmer curve   155 ⇔ 159   Inverse square dimmer curve   160 ⇔ 164   S-curve dimmer curve   165 ⇔ 169   White mode on   170 ⇔ 174   White mode off (full mode)   Color calibration off (single color)   180 ⇔ 184   Color calibration on (single color)   185 ⇔ 239   No function   240 ⇔ 247   Color calibration on			_	
155 ⇔ 159 Inverse square dimmer curve 160 ⇔ 164 S-curve dimmer curve 165 ⇔ 169 White mode on 170 ⇔ 174 White mode off (full mode) 175 ⇔ 179 Color calibration off (single color) 180 ⇔ 184 Color calibration on (single color) 185 ⇔ 239 No function 240 ⇔ 247 Color calibration on				
160 ⇔ 164 S-curve dimmer curve 165 ⇔ 169 White mode on 170 ⇔ 174 White mode off (full mode) 175 ⇔ 179 Color calibration off (single color) 180 ⇔ 184 Color calibration on (single color) 185 ⇔ 239 No function 240 ⇔ 247 Color calibration on				
165 ⇔ 169 White mode on 170 ⇔ 174 White mode off (full mode) 175 ⇔ 179 Color calibration off (single color) 180 ⇔ 184 Color calibration on (single color) 185 ⇔ 239 No function 240 ⇔ 247 Color calibration on				
170 ⇔ 174 White mode off (full mode) 175 ⇔ 179 Color calibration off (single color) 180 ⇔ 184 Color calibration on (single color) 185 ⇔ 239 No function 240 ⇔ 247 Color calibration on				
175 ⇔ 179 Color calibration off (single color) 180 ⇔ 184 Color calibration on (single color) 185 ⇔ 239 No function 240 ⇔ 247 Color calibration on				
180 ⇔ 184 Color calibration on (single color) 185 ⇔ 239 No function 240 ⇔ 247 Color calibration on				
185 ⇔ 239 No function 240 ⇔ 247 Color calibration on				
248 ⇔ 255 Color calibration off			240  247	Color calibration on
			248  255	Color calibration off



1 Pan	Channel	Function	Value	Percent/Setting
3 Tilt 000 ⇔ 255 0-100% 4 Fine Tilt 000 ⇔ 255 Fine control (16-bit) 5 Pan/Tilt Speed 000 ⇔ 255 Fast to slow 6 Dimmer 000 ⇔ 250 0-100%  000 ⇔ 019 Off 020 ⇔ 024 On 025 ⇔ 064 Strobe, fast to slow 065 ⇔ 069 On 070 ⇔ 084 Fast on, slow off (fast to slow) 085 ⇔ 089 On 090 ⇔ 104 Slow on, fast off (fast to slow) 110 ⇔ 124 Random strobe, fast to slow 125 ⇔ 129 On 130 ⇔ 144 Random fast on, slow off (fast to slow) 145 ⇔ 149 On 150 ⇔ 164 Random slow on, fast off (fast to slow) 165 ⇔ 169 On 170 ⇔ 184 Pulse strobe, fast to slow 185 ⇔ 189 On 190 ⇔ 204 Random pulse strobe, fast to slow 205 ⇔ 209 On 210 ⇔ 224 Slow on, slow off (fast to slow) 225 ⇔ 229 On 230 ⇔ 244 Pulse strobe, fast to slow 245 ⇔ 255 On  8 Red 000 ⇔ 255 0-100% 9 Green 000 ⇔ 255 0-100% 10 Blue 000 ⇔ 255 See the Color Chart	1	Pan	000 ⇔ 255	0–100%
4 Fine Tilt 000 ⇔ 255 Fine control (16-bit)  5 Pan/Tilt Speed 000 ⇔ 255 Fast to slow  6 Dimmer 000 ⇔ 255 D-100%  000 ⇔ 019 Off 020 ⇔ 024 On 025 ⇔ 064 Strobe, fast to slow 065 ⇔ 069 On 070 ⇔ 084 Fast on, slow off (fast to slow) 085 ⇔ 089 On 090 ⇔ 104 Slow on, fast off (fast to slow) 105 ⇔ 109 On 110 ⇔ 124 Random strobe, fast to slow 125 ⇔ 129 On 130 ⇔ 144 Random fast on, slow off (fast to slow) 145 ⇔ 149 On 150 ⇔ 164 Random slow on, fast off (fast to slow) 165 ⇔ 169 On 170 ⇔ 184 Pulse strobe, fast to slow 185 ⇔ 189 On 190 ⇔ 204 Random pulse strobe, fast to slow 205 ⇔ 209 On 210 ⇔ 224 Slow on, slow off (fast to slow) 00 ⇔ 205 ⇔ 209 On 210 ⇔ 224 Slow on, slow off (fast to slow) 225 ⇔ 229 On 230 ⇔ 244 Pulse strobe, fast to slow 245 ⇔ 255 On  8 Red 000 ⇔ 255 O-100% 10 Blue 000 ⇔ 255 O-100% 11 White 000 ⇔ 255 O-100% 12 Color 000 ⇔ 255 See the Color Chart	2	Fine Pan	000 ⇔ 255	Fine control (16-bit)
5 Pan/Tilt Speed 6 Dimmer  000 ⇔ 255 Fast to slow 000 ⇔ 019 Off 020 ⇔ 024 On 025 ⇔ 064 Strobe, fast to slow 065 ⇔ 069 On 070 ⇔ 084 Fast on, slow off (fast to slow) 085 ⇔ 089 On 090 ⇔ 104 Slow on, fast off (fast to slow) 105 ⇔ 109 On 110 ⇔ 124 Random strobe, fast to slow 125 ⇔ 129 On 130 ⇔ 144 Random fast on, slow off (fast to slow) 145 ⇔ 149 On 150 ⇔ 164 Random slow on, fast off (fast to slow) 165 ⇔ 169 On 170 ⇔ 184 Pulse strobe, fast to slow 185 ⇔ 189 On 190 ⇔ 204 Random pulse strobe, fast to slow 00 Slow on, slow off (fast to slow) 105 ⇔ 109 On 170 ⇔ 184 Pulse strobe, fast to slow 185 ⇔ 189 On 190 ⇔ 204 Random pulse strobe, fast to slow 00 ⇔ 205 ⇔ 209 On 210 ⇔ 224 Slow on, slow off (fast to slow) 01 ⇔ 204 Pulse strobe, fast to slow 025 ⇔ 209 On 030 ⇔ 244 Pulse strobe, fast to slow 045 ⇔ 255 On 06 Green 000 ⇔ 255 On 07 On 08 Red 000 ⇔ 255 On 08 Peren 000 ⇔ 255 On 000 ⊕ 250 O	3	Tilt		
6 Dimmer	4	Fine Tilt	000 ⇔ 255	Fine control (16-bit)
000 ⇔ 019   Off   020 ⇔ 024   On   025 ⇔ 064   Strobe, fast to slow   065 ⇔ 069   O70 ⇔ 084   Fast on, slow off (fast to slow)   085 ⇔ 089   On   090 ⇔ 104   Slow on, fast off (fast to slow)   070 ⇔ 084   On   On   On   On   On   On   On   O	5	Pan/Tilt Speed		
020 ⇔ 024   On   025 ⇔ 064   Strobe, fast to slow   065 ⇔ 069   On   Fast on, slow off (fast to slow)   On   O90 ⇔ 104   Slow on, fast off (fast to slow)   On   O90 ⇔ 104   Slow on, fast off (fast to slow)   On   O90 ⇔ 105 ⇔ 109   On   O90 ⇔ 105 ⇔ 124   Random strobe, fast to slow   On   O90 ⇔ 110 ⇔ 124   Random fast on, slow off (fast to slow)   On   O90 ⇔ 110 ⇔ 124   Random fast on, slow off (fast to slow)   O10   O10 ⇔ 125 ⇔ 129   O10	6	Dimmer		
O25 ⇔ 064   O65 ⇔ 069   O70 ⇔ 084   Fast on, slow off (fast to slow)   O70 ⇔ 084   Fast on, slow off (fast to slow)   O70 ⇔ 085 ⇔ 089   O70 ⇔ 090 ⇔ 104   O70 ⇔ 109   O70 ⇔ 110 ⇔ 124   O70				
065 ⇔ 069   On   070 ⇔ 084   Fast on, slow off (fast to slow)   085 ⇔ 089   On   090 ⇔ 104   Slow on, fast off (fast to slow)   On   110 ⇔ 124   Random strobe, fast to slow   125 ⇔ 129   On   Random fast on, slow off (fast to slow)   On   150 ⇔ 164   Random slow on, fast off (fast to slow)   On   150 ⇔ 164   Random slow on, fast off (fast to slow)   On   170 ⇔ 184   Pulse strobe, fast to slow   On   190 ⇔ 204   Random pulse strobe, fast to slow   On   210 ⇔ 224   225 ⇔ 229   On   230 ⇔ 244   Pulse strobe, fast to slow   245 ⇔ 255   On   On   On   On   On   On   On			020 $\Leftrightarrow$ 024	On
7 Strobe    Strobe   O70 ⇔ 084   Fast on, slow off (fast to slow)   On				
085 ⇔ 089   On   090 ⇔ 104   Slow on, fast off (fast to slow)   105 ⇔ 109   On   110 ⇔ 124   Random strobe, fast to slow   125 ⇔ 129   On   130 ⇔ 144   Random fast on, slow off (fast to slow)   145 ⇔ 149   On   150 ⇔ 164   Random slow on, fast off (fast to slow)   On   170 ⇔ 184   Pulse strobe, fast to slow   On   170 ⇔ 184   185 ⇔ 189   On   190 ⇔ 204   Random pulse strobe, fast to slow   On   210 ⇔ 224   Slow on, slow off (fast to slow)   225 ⇔ 229   On   230 ⇔ 244   Pulse strobe, fast to slow   245 ⇔ 255   On   Single of the strobe			065 ⇔ 069	On
7 Strobe  Str				
The strobe   105 ⇔ 109   100   110 ⇔ 124   125 ⇔ 129   125 ⇔ 129   130 ⇔ 144   145 ⇔ 149   145 ⇔ 149   145 ⇔ 169   146   146 ⇔ 169   147   148   148   149   148   149				
The strobe   110 ⇔ 124   Random strobe, fast to slow   125 ⇔ 129   130 ⇔ 144   145 ⇔ 149   150 ⇔ 164   165 ⇔ 169   170 ⇔ 184   185 ⇔ 189   190 ⇔ 204   190 ⇔ 205			090 ⇔ 104	Slow on, fast off (fast to slow)
7 Strobe    125 ⇔ 129			105 ⇔ 109	On
7       Strobe       130 ⇔ 144 Random fast on, slow off (fast to slow) On 150 ⇔ 164 Random slow on, fast off (fast to slow) 165 ⇔ 169 On 170 ⇔ 184 Pulse strobe, fast to slow 185 ⇔ 189 On 190 ⇔ 204 Random pulse strobe, fast to slow 205 ⇔ 209 On 210 ⇔ 224 Slow on, slow off (fast to slow) 225 ⇔ 229 On 230 ⇔ 244 Pulse strobe, fast to slow 245 ⇔ 255 On         8       Red       000 ⇔ 255 O−100%         9       Green       000 ⇔ 255 O−100%         10       Blue       000 ⇔ 255 O−100%         12       Color       000 ⇔ 255 See the Color Chart			110 😂 124	Random strobe, fast to slow
145 ⇔ 149 On 150 ⇔ 164 Random slow on, fast off (fast to slow) 165 ⇔ 169 On 170 ⇔ 184 Pulse strobe, fast to slow 185 ⇔ 189 On 190 ⇔ 204 Random pulse strobe, fast to slow 205 ⇔ 209 On 210 ⇔ 224 Slow on, slow off (fast to slow) 225 ⇔ 229 On 230 ⇔ 244 Pulse strobe, fast to slow 245 ⇔ 255 On  8 Red 000 ⇔ 255 0-100% 9 Green 000 ⇔ 255 0-100% 10 Blue 000 ⇔ 255 0-100% 11 White 000 ⇔ 255 See the Color Chart		Straha	125 ⇔ 129	On
145 ⇔ 149 On 150 ⇔ 164 Random slow on, fast off (fast to slow) 165 ⇔ 169 On 170 ⇔ 184 Pulse strobe, fast to slow 185 ⇔ 189 On 190 ⇔ 204 Random pulse strobe, fast to slow 205 ⇔ 209 On 210 ⇔ 224 Slow on, slow off (fast to slow) 225 ⇔ 229 On 230 ⇔ 244 Pulse strobe, fast to slow 245 ⇔ 255 On  8 Red 000 ⇔ 255 0−100% 9 Green 000 ⇔ 255 0−100% 10 Blue 000 ⇔ 255 0−100% 11 White 000 ⇔ 255 0−100% 12 Color	7		130 😂 144	Random fast on, slow off (fast to slow)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	•	Strobe	145 ⇔ 149	On
170 ⇔ 184				
185 ⇔ 189 On 190 ⇔ 204 Random pulse strobe, fast to slow 205 ⇔ 209 On 210 ⇔ 224 Slow on, slow off (fast to slow) 225 ⇔ 229 On 230 ⇔ 244 Pulse strobe, fast to slow 245 ⇔ 255 On  8 Red 000 ⇔ 255 0–100% 9 Green 000 ⇔ 255 0–100% 10 Blue 000 ⇔ 255 0–100% 11 White 000 ⇔ 255 0–100% 12 Color 000 ⇔ 255 See the Color Chart			165 ⇔ 169	On
190 ⇔ 204 Random pulse strobe, fast to slow 205 ⇔ 209 On 210 ⇔ 224 Slow on, slow off (fast to slow) 225 ⇔ 229 On 230 ⇔ 244 Pulse strobe, fast to slow 245 ⇔ 255 On 8 Red 000 ⇔ 255 0-100% 000 ⇔ 255 0-100% 000 ⇔ 255 0-100% 000 ⇔ 255 0-100% 000 ⇔ 255 0-100% 000 ⇔ 255 0-100% 000 ⇔ 255 0-100% 000 ⇔ 255 0-100% 000 ⇔ 255 See the Color Chart				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			185 ⇔ 189	On
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				· · · · · · · · · · · · · · · · · · ·
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			205 ⇔ 209	On
230 ⇔ 244 Pulse strobe, fast to slow 245 ⇔ 255 On  8 Red 000 ⇔ 255 0–100%  9 Green 000 ⇔ 255 0–100%  10 Blue 000 ⇔ 255 0–100%  11 White 000 ⇔ 255 0–100%  12 Color 000 ⇔ 255 See the Color Chart				
245 ⇔ 255 On       8 Red     000 ⇔ 255 0-100%       9 Green     000 ⇔ 255 0-100%       10 Blue     000 ⇔ 255 0-100%       11 White     000 ⇔ 255 0-100%       12 Color     000 ⇔ 255 See the Color Chart				
8       Red       000 ⇔ 255       0-100%         9       Green       000 ⇔ 255       0-100%         10       Blue       000 ⇔ 255       0-100%         11       White       000 ⇔ 255       0-100%         12       Color       000 ⇔ 255       See the Color Chart				
9 Green 000 ⇔ 255 0-100% 10 Blue 000 ⇔ 255 0-100% 11 White 000 ⇔ 255 0-100% 12 Color 000 ⇔ 255 See the Color Chart				
10       Blue       000 ⇔ 255       0-100%         11       White       000 ⇔ 255       0-100%         12       Color       000 ⇔ 255       See the Color Chart				
11       White       000 ⇔ 255       0–100%         12       Color       000 ⇔ 255       See the Color Chart				
12 Color 000 ⇔ 255 See the Color Chart				
<b>13</b>   <b>Zoom</b>   000 ⇔ 255  0−100%				
	13	Zoom	$000 \Leftrightarrow 255$	0–100%



Channel	Function	Value	Percent/Setting
			No function
			Blackout during pan/tilt
			No function
		050 ⇔ 054	Pan reset
		055 ⇔ 059	
			Zoom reset
			No function
		070 ⇔ 074	
			No function
			Reverse pan and tilt movement
			Reverse pan movement
			Reverse tilt movement
			Normal pan movement
			Normal tilt movement
	Control (5 second activation delay)		Normal pan and tilt movement No function
14			Fan ECO mode
			Fan full speed
			Fan auto mode
			Fast dimmer
			Smooth dimmer
		145 ⇔ 149	Linear dimmer curve
		150 ⇔ 154	Square dimmer curve
		155 ⇔ 159	Inverse square dimmer curve
		160 ⇔ 164	S-curve dimmer curve
		165 ⇔ 169	White mode on
			White mode off (full mode)
			Color calibration off (single color)
			Color calibration on (single color)
			No function
			Color calibration on
		248 255	Color calibration off

# **Configuration (Settings)**

#### 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 **OFF** (normal pan motion), or **ON** (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 **OFF** (normal tilt motion), or **ON** (reversed tilt motion).

#### 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 **230** (230°), **180** (180°), or **90** (90°).



#### **Fan Mode**

To set the fan speed mode:

- 1. Go to the **Setup** main level.
- 2. Select the Fans option.
- 3. Select the fan mode, from **Auto** (fan speed adjusts to product temperature), **ECO** (quiet mode), or **Full** (fan speed at maximum).

#### **Display Backlight**

To set whether an inactive display will turn off:

- 1. Go to the **Setup** main level.
- 2. Select the **Display** option.
- 3. Select **OFF** (turns off when inactive) or **ON** (always on).

#### **Screen Reverse**

To set the orientation of the display:

- 1. Go to the **Setup** main level.
- 2. Select the Screen Rev option.
- 3. Select from **OFF** (right-side up) or **ON** (upside-down).

#### **Dimmer Curve**

To set the dimmer curve:

- 1. Go to the **Setup** main level.
- 2. Select the **Dimmer Curve** option.
- 3. Select the dimmer curve, from Linear, Square, I Squa, or SCurve.

#### **Dimmer Speed**

To set the dimmer speed mode:

- 1. Go to the **Setup** main level.
- 2. Select the **Dimmer Speed** option.
- 3. Select the dimmer curve, from Smooth or Fast.

#### **Pulse-Width Modulation Options**

To set the PWM frequency:

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

#### LED Power (Legacy Mode)

To adjust the power for each color of LED, so as to match the output to a legacy Rogue Wash product:

- 1. Go to the **Setup** main level.
- Select the LED R POWER (red), LED G POWER (green), LED B POWER (blue), or LED W POWER (white) option.
- 3. Increase or decrease the power of the selected color, from **050–100**.



Match each color of the Rogue R1 Beam Wash one at a time with each individual color of the legacy Rogue Wash product(s). This ensures an equal output and color balance from each product.

4. Repeat steps 2 and 3 until the output of the Rogue R1 Beam Wash is identical to the output of the legacy Rogue Wash product(s).

#### White Mode

To turn the White Mode on or off, or edit the balance of the White Mode:

- 1. Go to the **Setup** main level.
- 2. Select the White Mode option.
- 3. Select **On** (to calibrate the color temperature to 7500K), **Off** (to sets all colors to maximum output), or **Custom** (to customize the White Mode).
- If Custom was selected, then select which color to edit, from RED, GREEN, BLUE, or WHITE.
- Increase or decrease the maximum output level of the selected color, from 000-255.



#### **Color Calibration**

To alter the color calibration settings:

- 1. Go to the **Setup** main level.
- 2. Select the Color Calibration option.
- 3. Select the calibration mode, from **On** (Uses factory default settings), **Off** (Sets all colors to maximum output), or **Custom** (To set a custom white balance).
- 4. If Custom was selected, then select which color to edit, from RED, GREEN, or BLUE.
- 5. Increase or decrease the maximum output level of the selected color, from 100-255.

#### Reset Function

To reset specific functions or the entire product:

- 1. Go to the **Setup** main level.
- 2. Select the **Reset Function** option.
- 3. Select the functions to reset, from Pan/Tilt, Zoom, or All.
- Select NO (to cancel) or YES (to reset the selected functions).

#### **Factory Reset**

To reset the product to factory settings:

- 1. Go to the **Setup** main level.
- 2. Select the Factory Set option.

#### **Test Mode**

#### **Auto Test**

To have the Rogue R1 Beam Wash automatically test all functions one after the other:

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

#### **Manual Test**

To manually test an individual function of the Rogue R1 Beam Wash:

- 1. Go to the **Run Mode** main level.
- 2. Select the Manual Test option.
- 3. Select a function to test, from Pan, Tilt, Dimmer, Shutter, Red, Green, Blue, White, or Zoom.
- 4. Increase or decrease the value of the selected function from 000-255 to test it.

# System Information

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

- 1. Go to the **Sys Info** main level.
- 2. Select the **System Information** option.

# Offset Mode (Zero Adjust)

The Offset mode provides fine adjustments for the home position of every moving part in the optical path as well as the pan and tilt movements. To adjust these options and prevent borders showing or reduction of the light output:

- 1. From the main level screen, press and hold **<MENU>** until the passcode screen appears.
- Enter the passcode: 2323 and press <ENTER>.
- 3. Select the "zero" position to adjust, from PAN, TILT, or ZOOM.
- 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 your 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 or ammonia-free glass cleaner.
- 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.



Always dry the transparent surfaces carefully after cleaning them.



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



# 6. Technical Specifications

**Dimensions and Weight** 

 Length
 Width
 Height
 Weight

 8.42 in (214 mm)
 6.29 in (160 mm)
 14.52 in (369 mm)
 11.8 lb (5.35 kg)

Note: Dimensions in inches are rounded.

**Power** 

Power Supply Type	Rai	nge	Voltage Selection
Switching (internal)	100 to 240 VAC, 50/60 Hz		Auto-ranging
Parameter	120 V, 60 Hz	208 V, 60 Hz	230 V, 50 Hz
Consumption	284 W	297 W	271 W
Operating Current	2.38 A	1.37 A	1.215 A
Power linking current (products)	13.6 A (5 products)	13.6 A (9 products)	13.6 A (11 products)
Fuse/Breaker	F 4 A, 250 V	F 4 A, 250 V	F 4 A, 250 V

Power I/O	U.S./Worldwide	UK/Europe
Power Input Connector	Neutrik <sup>®</sup> powerCON <sup>®</sup> A	Neutrik <sup>®</sup> powerCON <sup>®</sup> A
Power Output Connector	Neutrik <sup>®</sup> powerCON <sup>®</sup> B	Neutrik <sup>®</sup> powerCON <sup>®</sup> B
Power Cord plug	Edison (U.S.)	Local Plug

**Light Source** 

Туре	Color	Quantity	Power	Current	Lifespan
LED	Quad-color RGBW	7	40 W	980 mA	50,000 hours

**Photometrics** 

Beam Angle	Field Angle	Zoom Range	Cutoff Angle
4° to 37.8°	5° to 58.2°	3.4° to 67.7°	5.5° to 67.7°

Illuminance @ 5 m (5°)	Illuminance @ 5 m (55°)	Color Temperature Range
13,939 lux	383 lux	2800 to 10000 K

**Thermal** 

<b>Maximum External Temperature</b>	Cooling System
113 °F (45 °C)	Fan-assisted Convection

**DMX** 

I/O Connector	Channel Range
5-pin XLR	14, 15, 19 or 21

Ordering

Product Name	Item Name	Item Code	UPC Number
Rogue R1 Beam Wash	ROGUER1BW	08011620	781462219680









### Returns

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

To submit a service request online, go to <a href="www.chauvetprofessional.com/service-request">www.chauvetprofessional.com/service-request</a>.

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



Write the RMA number on a properly affixed label. DO NOT write the RMA number directly on the box.

Before sending the product, clearly write the following information on a piece of paper and place it inside the box:

- Your name
- · Your address
- Your phone number
- RMA number
- · A brief description of the problem

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



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



# **Contact Us**

General Information	Technical Support		
	recinical Support		
Chauvet World Headquarters			
Address: 5200 NW 108th Ave.	Voice: (844) 393-7575		
Sunrise, FL 33351	Fax: (954) 756-8015		
Voice: (954) 577-4455	Email: <a href="mailto:chauvetlighting.com">chauvetcs@chauvetlighting.com</a>		
Fax: (954) 929-5560			
Toll Free: (800) 762-1084	Website: www.chauvetprofessional.com		
Chauvet Europe Ltd			
Address: Unit 1C	Email: <u>UKtech@chauvetlighting.eu</u>		
Brookhill Road Industrial Estate			
Pinxton, Nottingham, UK	Website: www.chauvetprofessional.eu		
NG16 6NT			
Voice: +44 (0) 1773 511115			
Fax: +44 (0) 1773 511110			
Chauvet Europe BVBA			
Address: Stokstraat 18	Email: BNLtech@chauvetlighting.eu		
9770 Kruishoutem			
Belgium	Website: www.chauvetprofessional.eu		
Voice: +32 9 388 93 97	· · · · · · · · · · · · · · · · · · ·		
Chauvet France			
Address: 3, Rue Ampère 91380 Chilly-Mazarin	Email: FRtech@chauvetlighting.fr		
France Website: www.chauvetprofession			
Voice: +33 1 78 85 33 59			
Chauvet Germany			
Address: Bruno-Bürgel-Str. 11 28759 Bremen	Email: <u>DEtech@chauvetlighting.de</u>		
Germany	Website: www.chauvetprofessional.eu		
Voice: +49 421 62 60 20			
Chauvet Mexico			
Address: Av. de las Partidas 34 - 3B (Entrance by Calle 2)	Email: servicio@chauvet.com.mx		
Zona Industrial Lerma	Website: www.chauvetprofessional.mx		
Lerma, Edo. de México, CP 52000			
Voice: +52 (728) 690-2010			

Visit the applicable website above to verify our contact information and instructions to request support. Outside the U.S., U.K., Ireland, Benelux, France, Germany, or Mexico, contact the dealer of record.