

# **User Manual**



Model ID: ROGUEOUTCAST3XWASH





## **Edition Notes**

The Rogue Outcast 3X Wash User Manual includes a description, safety precautions, installation, programming, operation, and maintenance instructions for the Rogue Outcast 3X Wash as of the release date of this edition.

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## **Document Printing**

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**

Go to www.chauvetprofessional.com for the latest version.

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# 1. Before You Begin

#### What Is Included

- Roque Outcast 3X Wash
- 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	A menu option not to be modified
<enter></enter>	A key to be pressed on the product's control panel

## **Symbols**

Symbol	Meaning
A	Electrical warning. Not following these instructions may cause electrical damage to the product, accessories, or the user.
Ţ.	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.
S.	Pinch point warning. Not following these instructions may result in damage to, or loss of, tools, digits, or limbs.
(i)	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.



Connection of the control signal: DMX line

- The product has XLR sockets for DMX input and output.
- Notice: This control circuit is isolated and belongs to the Class 2 data port.

The control circuit has a cumulative leakage current of less than 3.5 mA.



## **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 16.4 ft (5 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.
- When using an IP65-rated product in an outdoor environment, use IP65- (or higher) rated power and data cable.
- Replace and secure IP-rated protective covers to all power, data, USB, or other ports when not in use.
- 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 20 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.
- Submerge this product (adhere to standards for the published IP rating). Regular outdoor operation is fine
- Permanently install outdoors in locations with extreme environmental conditions. This includes, but is not limited to:
  - Exposure to a marine/saline environment (within 3 miles of a saltwater body of water).
  - Locations where normal temperatures exceed the temperature ranges in this manual.
  - Locations that are prone to flooding or being buried in snow.
  - Other areas where the product will be subject to extreme radiation or caustic substances.
- ONLY use the handles or the hanging/mounting brackets to carry this product.
- The maximum ambient temperature is 113 °F (45 °C). Do not operate this 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.
- 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 this 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.

## RF Exposure Warning for North America and Australia

**Warning!** This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and the user. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## **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**

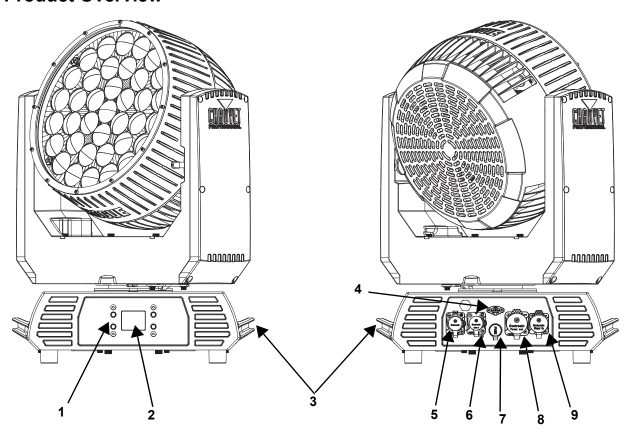
Rogue Outcast 3X Wash brings a fast zoom from beam to wash, the power to punch through fog or haze, and alloy-armored IP65-rated durability that withstands the elements, from dust to rain, indoors or out. Offering the convenience of selecting simple or complex DMX personalities, this versatile workhorse suits the widest range of applications, including on-camera use with its user-selectable calibrated white. 37 bright 25W RGBW LEDs occupy 9 pixel-mappable zones and produce excellent color blending and fades with 16-bit master and individual dimming.

#### **Features**

- Fully featured IP65 RGBW LED yoke wash fixture with LED zone control, zoom, durable, and lightweight aluminum/magnesium alloy body
- 16-bit dimming of master dimmer as well as individual colors for smooth control of fades
- 37 RGBW LEDs, 25 W each
- 5-pin DMX input/output connections
- 9 zones of LED control for pixel mapping control
- · Fast, smooth pan and tilt movement
- RDM enabled for remote addressing and trouble shooting
- Selectable PWM options for camera operation
- · Easy-to-read OLED display with simple, effective menu options
- User-selectable calibrated white for 7500 K at full output
- 6 distinct dimming modes for advanced control
- Simple and complex DMX channel profiles for programming versatility
- USB-C port for uploading software



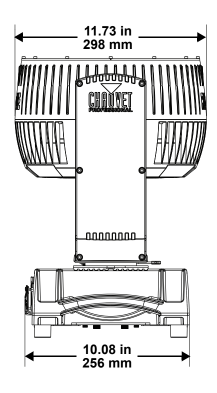
## **Product Overview**

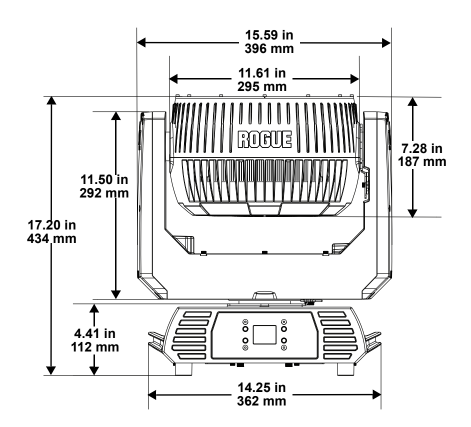


#	Name	#	Name
1	Menu buttons	6	5-pin DMX out
2	OLED display	7	Fuse
3	Carrying handles	8	Seetronic power out
4	USB port	9	Seetronic power in
5	5-pin DMX in		



## **Product Dimensions**







## 3. Setup

#### **AC Power**

The Rogue Outcast 3X 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). Ensure 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 Outcast 3X Wash comes with a power input cable terminated with a Seetronic Powerkon A connector on one end and an Edison plug on the other end (U.S. market). If the power cable that came with the product has no plug, or if it is necessary to change the plug, use the table below to wire a 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

#### **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 (T/F 12 A, 250 V).
- 4. Screw the fuse holder cap back in place and reconnect power.

#### Power Linking

It is possible to power link Rogue Outcast 3X Wash 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>	7.27 A	5.98 A	3.40 A	3.07 A	2.95 A

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

## **DMX Linking**

The Rogue Outcast 3X Wash can be linked to a DMX controller using a 5-pin DMX connection. If using other DMX-compatible products with this product, it's possible to control each individually with a single DMX controller.

#### **DMX Personalities**

The Rogue Outcast 3X Wash uses a 5-pin DMX data connection for its four DMX personalities, ranging from **21CH** to **107CH**.

- Refer to the <u>Operation</u> chapter to learn how to configure the Rogue Outcast 3X Wash to work in these personalities.
- The <u>Control Channel Assignments and Values</u> section provides detailed information regarding the DMX personalities.



For 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.



#### **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 Outcast 3X Wash supports RDM protocol that allows feedback to make changes to menu map options.

#### Master/Slave Connectivity

The Master/Slave mode allows an Rogue Outcast 3X Wash (the master) to control one or more Rogue Outcast 3X Wash products (the slaves) without a DMX controller. One Rogue Outcast 3X Wash becomes the master when running an auto program or in Static mode.

Each slave's control panel must be configured to operate in Slave mode. During Master/Slave operation, the slaves will operate in unison with the master.



DO NOT connect a DMX controller to products operating in Master/Slave mode. The DMX controller signals may interfere with the signals from the master.



- The Operation section of this manual provides detailed instructions on how to configure the master and slaves.
- For more information about DMX standards or the DMX cables needed to link this product to a DMX controller, download the DMX primer from the Chauvet website: <a href="https://www.chauvetprofessional.com">www.chauvetprofessional.com</a>.

## **USB Software Update**

The Rogue Outcast 3X Wash allows for software updates with a USB device using the built-in USB port. To update the software using a USB type C flash drive, do the following:

- 1. Power on the product, and plug the flash drive into the USB port.
- 2. 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.



It is possible to update multiple units with the USB if they are daisy chained via DMX.

- 5. The upgrade 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**". The update can take several minutes to complete.
- 6. When the update is completed, the fixture will automatically reboot.
- 7. Go to Fixture Information on the product's menu map and confirm the firmware revision.
- 8. 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 the USB LED is 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.

#### Orientation

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

#### Rigging

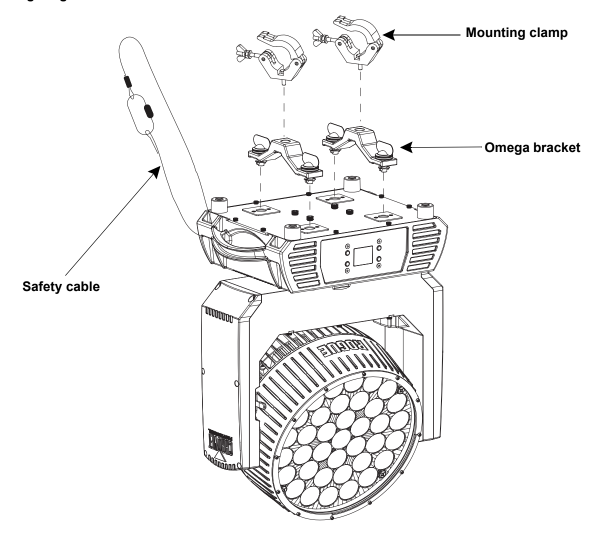
Chauvet recommends using the following general guidelines when mounting this product.

- 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 and attachment points can support the weight before hanging the product (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.
- When power linking multiple products, mount the products close enough for power-linking cables to reach.

#### **Procedure**

The Rogue Outcast 3X Wash comes with a two 140D Omega brackets. The user can directly attach a mounting clamp (sold separately) to this Omega bracket. Make sure the clamp is capable of supporting the weight of this 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
<down></down>	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 Outcast 3X Wash starting address in the 001-512 DMX range.

## **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

Main Level		Programming Levels			Description		
Address		001–512			Sets the starting	g address	
				Ĭ			
			21 CH		Solosta the DMV personality		
	DMX		62 CH				
	DIVIX	71 CH			Selects the DMX personality		
			107 CH				
		Auto	Test		Auto test all fun	ctions	
		Pa	an				
		Т	ilt				
		Dim	mer				
	Manual Test	Shu	ıtter				
		Re	ed1				
		Gre	en1				
		Blu	ue1				
Run Mode		Wh	ite1				
		Re	d2				
		Manual Tost	Gre	en2	000–255	Manually control and test all settings through the control	
		Blu	ue2	000-233	panel	Title Collinoi	
			ite2				
		Re	d3				
			en3				
			re3				
		Wh	ite3				
		Re	d4				
			en4				
			ıe4				
		Wh	ite4				



Main Level		Programming Levels		Description
		Red5		
		Green5		
		Blue5		
		White5		
		Red6		
		Green6		
		Blue6		
		White6		
		Red7		
		Green7		Manually control and test al
Run Mode	Manual Test	Blue7	000–255	settings through the control
		White7		panel
		Red8		
		Green8		
		Blue8		
		White8		
		Red9		
		Green9		
		Blue9	Blue9	
		White9		
		Zoom		
	Pan Reverse	OFF		Normal pan
	T un reverse	ON	Reversed pan	
	Tilt Reverse	OFF	Normal tilt	
	THETEOTOGO	ON		Reversed tilt
		540	540° pan range	
	Pan Angle	360	360° pan range	
		180	180° pan range	
		260		260° tilt range
	Tilt Angle	180	180° tilt range	
		90		90° tilt range
	Fans	Auto	Fan speed according to product temperature	
	Falls	Full		Fan speed set on high
		ECO	Quiet mode	
Setup	Display	OFF		Display turns off
Jetup	,	ON		Display stays on
	Screen Rev	OFF		Normal display
		ON		Inverted display
		Linear		
	Dimmer	Square		Set the dimmer curve
	Curve	I Squa		
		SCurve		Consently discourses and the
	Dimmer	Smooth		Smooth dimmer speed
	Speed	Fast		Fast dimmer speed
		600Hz		_
		1200Hz		_
	PWM Option	2000Hz		Sets the PWM frequency
	·	4000Hz	Octo the 1 vvivi nequency	
		6000Hz		



LED R POWER LED G POWER LED B POWER LED W POWER  LED W POWER  LED W POWER  On Calibrates white LED power Sets white LED maximum value Sets green LED maximum value Sets green LED maximum value Sets green LED maximum value Sets white LED power Sets green LED maximum value Sets white LED power Sets green LED maximum value Sets white LED maximum value Sets white LED maximum value Sets green LED maximum value Sets plue LED maximum value Sets blue LED maximum value Sets preen LED maximum value Sets white LED power Sets white LED power Sets white LED maximum value Sets preen LED maximum value Sets preen LED maximum value Sets preen LED ma	Main Level		Programming Levels			Description
LED B POWER   LED WPOWER   Sets blue LED power   Sets white LED maximum value   Sets maximum output values   Sets maximum output values   Sets blue LED maximum value   Sets white LED maximum value   Sets pred LED maximum value   Sets pred LED maximum value   Sets blue LED maximum value   Sets pred LED maximum value   Sets blue LED maximum value   Sets pred LED maximum value   Set		LED R POWER				Sets red LED power
LED W POWER   Sets White LED power		LED G P	OWER	50–100		
White Mode  White Mode  Custom  Custom		LED B P	OWER			Sets blue LED power
White Mode  Custom  Custom  Custom  Custom  Custom  Custom  Color Calibration  Custom		LED W P	OWER			Sets white LED power
White Mode  Custom  RED				On		Calibrates white to 7500K
Setup (cont.)    Custom   GREEN   Sets green LED maximum value   Sets blue LED maximum value   Sets blue LED maximum value   Sets white LED maximum value   Uses factory default settings   Sets all colors to maximum output   Sets green LED maximum value   Sets all colors to maximum output   Sets green LED maximum value   Sets green LED maximum value   Sets blue LED maximum value   Sets green LED maximum value   Sets blue LED maximum value   Sets blue LED maximum value   Sets blue LED maximum value   Sets green LED maximum valu			Off			Uses maximum output values
Custom    Custom   BLUE   Sets green LED maximum value		White Mede		RED 000–255		Sets red LED maximum value
Setup (cont.)    Color Calibration   Custom   Cu		wille wiode	Custom	GREEN		Sets green LED maximum value
Setup (cont.)    Color Calibration   Custom   RED GREEN   100-255   Sets all colors to maximum output   Sets red LED maximum value   Sets plue LED maximum value   Sets blue LED maximum v			Custom	BLUE		Sets blue LED maximum value
Setup (cont.)  Color Calibration  Custom  RED Sets red LED maximum value Sets green LED maximum value Sets blue LED maximum value Sets preen LED maximum value Sets preen LED maximum value Sets preen LED maximum value Sets red LED maximum value Sets preen LED maximum value Sets red				WHITE		Sets white LED maximum value
Setup (cont.)  Color Calibration  Custom  RED GREEN BLUE  NO  Disables software update through USB-C Enables software update through USB-C Enables software update through USB-C Enables software update through USB-C  Function  Reset Function  Pan/Tilt YES  All NO All YES  Factory Reset No  Reset to factory default settings  Ver Shows current running mode DMX Address Temperature  Sets red LED maximum value Sets blue LED maximum value Sets blue LED maximum value Sets pren LED				On		Uses factory default settings
Custom GREEN BLUE Sets green LED maximum value Sets blue LED maximum value Sets blue LED maximum value Disables software update through USB-C Enables software update through USB-C Enab		Color		Off		
USB Update    NO	Setup (cont.)	Calibration		RED		Sets red LED maximum value
USB Update  YES  Enables software update through USB-C  Enables software update through USB-C  Enables software update through USB-C  Pan/Tilt  YES  Zoom  NO  Reset individual functions or all functions from start-up  NO  All  NO  YES  Factory Reset  No  Reset to factory default settings  Ver  Shows firmware version  Running Mode  DMX Address  Temperature  Shows current starting address  Shows current product temperature in °C  Shows number of hours	Setup (cont.)		Custom	GREEN	100–255	Sets green LED maximum value
Temperature  Tempe				BLUE		
Pan/Tilt   NO   Pan/Tilt   YES   Reset individual functions or all functions from start-up		LIOD II . I .		NO		
Reset Function    Zoom		U3B U	puate			Enables software update through USB-C
Reset Function   Zoom   NO   Reset individual functions or all functions from start-up			Pan/Tilt			
Function  All  NO  YES  NO  Factory Reset  Ver  No  Shows firmware version  Running Mode  DMX Address  Temperature  Fixture Time  Functions from start-up  Reset to factory default settings  Shows firmware version  Shows current running mode  Shows current starting address  Shows current product temperature in °C  Shows number of hours		Dooot				
Factory Reset  Yes  No  Reset to factory default settings  Ver Shows firmware version  Running Mode Shows current running mode  DMX Address Shows current starting address  Temperature Shows current product temperature in °C Shows number of hours			Zoom	YES		
Factory Reset No  Ver Shows firmware version  Running Mode Shows current running mode  DMX Address Shows current starting address  Temperature Shows current product temperature in °C  Shows number of hours			All			
Ver Shows firmware version  Running Mode Shows current running mode  DMX Address Shows current starting address  Temperature Shows current product temperature in °C  Shows number of hours		Factory	Factory Reset			Reset to factory default settings
Running Mode  DMX Address Shows current running mode Shows current starting address Shows current product temperature in °C Shows number of hours			V		10	Shows firmware version
DMX Address Shows current starting address Shows current product temperature in °C Shows number of hours						
Temperature  Shows current product temperature in °C  Shows number of hours						
Shows number of hours				Shows current product		
nroduct has been nowered on	Over leafe		Fixtur			
Sys Info product has been powered on Shows product UID	Sys into					
Head Fan1 Shows head fan 1 information						
Head Fan2 Shows head fan 2 information						
Base Fan1 Shows base fan 1 information						
Base Fan1 Shows base fan 2 information						
XFAN1 Shows XFAN1 information						



## **DMX** Configuration

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

#### **DMX Personalities**

To set the DMX personality:

- 1. Go to the **DMX Channel** main level.
- 2. Select the desired personality, from 21Ch, 62Ch, 71Ch, or 107Ch.



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

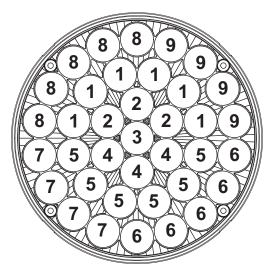
Each product will respond to a unique starting address from the controller. All products with the same starting address will respond in unison. To set the starting address in DMX mode:

- 1. Go to the DMX Address main level.
- 2. Select the starting address (001-512).

Personality	Highest Address
21Ch	492
62Ch	451
71Ch	442
107Ch	406



# **Control Channel Assignments and Values Zones for DMX Control**



#### **DMX Values**

107CH	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		Fine control (16-bit)
5	Pan/Tilt Speed	000 ⇔ 255	
6	Dimmer	000 ⇔ 255	0–100%
7	Fine Dimmer		Fine control (16-bit)
		000 🗢 019	Closed
		020 ⇔ 024	
		025 ⇔ 064	Strobe 1 with decreasing speed
		065 ⇔ 069	·
			Strobe 2 (fast on slow off) with decreasing speed
		085 ⇔ 089	
			Strobe 3 (slow on fast off) with decreasing speed
		105 ⇔ 109	·
			Strobe 4 (random strobe) with decreasing speed
	Shutter	125 ⇔ 129	Open
		130 ⇔ 144	Strobe 5 (random fast on slow off) with decreasing speed
8		145 ⇔ 149	Open
		150 ⇔ 164	Strobe 6 (random slow on fast off) with decreasing speed
		165 ⇔ 169	Open
			Strobe 7 (pulse strobe) with decreasing speed
		185 ⇔ 189	Open
		190 ⇔ 204	Strobe 8 (random pulse strobe) with decreasing speed
		205 ⇔ 209	Open
		210  224	Strobe 9 (fade on or off) with decreasing speed
		225 ⇔ 229	Open
			Strobe 10 (pulse strobe) with decreasing speed
		245 ⇔ 255	
9	стс	000	No function
9		245 ⇔ 255	10,000K to 2800K



107CH	Function		Value	Percent/Setting
10	Colors		000 ⇔ 255	see Color Chart
11	Gobos			see Gobo Values
12	LED Built-ins			see LED Built-ins
				Clockwise, fast to slow
13	LED Built-in Sp	peed	128	Stop
	LED Built-in Delay		129 ⇔ 255	Counterclockwise, slow to fast
14	LED Built-in De	elay	000 ⇔ 255	Fast to slow
15	Background C			see Color Chart
16			000 ⇔ 255	
17				Fine control (16-bit)
18	Background Red 000 ⇔ 255			
19	Background Fi			Fine control (16-bit)
20	Background G		000 ⇔ 255	
21	Background Fi			Fine control (16-bit)
22	Background B		000 	
23	Background Fi			Fine control (16-bit)
24 25	Background W Background Fi		000 🖨 255	
26	Zoom	ne wnite		Fine control (16-bit)  Narrow to wide
	LUUIII			No function
				Pan/Tilt blackout
				No function
				RGBW color mixing (5 sec.)
				CMY color mixing (5 sec.)
				No function
			050 ⇔ 054	
			055 ⇔ 059	
			060 ⇔ 064	Zoom reset
			065 ⇔ 069	No function
			070 ⇔ 074	Reset all
				No function
				Pan/tilt reverse
				Pan reverse
			090 ⇔ 094	
27	Control			Cancel pan reverse
				Cancel tilt reverse
				Cancel pan/tilt reverse
				No function
				Fan low speed
			125 ⇔ 129 130 ⇔ 134	Fan full speed
				Dimmer fast mode
				Dimmer smooth mode
				Linear curve
				Square curve
				I Squa curve
			160 ⇔ 164	
				White mode on
				White mode off
				No function
28	Red	Cyan		0–100% / 100–0%
29	Fine Red	Fine Cyan	000 ⇔ 255	Fine control (16-bit)
30	Green	Magenta	000 ⇔ 255	0–100% / 100–0%



107CH	Function		Value	Percent/Setting
31	Fine Green	Fine Magenta		Fine control (16-bit)
32	Blue	Yellow		0–100% / 100–0%
33	Fine Blue	Fine Yellow		Fine control (16-bit)
34	White	1 1110 1011011		0–100% / 100–0%
35	Fine White			Fine control (16-bit)
36	Red 1	Cyan 1		0–100% / 100–0%
37	Fine Red 1	Fine Cyan 1		Fine control (16-bit)
38	Green 1	Magenta 1		0–100% / 100–0%
39	Fine Green 1	Fine Magenta 1		Fine control (16-bit)
40	Blue 1	Yellow 1		0–100% / 100–0%
41	Fine Blue 1	Fine Yellow 1		Fine control (16-bit)
42	White 1	1 1110 1 0110 11		0–100% / 100–0%
43	Fine White 1			Fine control (16-bit)
44	Red 2	Cyan 2		0–100% / 100–0%
45	Fine Red 2	Fine Cyan 2		Fine control (16-bit)
46	Green 2	Magenta 2		0–100% / 100–0%
47	Fine Green 2	Fine Magenta 2	000 ⇔ 255	Fine control (16-bit)
48	Blue 2	Yellow 2		0–100% / 100–0%
49	Fine Blue 2	Fine Yellow 2		Fine control (16-bit)
50	White 2			0–100% / 100–0%
51	Fine White 2			Fine control (16-bit)
52	Red 3	Cyan 3		0–100% / 100–0%
53	Fine Red 3	Fine Cyan 3	000 ⇔ 255	Fine control (16-bit)
54	Green 3	Magenta 3	000 ⇔ 255	0–100% / 100–0%
55	Fine Green 3	Fine Magenta 3	000 ⇔ 255	Fine control (16-bit)
56	Blue	Yellow 3	000 ⇔ 255	0–100% / 100–0%
57	Fine Blue	Fine Yellow 3	000 ⇔ 255	Fine control (16-bit)
58	White 3		000 ⇔ 255	0–100% / 100–0%
59	Fine White 3		000 ⇔ 255	Fine control (16-bit)
60	Red 4	Cyan 4	000 ⇔ 255	0–100% / 100–0%
61	Fine Red 4	Fine Cyan 4		Fine control (16-bit)
62	Green 4	Magenta 4		0–100% / 100–0%
63	Fine Green 4	Fine Magenta 4		Fine control (16-bit)
64	Blue 4	Yellow 4		0–100% / 100–0%
65	Fine Blue 4	Fine Yellow 4		Fine control (16-bit)
66	White 4			0–100% / 100–0%
67	Fine White 4			Fine control (16-bit)
68	Red 5	Cyan 5		0–100% / 100–0%
69	Fine Red 5	Fine Cyan 5		Fine control (16-bit)
70	Green 5	Magenta 5		0–100% / 100–0%
71	Fine Green 5	Fine Magenta 5		Fine control (16-bit)
72	Blue 5	Yellow 5		0–100% / 100–0%
73	Fine Blue 5	Fine Yellow 5		Fine control (16-bit)
74	White 5			0–100% / 100–0%
75	Fine White 5	Curan C		Fine control (16-bit)
76	Red 6	Cyan 6		0–100% / 100–0%
77	Fine Red 6	Fine Cyan 6		Fine control (16-bit)
78	Green 6	Magenta 6		0–100% / 100–0%
79	Fine Green 6	Fine Magenta 6		Fine control (16-bit)
80	Blue 6	Yellow 6		0–100% / 100–0%
81	Fine Blue 6	Fine Yellow 6		Fine control (16-bit)
82	White 6			0–100% / 100–0%
83	Fine White 6		000 ⇔ ∠55	Fine control (16-bit)





107CH	Function		Value	Percent/Setting
84	Red 7	Cyan 7	000 ⇔ 255	0–100% / 100–0%
85	Fine Red 7	Fine Cyan 7		Fine control (16-bit)
86	Green 7	Magenta 7		0–100% / 100–0%
87	Fine Green 7	Fine Magenta 7	000 ⇔ 255	Fine control (16-bit)
88	Blue 7	Yellow 7	000 ⇔ 255	0–100% / 100–0%
89	Fine Blue 7	Fine Yellow 7	000 ⇔ 255	Fine control (16-bit)
90	White 7		000 ⇔ 255	0–100% / 100–0%
91	Fine White 7			Fine control (16-bit)
92	Red 8	Cyan 8	000 ⇔ 255	0–100% / 100–0%
93	Fine Red 8	Fine Cyan 8		Fine control (16-bit)
94	Green 8	Magenta 8		0–100% / 100–0%
95	Fine Green 8	Fine Magenta 8		Fine control (16-bit)
96	Blue 8	Yellow 8		0–100% / 100–0%
97	Fine Blue 8	Fine Yellow 8		Fine control (16-bit)
98	White 8			0–100% / 100–0%
99	Fine White 8	T =		Fine control (16-bit)
100	Red 9	Cyan 9		0–100% / 100–0%
101	Fine Red 9	Fine Cyan 9		Fine control (16-bit)
102	Green 9	Magenta 9		0–100% / 100–0%
103	Fine Green 9	Fine Magenta 9		Fine control (16-bit)
104	Blue 9	Yellow 9		0–100% / 100–0%
105	Fine Blue 9	Fine Yellow 9		Fine control (16-bit)
106	White 9			0–100% / 100–0%
107	Fine White 9		000 ⇔ 255	Fine control (16-bit)



21CH	62CH	71CH	Function	Value	Percent/Setting
1	1	1	Pan	000 ⇔ 255	
2	2	2	Fine Pan	000 ⇔ 255	Fine control (16-bit)
3	3	3	Tilt	000 ⇔ 255	, ,
4	4	4	Fine Tilt	000 ⇔ 255	Fine control (16-bit)
5	5	5	Pan/Tilt Speed	000 ⇔ 255	0–100%
6	6	6	Dimmer		
-	7	7	Fine Dimmer	000 ⇔ 255	Fine control (16-bit)
				000  019	
				020  024	Open
					Strobe 1 with decreasing speed
				065 ⇔ 069	·
				070 ⇔ 084	Strobe 2 (fast on slow off) with decreasing speed
				<b>085 ⇔ 089</b>	<u> </u>
				090 ⇔ 104	Strobe 3 (slow on fast off) with decreasing speed
				105 ⇔ 109	•
					Strobe 4 (random strobe) with decreasing speed
				125 ⇔ 129	· ·
7	8	8	Shutter	130 ⇔ 144	Strobe 5 (random fast on slow off) with decreasing speed
				145 ⇔ 149	·
				150 ⇔ 164	Strobe 6 (random slow on fast off) with decreasing speed
				165 ⇔ 169	·
					Strobe 7 (pulse strobe) with decreasing speed
				185 ⇔ 189	
				190 ⇔ 204	Strobe 8 (random pulse strobe) with decreasing speed
				205 	•
					Strobe 9 (fade on or off) with decreasing speed
				225 ⇔ 229	
					Strobe 10 (pulse strobe) with decreasing speed
-				245 ⇔ 255	<u> </u>
8	9	9	СТС	000	No function
	40	40	Colore		10,000K to 2800K
9 10	10 11	10 11	Colors Gobos		see <u>Color Chart</u> see Gobo Values
11	12	12	LED Built-ins		see <u>LED Built-ins</u>
	14	14	LLD Dunt-M3		Clockwise, fast to slow
12	13	13	LED Built-in Speed	128	Stop
			zame m opoca	129 ⇔ 255	•
13	14	14	LED Built-in Delay		Fast to slow
14	15	15	Background Color Macros		see Color Chart
15	16	16	Background Color Dimmer	000 ⇔ 255	0–100%
_	17	17	Background Red	000 ⇔ 255	0–100%
_	18	18	Background Green	000 ⇔ 255	0–100%
_	19	19	Background Blue	000 ⇔ 255	0–100%
_	20	20	Background White	000 ⇔ 255	0–100%
16	21	21	Zoom	000 ⇔ 255	Narrow to wide



21CH	62CH	71CH	Function		Value	Percent/Setting
21011	02011	7 1011	i dilotioi	-		No function
						Pan/Tilt blackout
						No function
						RGBW color mixing (5 sec.)
						CMY color mixing (5 sec.)
						No function
					050 ⇔ 043 050 ⇔ 054	
					055 ⇔ 059	
						Zoom reset
						No function
					070 ⇔ 074	
						No function
						Pan/tilt reverse
						Pan reverse
					090 👄 094	
17	22	22	Control			Cancel pan reverse
• • •			Control			Cancel tilt reverse
						Cancel pan/tilt reverse
						No function
						Fan low speed
						Fan full speed
					130 ⇔ 134	·
						Dimmer fast mode
						Dimmer smooth mode
					145 ⇔ 149	Linear curve
					150 ⇔ 154	Square curve
						I Squa curve
					160 ⇔ 164	·
					165 ⇔ 169	White mode on
					170 ⇔ 174	White mode off
					175 ⇔ 255	No function
18	23	23	Red	Cyan	000 ⇔ 255	0–100% / 100–0%
19	24	24	Green	Magenta	000 ⇔ 255	0–100% / 100–0%
20	25	25	Blue	Yellow	000 ⇔ 255	0–100% / 100–0%
21	26	26	White		000 ⇔ 255	
	-	27	Dimmer		000 ⇔ 255	
_	27	28	Red 1	Cyan 1		0–100% / 100–0%
	28	29	Green 1	Magenta 1		0–100% / 100–0%
	29	30	Blue 1	Yellow 1		0–100% / 100–0%
	30	31	White 1	_	000 ⇔ 255	
	_	32	Dimmer		000 ⇔ 255	
	31	33	Red 2	Cyan 2		0–100% / 100–0%
	32	34	Green 2	Magenta 2		0–100% / 100–0%
	33	35	Blue 2	Yellow 2		0–100% / 100–0%
	34	36	White 2		000 	
	-	37	Dimmer		000 🖨 255	
	35	38	Red 3	Cyan 3		0–100% / 100–0%
	36	39	Green 3	Magenta 3		0-100% / 100-0%
	37	40	Blue 3	Yellow 3		0–100% / 100–0%
	38	41	White 3		000 	
-	_	42	Dimmer	4	000 ⇔ 255	0–100%



21CH	62CH	71CH	Function	l	Value	Percent/Setting
-	39	43	Red 4	Cyan 4	000 ⇔ 255	0–100% / 100–0%
-	40	44	Green 4	Magenta 4	000 ⇔ 255	0–100% / 100–0%
-	41	45	Blue 4	Yellow 4	000 ⇔ 255	0–100% / 100–0%
-	42	46	White 4		000 ⇔ 255	0–100%
-	_	47	Dimmer	5	000 ⇔ 255	0–100%
_	43	48	Red 5	Cyan 5	000 ⇔ 255	0–100% / 100–0%
_	44	49	Green 5	Magenta 5	000 ⇔ 255	0–100% / 100–0%
_	45	50	Blue 5	Yellow 5	000 ⇔ 255	0–100% / 100–0%
	46	51	White 5		000 ⇔ 255	0–100%
-	_	52	Dimmer	6	000 ⇔ 255	0–100%
-	47	53	Red 6	Cyan 6		0–100% / 100–0%
-	48	54	Green 6	Magenta 6	000 ⇔ 255	0–100% / 100–0%
-	49	55	Blue 6	Yellow 6		0–100% / 100–0%
_	50	56	White 6		000 ⇔ 255	
_	-	57	Dimmer	7	000 ⇔ 255	
_	51	58	Red 7	Cyan 7		0–100% / 100–0%
_	52	59	Green 7	Magenta 7		0–100% / 100–0%
_	53	60	Blue 7	Yellow 7		0–100% / 100–0%
	54	61	White 7		000 ⇔ 255	
_	_	62	Dimmer		000 ⇔ 255	
_	55	63	Red 8	Cyan 8		0–100% / 100–0%
_	56	64	Green 8	Magenta 8		0–100% / 100–0%
_	57	65	Blue 8	Yellow 8		0–100% / 100–0%
-	58	66	White 8		000 ⇔ 255	
	-	67	Dimmer		000 ⇔ 255	
-	59	68	Red 9	Cyan 9		0–100% / 100–0%
	60	69	Green 9	Magenta 9		0–100% / 100–0%
	61	70	Blue 9	Yellow 9		0–100% / 100–0%
-	62	71	White 9		000 ⇔ 255	0–100%



## **Color Chart**

DMX Value	Percent/Setting	Red Value	Green Value	Blue Value	White Value
000	No function	000	000	000	000
001 ⇔ 002	White 2700K	156	118	000	063
003 ⇔ 004	White 3200K	156	141	005	089
005 ⇔ 006	White 4200K	156	141	014	255
007 ⇔ 008	White 5600K	156	207	054	255
009 ⇔ 010	White 8000K	130	255	096	255
011	Blue	000	000	255	000
012 ⇔ 048		000	+	255	000
049	Cyan	000	255	255	000
050 ⇔ 086		000	255	-	000
087	Green	000	255	000	000
088 ⇔ 124		+	255	000	000
125	Yellow	255	255	000	000
126 ⇔ 162		255	-	000	000
163	Red	255	000	000	000
164 ⇔ 200		255	000	+	000
201	Magenta	255	000	255	000
202 ⇔ 238		-	000	255	000
239	Blue	000	000	255	000
240 ⇔ 247	Color fade, fast to slow	Various	Various	Various	Various
248 ⇔ 255	Color snap, fast to slow	Various	Various	Various	Various

## **Gobo Values**

Values	Gobo	Values	Gobo	Values	Gobo
000 🗢 003	No function	088 ⇔ 090	Gobo 28	172 🖨 174	Gobo 56
004 ⇔ 006	Gobo 1	091 ⇔ 093	Gobo 29	175 ⇔ 177	Gobo 57
007 ⇔ 009	Gobo 2	094 ⇔ 096	Gobo 30	178 🖨 180	Gobo 58
010 🗢 012	Gobo 3	097 ⇔ 099	Gobo 31	181 🖨 183	Gobo 59
013 🗢 015	Gobo 4	100 ⇔ 102	Gobo 32	184 ⇔ 186	Gobo 60
016 ⇔ 018	Gobo 5	103 ⇔ 105	Gobo 33	187 🖨 189	Gobo 61
019 ⇔ 021	Gobo 6	106 ⇔ 108	Gobo 34	190 🖨 192	Gobo 62
022 ⇔ 024	Gobo 7	109 🖨 111	Gobo 35	193 ⇔ 195	Gobo 63
025 ⇔ 027	Gobo 8	112 🖨 114	Gobo 36	196 ⇔ 198	Gobo 64
028 ⇔ 030	Gobo 9	115 🖨 117	Gobo 37	199 ⇔ 201	Gobo 65
031 ⇔ 033	Gobo 10	118 ⇔ 120	Gobo 38	202 ⇔ 204	Gobo 66
034 ⇔ 036	Gobo 11	121 ⇔ 123	Gobo 39	205 ⇔ 207	Gobo 67
037 ⇔ 039	Gobo 12	124 ⇔ 126	Gobo 40	208 🖨 210	Gobo 68
040 ⇔ 042	Gobo 13	127 ⇔ 129	Gobo 41	211 ⇔ 213	Gobo 69
043 ⇔ 045	Gobo 14	130 🖨 132	Gobo 42	214 ⇔ 216	Gobo 70
046 ⇔ 048	Gobo 15	133 ⇔ 135	Gobo 43	217 ⇔ 219	Gobo 71
049 ⇔ 051	Gobo 16	136 ⇔ 138	Gobo 44	220 ⇔ 222	Gobo 72
052 ⇔ 054	Gobo 17	139 141	Gobo 45	223 ⇔ 225	Gobo 73
055 ⇔ 057	Gobo 18	142 ⇔ 144	Gobo 46	226 ⇔ 228	Gobo 74
058 ⇔ 060	Gobo 19	145 ⇔ 147	Gobo 47	229 ⇔ 231	Gobo 75
061 ⇔ 063	Gobo 20	148 ⇔ 150	Gobo 48	232 ⇔ 234	Gobo 76
067 ⇔ 069	Gobo 21	151 ⇔ 153	Gobo 49	235 ⇔ 237	Gobo 77
070 ⇔ 072	Gobo 22	154 ⇔ 156	Gobo 50	238 ⇔ 240	Gobo 78
073 ⇔ 075	Gobo 23	157 ⇔ 159	Gobo 51	241 ⇔ 243	Gobo 79
076 ⇔ 078	Gobo 24	160 ⇔ 162	Gobo 52	244 ⇔ 246	Gobo 80
079 ⇔ 081	Gobo 25	163 ⇔ 165	Gobo 53	247 ⇔ 249	Gobo 81
082 ⇔ 084	Gobo 26	166 ⇔ 168	Gobo 54	250 ⇔ 252	Gobo 82
085 ⇔ 087	Gobo 27	169 171	Gobo 55	253 ⇔ 255	Gobo 83



## **LED Built-ins**

Values	LED Built-in (color controllable)	Values	LED Built-ins (auto color)
000 ⇔ 015	No function	136 ⇔ 137	Built-in 37
016 ⇔ 017	Built-in 1	138 ⇔ 139	Built-in 38
018 ⇔ 019	Built-in 2	140 ⇔ 141	Built-in 39
020 ⇔ 021	Built-in 3	142 ⇔ 143	Built-in 40
<b>022 ⇔ 023</b>	Built-in 4	144 ⇔ 145	Built-in 41
024 ⇔ 025	Built-in 5	146 ⇔ 147	Built-in 42
026 ⇔ 027	Built-in 6	148 ⇔ 149	Built-in 43
028 ⇔ 029	Built-in 7	150 ⇔ 151	Built-in 44
030 ⇔ 031	Built-in 8	152 ⇔ 153	Built-in 45
032 ⇔ 033	Built-in 9	154 ⇔ 155	Built-in 46
034 ⇔ 035	Built-in 10	156 ⇔ 157	Built-in 47
036 ⇔ 037	Built-in 11	158 ⇔ 159	Built-in 48
038 ⇔ 039	Built-in 12	160 ⇔ 161	Built-in 49
040 ⇔ 041	Built-in 13	162 ⇔ 163	Built-in 50
042 ⇔ 043	Built-in 14	164 ⇔ 165	Built-in 51
044 ⇔ 045	Built-in 15	166 ⇔ 167	Built-in 52
046 ⇔ 047	Built-in 16	168 ⇔ 169	Built-in 53
048 ⇔ 049	Built-in 17	170 🖨 171	Built-in 54
050 ⇔ 051	Built-in 18	172 🖨 173	Built-in 55
052 ⇔ 053	Built-in 19	174 ⇔ 175	Built-in 56
054 ⇔ 055	Built-in 20	176 ⇔ 177	Built-in 57
056 ⇔ 057	Built-in 21	178 ⇔ 179	Built-in 58
058 ⇔ 059	Built-in 22	180 ⇔ 181	Built-in 59
060 ⇔ 061	Built-in 23	182 ⇔ 183	Built-in 60
062 ⇔ 063 064 ⇔ 065	Built-in 24 Built-in 25	184 ⇔ 185 186 ⇔ 187	Built-in 61 Built-in 62
064 ⇔ 065	Built-in 26	188 🖨 189	Built-in 63
068 ⇔ 069	Built-in 27	190 🕁 191	Built-in 64
060 ↔ 069 070 ⇔ 071	Built-in 28	190 🕁 191	Built-in 65
070 ⇔ 071 072 ⇔ 073	Built-in 29	194 ⇔ 195	Built-in 66
074 ⇔ 075	Built-in 30	196 ⇔ 197	Built-in 67
074 ↔ 073 076 ⇔ 077	Built-in 31	198 ⇔ 199	Built-in 68
078 ⇔ 079	Built-in 32	200 ⇔ 201	Built-in 69
070 ↔ 073 080 ⇔ 081	Built-in 33	202 ⇔ 203	Built-in 70
082 ⇔ 083	Built-in 34	202 ⇔ 203	Built-in 71
084 ⇔ 085	Built-in 35	206 ⇔ 255	Built-in 72 (main)
086 ⇔ 135	Built-in 36 (main)		



## **Test Mode**

#### **Auto Test**

To have the Rogue Outcast 3X 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 Outcast 3X Wash:

- 1. Go to the Run Mode main level.
- 2. Select the Manual Test option.
- Select a function to test, from Pan, Tilt, Dimmer, Shutter, Red1-9, Green1-9, Blue1-9, White1-9, or Zoom.
- 4. Increase or decrease the value of the selected function from 000-255 to test it.

## **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 **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 **260** (260°), **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.
- 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.
- 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, 2000Hz, 4000Hz, 6000Hz, or 15000Hz.

#### 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).
- 4. If Custom was selected, then select which color to edit, from RED, GREEN, BLUE, or WHITE.
- 5. 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.

#### **USB** Update

To enable or disable software update using USB:

- 1. Go to the **Setup** main level.
- 2. Select the USB Update.
  - Select **NO** (to disable software update through USB) or **YES** (to enable software update through USB).



See the <u>USB Software Update</u> section for the detailed instructions on how to update the Rogue Outcast 3X Wash software using a USB-C connection.

#### **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.
- 4. 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.
- 3. Select NO (do not reset) or YES (reset).



## **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.

## Zero Adjust Mode

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.
- 2. Enter the passcode: 2323 and press <ENTER>.
- 3. Select the "zero" position to adjust, from PAN, TILT, ZOOM, RDM4, RDM5, or RDM6.
- 4. Adjust the "zero" position for the selected function from **000–255**.



## **Error Codes**

See the table below for error codes and recommended solutions:

Error Code	Possible Reason	Potential Solution	
Base Fan1	Base Fan 1 is damaged	Replace base fan 1	
Dase Fall I	Fan wires have poor connection	Check fan wire connection	
CPU-B	The pan/tilt driver PCB is damaged	Replace the pan/tilt driver board	
	CPU-B software upload failed	Re-upload the CPU-B software	
CPU-C	The gobo/color motor driver PCB is damaged	Replace the gobo/color motor driver PCB	
	CPU-C software upload failed	Re-upload the CPU-C software	
CPU-D	The zoom/focus motor driver PCB is damaged	Replace the zoom/focus motor driver PCB	
CFO-D	CPU-D software upload failed	Re-upload the CPU-D software	
CPILE	The CMY motor driver PCB is damaged	Replace the CMY motor driver PCB	
CPU-E	CPU-E software upload failed	Re-upload the CPU-E software	
Head Fan1	Head Fan 1 is damaged	Replace head fan 1	
	Fan wires have poor connection	Check fan wire connection	
Head Fan2	Head Fan 2 is damaged	Replace head fan 2	
	Fan wires have poor connection	Check fan wire connection	
		Factory reset	
Lamp Hot	Lamp overheated	Update software	
Lamp Hot	Lamp overheated	Check connection of head to base	
		Replace lamp	
		Factory reset	
Thermistor Open	Bad thermistor	Update software	
memister open	Dad thornistor	Check connection of head to base	
		Replace thermistor	
		Factory reset	
Thermistor Hot	Bad thermistor	Update software	
Thermistor Hot	Dad triormistor	Check connection of head to base	
		Replace thermistor	
XFan1	X Fan 1 is damaged	Replace X fan 1	
	Fan wires have poor connection	Check fan wire connection	
X_cm1 / X_cm2	Pan magnetic locating board is damaged	Replace the pan magnetic locating board	
	Pan/tilt driver board is damaged	Replace the pan/tilt driver board	
X on	Pan optocoupler board is damaged	Replace the pan optocoupler board	
X_op	Pan/tilt driver board is damaged	Replace the pan/tilt driver board	
Y_cm	Tilt magnetic locating board is damaged	Replace the tilt magnetic locating board	
	Pan/tilt driver board is damaged	Replace the pan/tilt driver board	
Y_op	Tilt optocoupler board is damaged	Replace the tilt optocoupler board	
06	Pan/tilt driver board is damaged	Replace the pan/tilt driver board	



## 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 each lighting product 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.



Always dry the transparent surfaces carefully after cleaning them.

## **Torque Measurements**

To maintain the IP rating when reassembling the product, use the given torque measurements for each of the following screws and bolts:

Fixture Parts	Torque Rating (Kgf.cm)	Torque Rating (Igb.in)
Screws inside feet	10.1	8.85
Base screws around outside (not the feet)	16.3	14.1
Base screws in middle	35.6	30.9
Omega bracket holder	12.2	10.6
Screws around display	9.1	8.0
Screws around data ports	6.1	5.3
Screws around power ports	3.5	3.0
Fuse	6.1	5.3
Center of yoke plate	15.2	13.2
Arm cover screws	25.5	22.1
Allen Key screws holding in front lens cover	10.2	8.8
Allen Key screws around head fan	15.3	13.3

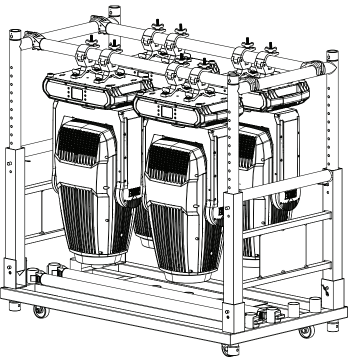
#### Vacuum Test Measurements

Use the IP Tester from Chauvet Professional to ensure the product has been reassembled correctly by following the information below:

Parameters	Values
Method	Positive
Test pressure	2.18 kPa
Test duration	60 seconds
PASS state leak pressure	<0.02 kPa



## **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

 15.59 in (396 mm)
 11.73 in (298 mm)
 17.20 in (437 mm)
 41.2 lb (18.7 kg)

Note: Dimensions in inches are rounded.

**Power** 

	ipply Type	Range		Voltage Selection	
Switching	g (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	724 W	711 W	701 W	695 W	695 W
Operating Current	7.27 A	5.98 A	3.40 A	3.07 A	2.95 A
Power-Linking Current	12 A	12 A (2 products)	12 A (3 products)	12 A (3 products)	12 A (4 products)
Fuse	T/F 12 A, 250 V	T/F 12 A, 250 V	T/F 12 A, 250 V	T/F 12 A, 250 V	T/F 12 A, 250 V

Power I/OU.S./WorldwideUK/EuropePower Input ConnectorSeetronic Powerkon IP65Seetronic Powerkon IP65Power Output ConnectorSeetronic Powerkon IP65Seetronic Powerkon IP65Power Cable plugEdisonLocal plug

**Light Source** 

Type	Color	Quantity	Power	Current	Lifespan
LED	Quad-color RGBW	37		1.5 A	50,000 hours

#### **Photometrics**

Beam Angle	Field Angle	Cutoff Angle	Zoom Range
9.1° to 32.3°	11.2° to 49.2°	12.4° to 63.2°	11° to 63.2°

 Color Temperature Range
 Illuminance @ 5 m (11°)
 Illuminance @ 5 m (60.6°)

 2800 to 10000 K
 18,860 lux
 1,647 lux

**Thermal** 

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

#### Control

DMX I/O Connector	Channel Range
5-pin XLR	21, 62, 71, or 107

#### Ordering

Product Name	Item Name	Item Code	UPC Number
Rogue Outcast 3X Wash	ROGUEOUTCAST3XWASH	08012354	781462227029









## **Contact Us**

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# 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>.