

User Manual



Model ID: MAVERICKFORCE2BEAMWASH





Edition Notes

The Maverick Force 2 BeamWash User Manual includes a description, safety precautions, installation, programming, operation and maintenance instructions for the Maverick Force 2 BeamWash 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

This Maverick Force 2 BeamWash User Manual is the 2nd edition of this document. Go to www.chauvetprofessional.com for the latest version.



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1. Before You Begin

What Is Included

- Maverick Force 2 BeamWash
- Seetronic Powerkon IP65 power cable
- 2 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
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.
(i)	Important installation or configuration information. The product may not function correctly if this information is not used.
	Useful information.



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



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.



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.
- · Replace the fuse with the same type and rating.
- Use a safety cable when mounting this product overhead.
- Connect this product to a grounded and protected circuit.

DO NOT:

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



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



2. Introduction

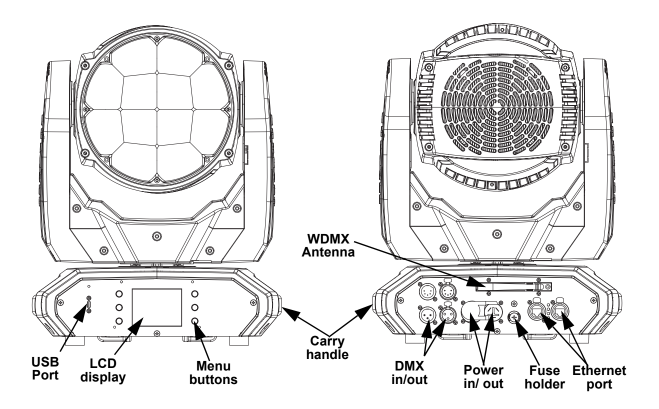
Description

A lighter, brighter, tighter, faster RGBW LED yoke wash fixture with pixel mapping and zoom, the Maverick Force 2 BeamWash incorporates the latest LED and optical technologies to project the narrowest beams and deliver the deepest aerial washes. Foreground and background colors combine for sizzling atmospheric effects instantrly with its built-in virtual gobo wheel. flawlessly even output, full pixel mappiing, and smooth 16-bit fades make this fixture a force to be reckoned with, live or on camera. Take control with DMX, RDM, sACN, Art-Net, Kling-Net, or W-DMX.

Features

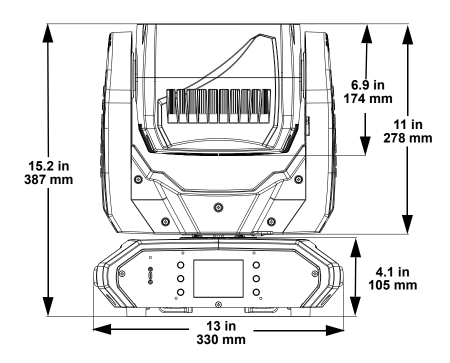
- Fully featured RBGBW LED yoke wash fixture
- Pixel mapping and zoom
- Virtual color wheel with various options
- · Built in virtual gobo wheel
- DMX, WDMX, sACN, Art-Net, and Kling-Net
- RDM enabled for remote addressing and trouble shooting
- 3.7 to 50.2 zoom range for variable beam sizes.
- Variable calibrated white with maximum 7500K at full output
- True 1 compatible power input
- USB-C software update port
- · Battery backup display with auto rotate
- Three setup menu presets and preset sync

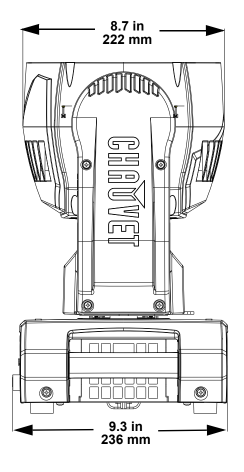
Product Overview





Product Dimensions







3. Setup

AC Power

The Maverick Force 2 BeamWash 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 Maverick Force 2 BeamWash 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). 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

Power Linking

It is possible to power link Maverick Force 2 BeamWash 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, 60 Hz
Current Draw	6.35 A	5.23 A	2.96 A	2.68 A	2.55 A

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

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 10 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 Maverick Force 2 BeamWash supports RDM protocol that allows feedback to make changes to menu map options.

USB Software Update

The Maverick Force 2 BeamWash allows for software update through USB using the built-in USB port. The product's USB port supports up to 32GB capacity and only works with FAT32 file format. To update the software using a USB 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 "**Upgrade Firmware**" will be displayed. Press **<ENTER>**. If a different message appears on the display, search for the updated software in the menu (**Updated Firmware**). A list of the updated software files will be displayed.
- 3. Select the file that needs to be uploaded. The message "Are you sure?" will be displayed. Press <ENTER>.
- 4. If the selected file is correct, the update will be completed. Restart the product. If the selected file is incorrect, the update will fail, and the display will go back to the main interface. Repeat steps 1–3 using the correct file.



Mounting

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

Orientation

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

Rigging

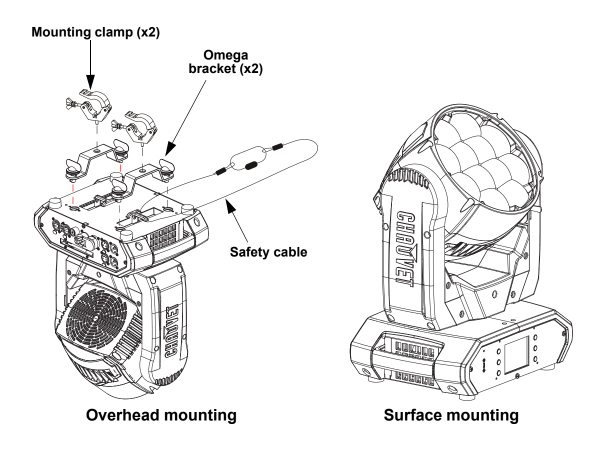
Chauvet recommends using the following general guidelines when mounting this product.

- 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 or surface onto which the product is being mounted can support the product's weight. See the <u>Technical Specifications</u>.
- When mounting the product overhead, always use a safety cable. Mount the product securely to a rigging point, whether an elevated platform or a truss.
- When rigging the product onto a truss, use a mounting clamp of appropriate weight capacity.

Procedure

The Maverick Force 2 BeamWash comes with 2 omega brackets to which the user can directly attach mounting clamps (sold separately). Make sure the clamps are capable of supporting the weight of this product. Use at least two mounting points per product. For the Chauvet Professional line of mounting clamps, go to https://www.trusst.com/products.

Mounting Diagram





Signal Connections

The Maverick Force 2 BeamWash can receive a DMX, Art-Net™, or sACN, signal. The Maverick Force 2 BeamWash has two Amphenol XLRnet through ports, 3-pin and 5-pin DMX in and out ports. If using other compatible products with this product, it is possible to control each individually with a single controller.

Control Personalities

The Maverick Force 2 BeamWash uses a 3-pin and 5-pin DMX data connection, WDMX, Art-Net™, Kling-Net, or sACN for its control personalities:

Single Control	Dual Control Movement	Dual Control Pixels
Basic (20-channel)	Basic (8-channel)	Basic (36-channel)
Standard (68-channel)	Standard (20-channel)	Standard (48-channel)
Advanced (122-channel)	Advanced (26-channel)	Advanced (96-channel)
Tour (146-channel)		
Basic2 (25-channel)		

- Refer to the <u>Operation</u> chapter to learn how to configure the Maverick Force 2 BeamWash to work in these personalities.
- The <u>Control Channel Assignments and Values</u> section provides detailed information regarding the control personalities.



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: www.chauvetprofessional.com.

DMX Linking

The Maverick Force 2 BeamWash can link to a DMX controller using a 3-pin and 5-pin DMX connection or a WDMX connection. For more information about DMX, read the DMX primer at: https://www.chauvetprofessional.com/wp-content/uploads/2016/06/DMX Primer.pdf.

Art-Net™ Connection

Art-Net[™] is an Ethernet protocol that uses TCP/IP that transfers a large amount of DMX512 data using an Amphenol XLRnet RJ45 connection over a large network. An Art-Net[™] protocol document is available from www.chauvetprofessional.com.

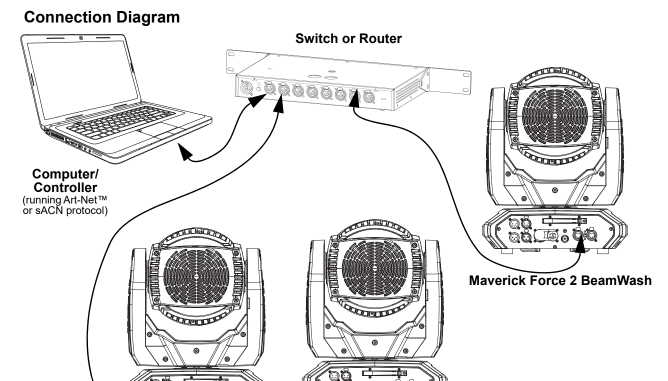
Art-Net™ designed by and copyright Artistic Licence Holdings Ltd.

sACN Connection

Streaming ACN (Architecture for Control Networks), also known as ANSI E1.31, is an Ethernet protocol that uses the layering and formatting of ACN to transport DMX512 data over IP or any other ACN-compatible network.



To other Art-Net™ or sACN devices





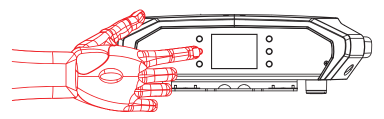
4. Operation

Control Panel Description

Button	Name	Function
↔	<up></up>	Navigates upwards through the menu list or increases the value when in a function
	<menu></menu>	Exits from the current menu or function
\triangle	<down></down>	Navigates downwards through the menu list or decreases the value when in a function
\Diamond	<left></left>	Navigates leftwards through the menu list
Ţ	<enter></enter>	Enables the currently displayed menu or sets the selected value into the function
\Rightarrow	<right></right>	Navigates rightwards through the menu list

Battery Powered Display

The Maverick Force 2 BeamWash has a battery powered display which enables access to the menu when the product is powered off. Press and hold **<MENU>** until the display activates (approximately 15 seconds).



Home Screen

The Maverick Force 2 BeamWash has a home screen that shows the current control protocols, personalities, starting addresses, IP addresses, and universes. To see the home screen, press **<MENU>** repeatedly until it shows on the display. From the home screen, touch any of the displayed control settings to immediately jump to that part of the menu, such as the personality, starting address, or universe, or press **<ENTER>** to reach the main menu.

Control Panel Lock

The setting locks or unlocks the control panel.

- 1. Go to the **Settings** main level.
- 2. Select the Lock Screen option.
- Select NO (control panel stays unlocked) or YES (locks control panel).



When the control panel lock is activated, the product will prompt for the passcode in order to access the menu. Enter the passcode as described below.

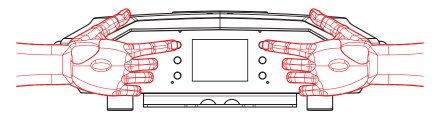
Passcode

After being prompted to enter the passcode, enter the numbers 0920.



Technician Mode

The technician mode disables the pan/tilt motors, allowing the output of the product to be aimed by hand. To enable the technician mode of the Maverick Force 2 BeamWash, hold **<UP>** and **<LEFT>** while the product is powering on. When the product is turned off and back on, the pan and tilt will return to normal function.



Menu Map

Refer to the Maverick Force 2 BeamWash product page on www.chauvetprofessional.com for the latest menu map.

	Р	rogramming	Levels		Description
Co	ontrol Settings				Control Settings Main Level
				Basic	
		DMV		Standard	
			DMV	Personality	Advanced
		DMX		Tour	-(3cc <u>John of Fersonalities</u>)
				Basic 2	
			Start Address	001–512	Sets the DMX starting address
				Basic	
				Standard	0 1 11 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			Personality	Advanced	Sets the Art-Net™ personality: (see <u>Control Personalities</u>)
		ArtNet		Tour	- (See <u>Serial of Fersonalities</u>)
Sp	1			Basic 2	
Control Settings	Single Control		Start Address 001–512 Sets th		Sets the Art-Net™ starting address
Set			Universe	000-255	Sets the Art-Net™ universe
ठ			Personality	Basic	
Ę				Standard	C - 4 - 4 A CNI 1 i.h
ၓ				Advanced	Sets the sACN personality: (see Control Personalities)
		sACN		Tour	(SSS <u>SSM ST STSSM ANDS</u>)
				Basic 2	
			Start Address	001–512	Sets the sACN starting address
			Universe	000–256	Sets the sACN universe
				Basic	
				Standard	Coto the NAIDAAY is a second litera
		WDMX	Personality	Advanced	Sets the WDMX personality: (see Control Personalities)
		VVDIVIX		Tour	
				Basic 2	
			Start Address	001–512	Sets the WDMX starting address



Programming Levels								Description
Control Settings (cont.)								Control Settings Main Level
			D	MX	Person	nality	Basic Standard Advanced	Sets the DMX personality: (see Control Personalities)
					Start Ad	ldress	1–512	Sets the DMX starting address
			۸۰	tNet	Person		Basic Standard Advanced	Sets the Art-Net™ personality: (see <u>Control Personalities</u>)
		Movement	Ai	uvet	Start Ad	ldraee	1–512	Sets the Art-Net™ starting address
					Unive		0-255	Sets the Art-Net starting address Sets the Art-Net™ universe
					Omvo		Basic	Coto the 7th 14ct dilliverse
			s	ACN	Person	ality	Standard Advanced	Sets the sACN personality: (see <u>Control Personalities</u>)
S					Start Ad	ldress	1–512	Sets the sACN starting address
ting					Unive	erse	0-256	Sets the sACN universe
Control Settings	Dual Control		D	MX	Person	nality	Basic Standard	Sets the DMX personality (see Control Personalities)
on							Advanced	2
ပ		Pixels			Start Ad	dress	001–512	Sets the DMX starting address
			ArtNet		Personality		Basic	Sets the Art-Net™ personality:
							Standard Advanced	(see Control Personalities)
					Start Ad	ldrass	001–512	Sets the Art-Net™ starting address
						Universe 000-		Sets the Art-Net™ universe
					Personality		Basic	GOOD WITCH THE CONTROL OF THE CONTRO
				Standard			Sets the sACN personality:	
			sACN				Advanced	(see <u>Control Personalities</u>)
					Start Ad	dress	1–512	Sets the sACN starting address
					Unive	erse	0–255	Sets the sACN universe
			Klin	ıg-Net	Person	nality	Basic	Sets the Kling-Net personality:
							Standard	(see <u>Control Personalities</u>)
M	ain Level		F		ming Le	vels		Description
				P	Auto Test Pan Tilt			Auto test all functions
					ed			
					een			
					lue			
T	est Mode				nite		000 055	Manually control and test all
		Manual T	est	C.	тс		000–255	settings through the control panel
				Co	olor			
				Pat	tern			
				LED	Macro	<u></u>		
					a. Speed			
				LED M	a. Fade			



Main Level	P	Programming Le	evels	Description
		Background		
Test Mode		Background Dim.		
(cont.)	Manual Test	Dimmer	000–255	Manually control and test all
()	(cont.)	Shutter	1	settings through the control panel
		Function	1	
		Zoom		
			Manual	Manually set IP address
		IP Mode	DHCP	Network sets IP address
	Network		Static	Product sets IP address
	Settings	lp		Sets IP address in Manual mode
		SubMask		Sets Subnet Mask in Manual mod
	Pan Reverse		NO	Normal pan
	Pall Reverse		YES	Reversed pan
	Tilt Reverse		NO	Normal tilt
	THE NEVELSE		YES	Reversed tilt
	Zoom Reverse		NO	Normal Zoom
	Zoom Keverse		YES	Reversed Zoom
	Screen Reverse		NO	Normal display
			YES	Inverted display
			AUTO	Automatic display orientation
	Pan Angle		540	540° pan range
			360	360° pan range
			180	180° pan range
	Tilt Angle		270	270° tilt range
Setup			180	180° tilt range
			90	90° tilt range
	BL. O. P/T Move		NO	Do not black out while pan/tilt
			YES	Blackout while pan/tilt
	Calibration		NO YES	Keep current settings
			NO	Calibrate touchscreen
	Touchscreen Lock		YES	Display responds to touch Display does not respond to touch
	20010	NO		
	Lock Screen		YES	Lock the buttons and touch screet Passcode: 0920
			NO	Do not swap pan and tilt
	Swap XY		YES	Pan controls tilt, tilt controls pan
			NO	Do not reset WDMX
	WDMX Reset		YES	Reset WDMX
			30S	Display turns off after 30 seconds
			1M	Display turns off after 1 minute
	Backlight Timer		5M	Display turns off after 5 minutes
			ON	Display stays on
			Hold	Holds last signal received
	Loss of Data		Close	Blacks out fixture





°C) (TV25) or 95 (TV35). When using these please set the P	on high Dutput up to an ature of 77 °F (25 5 °F (35 °C) See fan modes, PWM Options to OHz to prevent any noise. C, G=M, B=Y) curve
Fans TV25 Pans TV25 TV35 TV35 TV35 C Mixing Mode C Mixing Mode Dimmer Curve Pans Dimmer Curve Pans TV25 Quiet mode Maintains LED of ambient temperate °C) (TV25) or 95 (TV35). When using thesplease set the Penson of the please set the Penson of the Penson	putput up to an ature of 77 °F (25 5 °F (35 °C) se fan modes, PWM Options to OHz to prevent any loise. C, G=M, B=Y) curve
Fans TV25 Maintains LED of ambient tempera °C) (TV25) or 95 (TV35). When using these please set the P 6000Hz or 15000 harmonization not harmonization not harmonization not complete the please set the P 6000Hz or 15000 harmonization not harmonization not harmonization not complete the please set the P 6000Hz or 15000 harmonization not harmonization not harmonization not complete the please set the P 6000Hz or 15000 harmonization not harmo	ature of 77 °F (25 5 °F (35 °C) se fan modes, PWM Options to OHz to prevent any poise. C, G=M, B=Y) curve
TV25 TV35 TV35 TV35 TV35 When using these please set the P 6000Hz or 15000 harmonization not harmonization not harmonization not considered and the please set the P 6000Hz or 15000 harmonization not harmon	ature of 77 °F (25 5 °F (35 °C) se fan modes, PWM Options to OHz to prevent any poise. C, G=M, B=Y) curve
TV35 please set the P 6000Hz or 15000 harmonization not harmon	C, G=M, B=Y)
C Mixing Mode CMY CMY mode (R=0 Linear Square I Squa	curve
Dimmer Curve CMY CMY mode (R=0) Linear Square I Squa	curve
Dimmer Curve Square Set the dimmer of	
I Squa	
I Squa	
SCurve	speed
Courve	speed
Dimmer Speed Smooth Set the dimmer s	opecu
Fast	Oct the diffiner speed
600Hz	
1200Hz	
PWM Option 2000Hz Define Pulse Wi	idth Modulation
Setup (cont.) 4000Hz setting	
6000Hz	
15000Hz	
Red Sets red LED ma	
Color Balance 100-255	maximum value
Blue Sets blue LED m	
White Sets white LED	
ON Calibrated white	
Calibrated White OFF Uses maximum	
Custom Uses custom wh	
Red Sets red LED ma	
White Balance 000-255	maximum value
White Sets white LED	maximum value
PRESET A Preset Select PRESET B Recorded preset	t manu antions
	et menu options
PRESET C NO Allows recorded	procet menu
Preset Sync YES options to be trained Maverick Force	Allows recorded preset menu options to be transferred to other Maverick Force 2 BeamWash products in the DMX daisy chain
USB Update NO Update firmware	<u> </u>



Main Level	P	rogramming Le	vels	Description	
		Pan/Tilt	NO		
		rail/ilit	YES		
	Reset Function	Zoom	NO	Reset individual functions or all	
Setup (cont.)		200	YES	functions from start-up	
Cotap (cont.)		All	NO		
			YES		
	Factory Settings		NO	Reset to factory default settings	
	,		YES	•	
		Ver	V_	Shows firmware version	
		Running Mode	 -	Shows current running mode	
		Address		Shows current starting address	
		Temperature		Shows current product temperature in °C	
	Fixture Information	Fixture Hours		Shows number of hours product has been powered on	
		lp		Shows current IP address	
		SubMask		Shows current Subnet Mask	
		MAC		Shows current MAC address	
		LED Hours		Shows number of hours LEDs have been powered on	
		Head Fan1 Speed			
	Fan Information	Head Fan2 Speed		Chave anad of head fanc in ram	
	i an imormation	Base Fan1 Speed		Shows speed of head fans in rpm	
Sys Info		Base Fan2 Speed			
	Error Information	No	Error!*	Shows any errors, or No Error!	
		Frequency			
		Pan			
		Pan Fine			
		Tilt			
		Tilt Fine			
		СТС			
		Color			
	Channel	Pattern		Shows all current values from input	
	Information	LED Macro		signals, 000–255	
		LED Ma. Speed			
		LED Ma. Fade			
		Background			
		Background Dim.			
		Big. Dim. Fine			
		Dimmer			
		Dimmer Fine			



Main Level	1	Programming Le	vels	Description
		Shutter		
		Zoom		
		Function		
		Red		
		Red Fine		
		Green		
		Green Fine		
		Blue		
		Blue Fine		
		White		
		White Fine		
		Dimmer (all, 1–12)		
Sys Info (cont.)	Channel Information (cont.)	Dimmer Fine (all, 1–12)		Shows all current values from input signals, 000–255
		Red (all, 1–12)		
		Red Fine (all, 1–12)		
		Green (all, 1–12)		
		Green Fine (all, 1–12)		
		Blue (all, 1–12)		
		Blue Fine (all, 1–12)		
		White (all, 1–12)		
		White Fine (all, 1–12)		



Configuration (DMX, Art-Net™, sACN, WDMX)

Use control configurations to operate the product with a DMX, Art-Net™, or sACN controller.

Control Mode

The Maverick Force 2 BeamWash works with wired DMX, WDMX, Art-Net™, Kling-Net, and sACN control signals. To select which single control protocol to use:

- 1. Go to the Control Settings main level.
- 2. Select the Single Control option
- 3. Select the desired protocol, from DMX, ArtNet, sACN, or WDMX.

To select which dual control protocol to use:

- 1. Go to the **Control Settings** main level.
- 2. Select the **Dual Control** option
- Select either Movement (select from DMX, ArtNet,, or sACN) or Pixels (select from DMX, ArtNet,, or KlingNet).

Control Personalities

To set the control personality:

- 1. Select the **Personality** option.
- 2. Select the desired personality, from:

Single Control	Dual Control Movement	Dual Control Pixels
Basic (20-channel)	Basic (8-channel)	Basic (36-channel)
Standard (68-channel)	Standard (20-channel)	Standard (48-channel)
Advanced (122-channel)	Advanced (26-channel)	Advanced (96-channel)
Tour (146-channel)		
Basic2 (25-channel)		



- 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 Single Control mode:

- Go to the Address Setting level.
- 2. Select the starting address (001–512).
 - The highest recommended starting address for Basic mode is 492.
 - The highest recommended starting address for Standard mode is 444.
 - The highest recommended starting address for Advanced mode is 390.
 - The highest recommended starting address for Tour mode is 366.
 - The highest recommended starting address for Basic 2 mode is 487.

To set the starting address in Dual Control mode:

- 1. Go to the Movement Address Setting level or the Pixels Address Setting level.
- 2. Select the starting address (001–512)
 - The highest recommended starting address for Basic mode is 477.
 - The highest recommended starting address for Standard mode is 465.
 - The highest recommended starting address for Advanced mode is 417.



Network Setup

The Network Setup settings control the IP address, subnet mask, and universe of the product.

IP Mode

To choose how the IP address is set:

- 1. Go to the **Network Setup** level.
- 2. Select the IP Mode option.
- 3. Select the desired IP mode, from **Manual** (to set a custom IP address), **DHCP** (the IP address is assigned by the connected network), or **Static** (the product uses a default, preset IP address).

Universe

To assign an Art-Net™ or sACN universe to the Maverick Force 2 BeamWash:

- 1. Go to the ArtNet Setting or sACN Setting level.
- 2. Select the Universe option.
- 3. Set the universe, from **000–255** (for Art-Net™) or from **001–256** (for sACN).

Manual IP Address

To set the IP address when the IP Mode is set to Manual:

- 1. Go to the **Network Setup** level.
- 2. Select the **Ip** option.
- 3. Set the 4 values of the IP address from 000-255.

Subnet Mask

To set the subnet mask:

- 1. Go to the **Network Setup** level.
- 2. Select the SubMask option.
- 3. Set the 4 values of the subnet mask from 000-255.

Control Channel Assignments and Value Pixel Chart

Rear panel 6 7 5 11 12 8 4 10 9 1 3 2

Front panel



Control Channel Assignments and Values Single Control Values

B: Basic (20 channels), B2: Basic 2 (25 channels), S: Standard (68 channels), A: Advanced (122 channels), T: Tour (146 channels)

	B2	S			Function	Value	Davasati	Cattina.			
В			Α		Function		Percent/S	Setting			
1	1	1	1	1	Pan	000 🖨 255					
2	2	2	2	2	Pan fine	000 🖨 255					
3	3	3	3	3	Tilt	000 					
4	4	4	4	4	Tilt fine	000 					
5	5	5	5	5	СТС	000	No function		40000 0	00014	
						001 ⇔ 255 000	No function		, 10000–2	800K	
6	6	6	6	6	Color macro	000 001 ⇔ 255					
							No function				
7	7	7	7	7	Gobo	000 001 ⇔ 168					
•	'	′	′	'	GODO	169 ⇔ 255	,	•			
						000 \$\display 015					
						016 ⇔ 085					
8	8	8	8	8	LED macro/	086 ⇔ 135					
					Auto program	136 ⇔ 205	-				
						206 ⇔ 255			ic prograr	ns	
-						000 ⇔ 127	-				
9	9	9	9	9	LED macro/		Hold .	·			
					Auto program speed	129 ⇔ 255	Auto spec	ed, slow t	o fast		
10	10	10	10	10	LED macro delay	000 ⇔ 255	Fast to sl	ow			
						000	No function	on			
						001 ⇔ 002	2700K	R: 156	G: 118	B: 0	W: 63
						003 ⇔ 004	3200K	R: 156	G: 141	B: 5	W: 89
						005 ⇔ 006	4200K	R: 156	G: 141	B: 14	W: 255
						007 ⇔ 008		R: 156	G: 207	B: 54	W: 255
						009 ⇔ 010		R: 130	G: 255	B: 96	W: 255
						011		R: 0	G: 0	B: 255	W: 0
						012 🖨 048			G: 0–255		W: 0
							,	R: 0	G: 255	B: 255	W: 0
						050 👄 086		R: 0	G: 255	B: 255–0	
11	11	11	11	11	Background color	087		R: 0	G: 255		W: 0
						088 ⇔ 124		R: 0–255		B: 0	W: 0
						125 126 ⇔ 162		R: 255 R: 255	G: 255	B: 0	W: 0
						163		R: 255	G: 255–0 G: 0	В: 0	W: 0 W: 0
						163 164 ⇔ 200		R: 255	G: 0	В: 0–255	
						201	т Бійе Magenta		G: 0	B: 255	w. 0 W: 0
						201 202 ⇔ 238	_	R: 255–0		B: 255	w. 0 W: 0
						239		R: 0	G: 0	B: 255	W: 0
						239 240 ⇔ 247				D. 200	VV. U
						248 ⇔ 255					
12	12	12	12	12	Background dimmer	000 ⇔ 255		ιρ, ιασι ιυ	SIOVV		
. 4	12	. 4	12	. 4	Dackground diffiller	000 47 200	0 10070				



В	B2	S	Α	T	Function	Value	Percent/Setting
-		-	13	13	Background fine dimmer	000 ⇔ 255	0–100%
13	13	13	14	14	Main dimmer	000 ⇔ 255	0–100%
-	14	-	15	15	Main fine dimmer	000 ⇔ 255	0–100%
						000 ⇔ 019	Off
						020 ⇔ 024	On
						025 👄 064	Strobe, fast to slow
						065 ⇔ 069	On
						070 ⇔ 084	Strobe 100–0%, fast to slow
					085 ⇔ 089	On	
					090 ⇔ 104	Strobe 0–100%, fast to slow	
					105 ⇔ 109	On	
						110 🖨 124	Random strobe, fast to slow
					Shutter	125 ⇔ 129	On
14	15	14	16	16		130 ⇔ 144	Random strobe 100–0%, fast to slow
14	13	14	10	16		145 ⇔ 149	On
						150 ⇔ 164	Random strobe 0–100%, 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 <table-cell-rows> 224</table-cell-rows>	Strobe 0–100–0%, fast to slow
						225 229	On
						230 244	Random pulse strobe, fast to slow
						245 ⇔ 255	On
15	16	15	17	17	Zoom	000 255	Wide to narrow



В	B2	S	Α	Т	Function	Value	Percent/Setting
						000 👄 009	No function
						010 ⇔ 014	Blackout on pan/tilt
						015 ⇔ 019	Reserved for future use
						020 👄 024	RGBW color mixing mode
						025 👄 029	CMY color mixing mode (R=C, G=M, B=Y)
						030 ⇔ 049	Reserved for future use
						050 ⇔ 054	Pan reset
						055 ⇔ 059	Tilt reset
							Zoom reset
							Reserved for future use
4.0	4-	4.0	40	40		070 👄 074	
16	17	16	18	18	Control		Reserved for future use
							Fast pan/tilt speed
							Slow pan/tilt speed Slow fan mode
							Full fan mode
							Auto fan mode
							Fast dimmer mode
							Slow dimmer mode
							Reserved for future use
						224 231	White mode on
						232 239	White mode off
						240 255	Reserved for future use
17	18	17	19		Main red		RGBW Mode: 0–100% / CMY Mode: 100–0%
	19	-	20		Main red fine		RGBW Mode: 0–100% / CMY Mode: 100–0%
18	20	18	21		Main green		RGBW Mode: 0–100% / CMY Mode: 100–0%
- 40	21 22	- 19	22 23		Main green fine Main blue		RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
19	23	-	24		Main blue fine		RGBW Mode: 0–100% / CMY Mode: 100–0%
20	24	20	25		Main white		RGBW Mode: 0–100% / CMY Mode: 100–0%
	25	_	26				RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	_	_		Dimmer 1	000 ⇔ 255	
-	_	_	-	28	Dimmer fine 1	000 ⇔ 255	0–100%
_	-	21	27	29	Red 1		RGBW Mode: 0-100% / CMY Mode: 100-0%
- - - - - - -	_	-	28	30	Red fine 1		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	22	29	31	Green 1		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	-	30	32	Green fine 1		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	23	31		Blue 1		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	- 24	32 33		Blue fine 1 White 1		RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	_	34	36	White fine 1		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	_	-		Dimmer 2	000 ⇔ 255	
	_	_	_	38	Dimmer fine 2	000 ↔ 255	
_	_	25	35	39	Red 2		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	_	36	40	Red fine 2	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	_	26	37	41	Green 2	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%



В	B2	S	Α	Т	Function	Value	Percent/Setting
_	_	_	38	42	Green fine 2	000 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	27	39	43	Blue 2	000 🖨 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	-	40	44	Blue fine 2	000 🖨 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	28	41	45	White 2	000 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	-	42	46	White fine 2	000 🖨 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	-	-	47	Dimmer 3	000 🖨 255	0–100%
_	-	-	-	48	Dimmer fine 3	000 	0–100%
_	-	29	43	49	Red 3	000 	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-	44	50	Red fine 3		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	30	45	51	Green 3		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-	46	52	Green fine 3		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	31	47		Blue 3		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-	48		Blue fine 3		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	32	49		White 3		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-	50		White fine 3		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-	-	57	Dimmer 4	000 🚓 255	
_	-	-	-	58	Dimmer fine 4	000 🚓 255	-
_	-	33	51 52		Red 4 Red fine 4		RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	34	53	61	Green 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
=	_	34	54	62	Green fine 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
=	_	35	55		Blue 4		RGBW Mode: 0-100% / CMY Mode: 100-0%
_		-	56		Blue fine 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	36	57		White 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	-	58		White fine 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	_	-	67	Dimmer 5	000 🖨 255	
_	_	_	1	68	Dimmer fine 5	000 🖨 255	
_	-	37	59	69	Red 5	000 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	-	60	70	Red fine 5	000 🖨 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	38	61	71	Green 5	000 🖨 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	-	62	72	Green fine 5	000 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	39	63	73	Blue 5	000 🖨 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	-	64	74	Blue fine 5	000 	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	40	65		White 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-	66		White fine 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
-	_	-	-		Dimmer 6	000 ⇔ 255	-
_	-	-	-		Dimmer fine 6	000 🖨 255	-
_	_	41	67		Red 6		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-	68		Red fine 6		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	42	69		Green 6		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	-	70		Green fine 6		RGBW Mode: 0-100% / CMY Mode: 100-0%
_	_	43	71		Blue 6		RGBW Mode: 0-100% / CMY Mode: 100-0%
=	_	-	72 73		Blue fine 6 White 6		RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	44	74		White fine 6		RGBW Mode: 0–100% / CMY Mode: 100–0%
=		_	-		Dimmer 7	000 \$\display 255	
	-	-	-	51	J	200 # 200	100.0070



В	B2	S	Α	Т	Function	Value	Percent/Setting
-	-	_	_	88	Dimmer fine 7	000 🖨 25	50–100%
-	-	45	75	89	Red 7	000 🖨 25	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	-	76	90	Red fine 7	000 🖨 25	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	46	77	91	Green 7	000 🖨 25	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	_	78	92	Green fine 7	000 🖨 25	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	47	79	93	Blue 7	000 🖨 25	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	1	80	94	Blue fine 7	000 25	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	48	81	95	White 7	000 🖨 25	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	ı	82	96	White fine 7	000 🖨 25	RGBW Mode: 0–100% / CMY Mode: 100–0%
-	-	-	-	97	Dimmer 8	000 25	0–100%
-	-	-	-	98	Dimmer fine 8	000 🖨 25	0–100%
-	-	49	83	99	Red 8	000 25	RGBW Mode: 0–100% / CMY Mode: 100–0%
-	-	-	84	100	Red fine 8	000 25	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	50				000 🖨 25	RGBW Mode: 0–100% / CMY Mode: 100–0%
-	-	-					RGBW Mode: 0–100% / CMY Mode: 100–0%
-	-	51				000 	RGBW Mode: 0–100% / CMY Mode: 100–0%
-	-	-					RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	52					RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-	90				RGBW Mode: 0–100% / CMY Mode: 100–0%
-	-	-	-			000 	
_	-	-	-			000 	
_	-	53					RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-	_				RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	54					RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-					RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	55					RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	- 56					RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
		-					RGBW Mode: 0-100% / CMY Mode: 100-0%
_		_	90		Dimmer 10	000 \(\phi\) 250	
_	_	_				000 \(\phi\) 250	
_		57			Red 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	-					RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	58					RGBW Mode: 0–100% / CMY Mode: 100–0%
	_	_			Green fine 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	59			Blue 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
-	_	_					RGBW Mode: 0-100% / CMY Mode: 100-0%
-	_	60	105	125	White 10	000 ⇔ 25	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	_	106	126	White fine 10	000 25	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	_	-	127	Dimmer 11	000 25	0–100%
-	-	_	-	128	Dimmer fine 11	000 🖨 25	5 0–100%
_	-	61	107	129	Red 11	000 25	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	-	108	130	Red fine 11	000 25	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	62	109	131	Green 11	000 <table-cell-rows></table-cell-rows>	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	-	110	132	Green fine 11	000 ⇔ 2 5 5	RGBW Mode: 0–100% / CMY Mode: 100–0%
-	-	63	111	133	Blue 11	000 ⇔ 2 5 5	RGBW Mode: 0–100% / CMY Mode: 100–0%



В	B2	s	Α	Т	Function	Value	Percent/Setting
-	-	-	112	134	Blue fine 11	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	64	113	135	White 11	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	-	114	136	White fine 11	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	-	1	137	Dimmer 12	000 ⇔ 255	0–100%
-	-	I	-	138	Dimmer fine 12	000 ⇔ 255	0–100%
-	-	65	115	139	Red 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	-	116	140	Red fine 12	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	66	117	141	Green 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	-	118	142	Green fine 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	67	119	143	Blue 12	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-	120	144	Blue fine 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	68	121	145	White 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	-	122	146	White fine 12	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%



Dual Control Movement Values

B: Basic (8 channels), S: Standard (20 channels), A: Advanced (26 channels)

В	S		Function	1	Percent/		,					
1	1	1	Pan	000 ⇔ 255	0–100%							
2	2	2	Pan fine	000 ⇔ 255	0–100%							
3	3	3	Tilt	000 ⇔ 255	0–100%							
4	4	4	Tilt fine	000 ⇔ 255	0–100%							
	E	E	CTC	000	No function							
-	5	5	СТС	001 255	Color ten	Color temperature, 10000–2800 K						
	6	6	Color macro	000	No functi	on						
-	0	0	Color Illacro	001 ⇔ 255	Color ma	cros						
				000 No function								
-	7	7	Gobo	001 🖨 168	Gobos (ir	ndexed)						
				169 ⇔ 255	No functi	on						
				000 👄 015	No functi	on						
			LED was and	016 ⇔ 085	LED mad	ros						
-	8 8	LED macro/ Auto program	086 ⇔ 135	Cycles al	l macros							
			Auto program	136 ⇔ 205	Auto prog	grams						
				206 ⇔ 255	Cycles al	l automati	c progran	าร				
			I ED	000 🖨 127	Auto spe	ed, fast to	slow		_			
-	9	9	LED macro/ Auto program speed	128	Hold							
			rato program opoca	129 ⇔ 255	Auto speed, slow to fast							
-	10	10	LED macro delay	000 ⇔ 255	Fast to slow							
				000	No functi	on						
				001 👄 002	2700K	R: 156	G: 118	B: 0	W: 63			
				003 🗢 004	3200K	R: 156	G: 141	B: 5	W: 89			
				005 ⇔ 006	4200K	R: 156	G: 141	B: 14	W: 255			
				007 ⇔ 008	5600K	R: 156	G: 207	B: 54	W: 255			
				009 🗢 010	8000K	R: 130	G: 255	B: 96	W: 255			
				011	Blue	R: 0	G: 0	B: 255	W: 0			
				012 048	+ Green	R: 0	G: 0-255	B: 255	W: 0			
				049	Cyan	R: 0	G: 255	B: 255	W: 0			
				050 ⇔ 086		R: 0	G: 255	B: 255–0				
-	11	11	Background color		Green	R: 0	G: 255	B: 0	W: 0			
				088 ⇔ 124		R: 0–255		B: 0	W: 0			
				125	Yellow	R: 255	G: 255	B: 0	W: 0			
				126 ⇔ 162		R: 255	G: 255–0		W: 0			
					Red	R: 255	G: 0	B: 0	W: 0			
				164 ⇔ 200	+ Blue	R: 255	G: 0	B: 0–255	W: 0			
					Magenta	R: 255	G: 0	B: 255	W: 0			
				202 	- Red	R: 255–0	G: 0	B: 255	W: 0			
				239	Blue	R: 0	G: 0	B: 255	W: 0			
				240 ⇔ 247	Color fad	e, fast to s	slow					
				248 ⇔ 255		ap, fast to	slow					
_	12	12	Background dimmer	000 ⇔ 255	0–100%							
	-	13	Background fine dimmer	000 ⇔ 255	0–100%							
5	13	14	Main dimmer	000 ⇔ 255	0-100%							



В	S	Α	Function	Value	Percent/Setting
_	-	15	Main fine dimmer	000 255	0–100%
				000 ⇔ 019	Off
				020 👄 024	On
				025 ⇔ 064	Strobe, fast to slow
				065 ⇔ 069	On
				070 👄 084	Strobe 100–0%, fast to slow
				085 ⇔ 089	On
			Shutter	090 ⇔ 104	Strobe 0–100%, fast to slow
				105 ⇔ 109	On
		16		110 🖨 124	Random strobe, fast to slow
				125 ⇔ 129	On
6	14				Random strobe 100–0%, fast to slow
	•			145 ⇔ 149	On
					Random strobe 0–100%, fast to slow
				165 ⇔ 169	
					Pulse strobe, fast to slow
				185 ⇔ 189	
					Random pulse strobe, fast to slow
				205 ⇔ 209	
				210 <table-cell-rows> 224</table-cell-rows>	Strobe 0–100–0%, fast to slow
				225 229	
				230 244	Random pulse strobe, fast to slow
				245 ⇔ 255	
7	15	17	Zoom	000 ⇔ 255	Wide to narrow



В	_		Function	Value	Dougout/Cotting
В	S	Α	Function		Percent/Setting
					No function
					Blackout on pan/tilt
					Reserved for future use
					RGBW color mixing mode
					CMY color mixing mode (R=C, G=M, B=Y)
					Reserved for future use
				050 ⇔ 054	
				055 ⇔ 059	
					Zoom reset
					Reserved for future use
				070 ⇔ 074	
8	16	18	Control		Reserved for future use
					Fast pan/tilt speed
					Slow pan/tilt speed
					Slow fan mode
					Full fan mode
					Auto fan mode
					Fast dimmer mode
					Slow dimmer mode
					Reserved for future use
					White mode on
					White mode off
					Reserved for future use
	17	19	Main red		RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	20	Main red fine		RGBW Mode: 0–100% / CMY Mode: 100–0%
	18	21	Main green		RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	22	Main green fine		RGBW Mode: 0–100% / CMY Mode: 100–0%
	19	23	Main blue		RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	24	Main blue fine		RGBW Mode: 0–100% / CMY Mode: 100–0%
	20	25	Main white		RGBW Mode: 0–100% / CMY Mode: 100–0%
-	_	26	Main white fine	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%



Dual Control Pixels Values

B: Basic (36 channels), S: Standard (48 channels), A: Advanced (96 channels)

В	S		Function	1	Percent/Setting
1	1	1	Red 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	2	Red fine 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
2	2	3	Green 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	_	4	Green fine 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
3	3	5	Blue 1	000 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	6	Blue fine 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	4	7	White 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	8	White fine 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
4	5	9	Red 2	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	10	Red fine 2	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
5	6	11	Green 2	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	12	Green fine 2	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
6	7	13	Blue 2	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	14	Blue fine 2	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	8	15	White 2	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	16	White fine 2	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
7	9	17	Red 3	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	18	Red fine 3	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
8	10	19	Green 3	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	20	Green fine 3	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
9	11	21	Blue 3	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	22	Blue fine 3	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	12	23	White 3		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	24	White fine 3	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
10	13	25	Red 4	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	26	Red fine 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
11	14	27	Green 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	28	Green fine 4	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
12	15		Blue 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-		Blue fine 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	16	31	White 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	32	White fine 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
13	17	33	Red 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
	_	34	Red fine 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
14	18	35	Green 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
	_	36	Green fine 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
15	19	37	Blue 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
	_	38	Blue fine 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	20		White 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
	-		White fine 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
16	21	41	Red 6		RGBW Mode: 0–100% / CMY Mode: 100–0%
	_	42	Red fine 6		RGBW Mode: 0–100% / CMY Mode: 100–0%
17	22	43	Green 6		RGBW Mode: 0–100% / CMY Mode: 100–0%
-	-	44	Green fine 6	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%



В	S	Α	Function	Value	Percent/Setting
18	23	45	Blue 6	000 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	ı	46	Blue fine 6	000 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	24	47	White 6	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	ı	48	White fine 6	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
19	25	49	Red 7	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	50	Red fine 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
20	26	51	Green 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
	_	52	Green fine 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
21	27	53	Blue 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	54	Blue fine 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	28	55	White 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
-	- 20	56	White fine 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
	29	57 58	Red 8 Red fine 8		RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
23	30	50 59	Green 8		RGBW Mode: 0–100% / CMY Mode: 100–0%
	- -	60	Green fine 8		RGBW Mode: 0–100% / CMY Mode: 100–0%
24	31	61	Blue 8		RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	62	Blue fine 8		RGBW Mode: 0–100% / CMY Mode: 100–0%
	32	63	White 8		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	64	White fine 8	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
25	33	65	Red 9	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	66	Red fine 9	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
26	34	67	Green 9	000 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	1	68	Green fine 9	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
27	35	69	Blue 9	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
	1	70	Blue fine 9	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	36	71	White 9		RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	72	White fine 9		RGBW Mode: 0–100% / CMY Mode: 100–0%
28	37	73	Red 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	74	Red fine 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
29	38	75	Green 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
30	39	76 77	Green fine 10 Blue 10		RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
-	J9 -	78	Blue fine 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
	40	79	White 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	80	White fine 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
31	41	81	Red 11		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	82	Red fine 11		RGBW Mode: 0-100% / CMY Mode: 100-0%
32	42	83	Green 11	000 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	_	84	Green fine 11	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
33	43	85	Blue 11	000 	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	86	Blue fine 11	000 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	44	87	White 11	000 	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	88	White fine 11		RGBW Mode: 0-100% / CMY Mode: 100-0%
34	45	89	Red 12		RGBW Mode: 0-100% / CMY Mode: 100-0%
-	_	90	Red fine 12	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%



В	S	Α	Function	Value	Percent/Setting
35	46	91	Green 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	92	Green fine 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
36	47	93	Blue 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	_	94	Blue fine 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	48	95	White 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	_	96	White fine 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%



Configuration (Settings)

Pan Reverse

To set the orientation of the pan:

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

Tilt Reverse

To set the orientation of the tilt:

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

Zoom Reverse

To set the orientation of the zoom:

- 1. Go to the **Settings** main level.
- 2. Select the Zoom Reverse option.
- 3. Select from **NO** (normal zoom), or **YES** (reversed zoom).

Screen Reverse

To set the orientation of the display:

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

Pan Angle

To set the maximum angle of the pan:

- 1. Go to the **Settings** 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 **Settings** main level.
- 2. Select the Tilt Angle option.
- 3. Select from **270** (260°), **180** (180°), or **090** (90°).

Black out on Movement

To set the product to black out while the pan/tilt, color wheel, or gobo wheels are moving:

- 1. Go to the **Settings** main level.
- 2. Select the BL. O. P/T Move option.
- 3. Select from NO or YES.

Calibration

To set the calibration:

- 1. Go to the **Settings** main level.
- 2. Select the Calibration option.
- 3. Select from NO or YES.

Touchscreen Lock

- 1. Go to the **Settings** main level.
- 2. Select the Touchscreen Lock option.
- 3. Select from NO or YES.

Lock Screen

To swap the controls for the pan and tilt:

- 1. Go to the **Settings** main level.
- 2. Select the Lock Screen option.
- 3. Select from NO or YES.



Swap Pan and Tilt

To swap the controls for the pan and tilt:

- 1. Go to the **Settings** main level.
- 2. Select the **Swap XY** option.
- 3. Select from NO (pan controls pan, tilt controls tilt) or YES (pan controls tilt, tilt controls pan).

WDMX Reset

To reset the WDMX connection:

- 1. Go to the **Settings** main level.
- 2. Select the WDMX Reset option.
- 3. Select from NO or YES.

Display Backlight Timer

To set how long before an inactive display will turn off:

- 1. Go to the **Settings** main level.
- 2. Select the Backlight Timer option.
- Select the length of the backlight timer, from 30S (30 seconds), 1M (1 minute), 5M (5 minutes), or ON (always on).

Loss of Data

To select how the product will respond to a loss of the control signal:

- 1. Go to the **Settings** main level.
- 2. Select the Loss of Data option.
- 3. Select from **Hold** (holds last signal received) or **Close** (blacks out fixture).

Fan speed

To set the speed of the fans:

- 1. Go to the **Settings** main level.
- 2. Select the **Fans** option.
- Select from Auto (fan speed set according to product temperature), Full (maximum speed),ECO (quiet fans mode), TV25 (maintains temperature of 77°F /25°C), or TV35 (maintains temperature of 95°F / 35°C).

Color mixing mode

To set the color mixing mode:

- 1. Go to the **Settings** main level.
- 2. Select the C Mixing Mode option.
- 3. Select **RGBW** (additive mode: red, green, blue, and white), or **CMY** (subtractive mode: red controls cyan, green controls magenta, blue controls yellow).

Dimmer curve

To set the dimmer curve:

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

Dimmer speed

To set the dimmer speed:

- 1. Go to the **Settings** main level.
- Select the **Dimmer speed** option.
- 3. Select Smooth or Fast.

Pulse Width Modulation

To adjust the frequency of the pulse width modulation:

- 1. Go to the **Settings** main level.
- 2. Select the PWM Options option.
- 3. Select 600Hz, 1200Hz, 2000Hz, 4000Hz, 6000Hz, or 15000Hz.



Color balance

To set the maximum values of a given color in the mix:

- 1. Go to the **Settings** main level.
- 2. Select the Color Balance option.
- 3. Select from Red, Green, Blue, or White options.
- 4. Select a value from 100-255

Calibrated White

To set the white mode:

- 1. Go to the **Settings** main level.
- 2. Select the Calibrated White option.
- 3. Select from **ON** (uses the factory-calibrated white balance), **OFF** (uses the maximum white values), or **Custom** (uses the custom white values defined under <u>White Balance</u>)

White Balance

To set the custom white balance:

- 1. Go to the **Settings** main level.
- 2. Select the White Balance option.
- 3. Select from Red, Green, Blue, or White.
- 4. Select a value from 000-255

Preset select

This option saves three different preset menu option configurations. To record and set these presets, follow the instructions below:

- 1. Go to the **Settings** main level.
- 2. Select the Preset Select option.
- 3. Select from PRESET A, PRESET B, or PRESET C.
- 4. The product will reset. Any changes made to the menu options will be saved to this preset.



 Default is PRESET A. Once changes are made inside PRESET A, those changes are saved to PRESET A without having to do anything.

• To create a new preset, highlight and select **PRESET SELECT**. Highlight **PRESET B** or **PRESET C** and press **<ENTER>**. The product will reset automatically. Go back and make the necessary changes in the menu. This will automatically save to the present preset.

Preset sync

To sync all menu presets to other Maverick Force 2 BeamWashes:

- 1. Go to the **Settings** main level.
- 2. Select the **Preset Sync** option.
- 3. Select NO or YES.
 - To sync other Maverick Force 2 BeamWashes, connect those products via DMX cable.



- The product can be in any control mode except WDMX. ArtNet, DMX, sACN are all acceptable.
- All menu options are transferred, including the DMX address. Only the IP address in not affected in the other products.



Only connect Maverick Force 2 BeamWash.

USB Update

To enable or disable software update using USB:

- 1. Go to the **Settings** main level.
- 2. Select the USB Update option.
- Select NO (disables software update through USB) or YES (enables software update through USB).



See the <u>USB Software Update</u> section for the detailed instructions on how to update the Maverick Force 2 BeamWash software using a USB C connection.



Reset functions

To reset the pan, tilt, or all functions as if from startup:

- 1. Go to the **Settings** main level.
- 2. Select the Reset Function.
- 3. Select from Pan/Tilt, Zoom, or All.
- 4. Select from NO or YES.

Factory Reset

To reset the product to factory settings:

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

Test Mode

Auto Test

To have the Maverick Force 2 BeamWash automatically test all functions one after the other:

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

Manual Test

To manually test an individual function of the Maverick Force 2 BeamWash:

- 1. Go to the **Test** main level.
- 2. Select the Manual Test option.
- Select a function to test, from Pan, Tilt, Red, Green, Blue, White, CTC, Color, Pattern, LED Macro, LED Ma. Speed, LED Ma. Fade, Background, Background Dim, Dimmer, Shutter, Function, or Zoom.
- 4. Increase or decrease the value of the selected function from 0-255 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 this information:

- 1. Go to the **Information** main level.
- Select from the Fixture Information, Fan Information, Error Information, or Channel Information options.
- 3. Use **<UP>** and **<DOWN>** to view all information.

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.
- 2. Enter the passcode: **0920** and press **<ENTER>**.
- 3. Select the "zero" position to adjust, from PAN, TILT, ZOOM, MAC4, MAC5, MAC6, RDM4, RDM5, RDM6
- 4. Adjust the "zero" position for the selected function from **000–255**.



Web Server

The Maverick Force 2 BeamWash Web Server can be accessed by any computer on the same network as the product. It allows network access to system information, settings such as control setup, manual testing of all functions, firmware updates, and the ability to change the Web Server password.

- 1. Connect the product to power, and set the Control Mode to ArtNet and the IP Mode to Static.
- 2. Connect the product to a Windows computer with a network cable.
- 3. On the computer, set the first value of the IP address of the new network to match the first value of the IP address of the product. The IP address of the product is displayed on the Home Screen.
- 4. Enter the IP address of the product into the URL bar of a web browser on the computer.
- 5. Enter both the User Name and Password as admin to log in.

Information

The Information page on the Web Server displays the current settings and the system information of the Maverick Force 2 BeamWash.

Setup

The Setup page on the Web Server provides options for control, similar to the **Setup** menu on the product. Click **Save Settings** to send the new configuration to the product.

Manual Test

The Manual Test page on the Web Server allows all output functions of the product to be controlled through the browser. To set all functions back to default, click **Reset**.

Firmware Update

The Upgrade page on the Web Server allows the product to be updated with the latest firmware. Go to https://www.chauvetprofessional.com to download firmware updates.

Security

The Security page on the Web Server gives the option to change the password to the connected product's web server. Enter the old password (**admin**, by default) and the new password twice, then click **Save Settings** to change the password.



5. Maintenance

Product Maintenance

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

To clean the product, follow the instructions below:

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



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
12.91 in (328 mm)	12.60 in (230 mm)	17.09 in (434 mm)	29.6 lb (13.5 kg)

Note: Dimensions in inches are rounded.

Power

Power Su	ipply Type	Rai	nge	Voltage \$	Selection
Switching	g (internal)	100 to 240 V	AC, 50/60 Hz	Auto-r	anging
Parameter	100 V, 60 Hz	120 V, 60 Hz	208 V, 60 Hz	230 V, 50 Hz	240 V, 60 Hz
Consumption	630 W	620 W	603 W	600 W	597 W
Operating Current	6.35 A	5.23 A	2.96 A	2.68 A	2.55 A
Fuse/Breaker	F 10 A, 250 V	F 10 A, 250 V	F 10 A, 250 V	F 12 0, 250 V	F 10 A, 250 V

Power I/O	U.S./Worldwide	UK/Europe
Power Input Connector	Seetronic Powerkon IP65	Seetronic Powerkon IP65
Power Cable plug	Edison plug	Bare wire

Light Source

Туре	Quantity	Power	Current	Lifespan
Quad-color RGBW	12	45 W	3 A	50,000 hours

Photometrics

Temperature	Beam Angle	Field Angle	Cutoff Angle	Zoom Range
2700 to 8000 K	3.7° to 33.6°	5.8° to 44.1°	6.5° to 48.6°	3.7° to 44.1°

Illuminance

41,355 lux @ 5 m (3.7° field)

1,267 lux @ 5 m (45.1° field)

Thermal

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

Control

DMX I/O Connector	Ethernet I/O Connector	Channel Range
3-pin/ 5-pin IP rated XLR	Neutrik IP rated RJ45	20Ch, 25Ch, 68Ch, 122Ch, 146Ch, 8Ch-36Ch, 20Ch-48Ch, or 26Ch-96Ch

Ordering

Product Name	Item Name	Item Code	UPC Number
Maverick Force 2 BeamWash	MAVERICKFORCE2BEAMWASH	08011942	781462223700











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: www.chauvetlighting.com/warranty-registration.

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