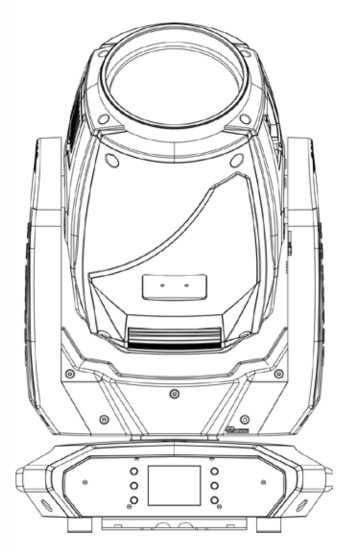


User Manual







Edition Notes The Maverick MK1 Hybrid User Manual Rev. 4 covers the description, safety precautions, installation, programming, operation, and maintenance of the Maverick MK1 Hybrid. Chauvet released this edition of the Maverick MK1 Hybrid User Manual in 2017.

Trademarks CHAUVET, the Chauvet logo and Maverick MK1 Hybrid are registered trademarks or trademarks of Chauvet & Sons, LLC. (d/b/a Chauvet and Chauvet Lighting) in the United States and other countries. Other company and product names and logos referred to herein may be trademarks of their respective companies.

Copyright Notice The works of authorship contained in this manual, including, but not limited to, all design, text and images are owned by Chauvet.

© Copyright 2017 Chauvet & Sons, LLC. All rights reserved. Electronically published by Chauvet in the United States of America.

Manual Use Chauvet authorizes its customers to download and print this manual for professional information purposes only. Chauvet expressly prohibits the usage, copy, storage, distribution, modification, or printing of this manual or its content for any other purpose without written consent from Chauvet.

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

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

Disclaimer Chauvet believes that the information contained in this manual is accurate in all respects. However, Chauvet assumes no responsibility and specifically disclaims any and all liability to any party for any loss, damage or disruption caused by any errors or omissions in this document, whether such errors or omissions result from negligence, accident or any other cause. Chauvet reserves the right to revise the content of this document without any obligation to notify any person or company of such revision, however, Chauvet has no obligation to make, and does not commit to make, any such revisions.

Document The Maverick MK1 Hybrid User Manual Rev. 4 is the current edition of this manual. Go to Revision <u>www.chauvetprofessional.com</u> for the latest version.



Table of Contents

What Is Included 1 Claims 1 Manual Conventions 1 Symbols 1 Safety Notes 2 2. Introduction 3 Description 3 Features 3 Overview 3 Dimensions 4 AC Power 5 AC Plug 5 Fuse Replacement 5 Mounting 6 Orientation 6 Signal Connections 7 Art-Net™ Connection 7 sACN Connection 7 4. Operation 8 Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 14 Settings 14 Test Mode 18 Offset Mode 19 DMX Values 21 Gobo Designs — Rotating and Static Wheels <td< th=""><th>1. Before You Begin</th><th>1</th></td<>	1. Before You Begin	1
Claims 1 Manual Conventions 1 Symbols 1 Safety Notes 2 2. Introduction 3 Description 3 Features 3 Overview 3 Dimensions 4 3. Setup 5 AC Power 5 AC Plug 5 Fuse Replacement 5 Mounting 6 Orientation 6 Signal Connections 7 Art-Net TM Connection 7 sACN Connection 7 Asconnection 7 Asconnection 7 Actional Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 D		
Symbols 1 Safety Notes 2 2. Introduction 3 Description 3 Features 3 Overview 3 Dimensions 4 3. Setup 5 AC Power 5 AC Plug 5 Fuse Replacement 5 Mounting 6 Orientation 6 Signal Connections 7 Art-Net™ Connection 7 \$4. Operation 8 Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Network Setup 12 Personality 14 Settings		
Symbols 1 Safety Notes 2 2. Introduction 3 Description 3 Features 3 Overview 3 Dimensions 4 3. Setup 5 AC Power 5 AC Plug 5 Fuse Replacement 5 Mounting 6 Orientation 6 Signal Connections 7 Art-Net™ Connection 7 \$4. Operation 8 Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Network Setup 12 Personality 14 Settings	Manual Conventions	1
Safety Notes 2 2. Introduction 3 Description 3 Features 3 Overview 3 Dimensions 4 3. Setup 5 AC Power 5 AC Plug 5 Fuse Replacement 5 Mounting 6 Orientation 6 Signal Connections 7 Art-Net™ Connection 7 sACN Connection 7 4. Operation 8 Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Network Setup 12 Personality 14 Settings 14 Test Mod	Symbols	1
2. Introduction 3 Description 3 Features 3 Overview 3 Dimensions 4 3. Setup 5 AC Power 5 AC Plug 5 Fuse Replacement 5 Mounting 6 Orientation 6 Signal Connections 7 Art-Net™ Connection 7 sACN Connection 7 4. Operation 8 Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27	,	
Description	•	
Features 3 Overview 3 Dimensions 4 3. Setup 5 AC Power 5 AC Plug 5 Fuse Replacement 5 Mounting 6 Orientation 6 Signal Connections 7 Art-Net TM Connection 7 sACN Connection 7 4. Operation 8 Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 12 Settings 14 Test Mode 18 Offset Mode 18 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27		
Overview	·	
Dimensions		
3. Setup		
AC Power		
AC Plug	·	
Fuse Replacement 55 Mounting 66 Orientation 6 Signal Connections 7 Art-Net™ Connection 7 SACN Connection 7 4. Operation 8 Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27		
Orientation 66 Signal Connections 7 Art-Net™ Connection 7 \$ACN Connection 7 4. Operation 8 Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 12 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27		
Signal Connections 7 Art-Net™ Connection 7 sACN Connection 7 4. Operation 8 Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27	Mounting	6
Ārt-Net™ Connection 7 sACN Connection 7 4. Operation 8 Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27	Orientation	6
sACN Connection 7 4. Operation 8 Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27		
4. Operation 8 Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27		
Touchscreen Control Panel 8 Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27		
Control Panel Description 8 Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27	4. Operation	8
Menu Map 8 Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27		
Operating Settings Configuration 12 Start Address 12 Network Setup 12 Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27	Control Panel Description	8
Start Address	· ·	
Network Setup 12 Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27		
Personality 14 Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27		
Settings 14 Test Mode 18 System Information 18 Offset Mode 19 DMX Values 21 Gobo Designs – Rotating and Static Wheels 27	·	
Test Mode	•	
System Information		
Offset Mode		
DMX Values	·	
Gobo Designs – Rotating and Static Wheels		



5. Firmware Update	29
6. Technical Information	
Product Maintenance	
7. Technical Specifications	
Photometrics Chart	
Photometrics Chart	
Photometrics Chart	37
Returns	38
Contact Us	39



1. BEFORE YOU BEGIN

What Is

Maverick MK1 Hybrid Warranty card

Seetronic Powerkon power cord Included

Quick Reference Guide 2 Omega brackets with mounting hardware

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

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

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

Manual Conventions

ı	Convention	Meaning
s	1–512	A range of values in the text
_	50/60	A set of mutually exclusive values in the text
_	<set></set>	A button on the product's control panel
	Settings	A product function or a menu option
_	ON	A unique value to be entered or selected in a menu

Symbols

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



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



Safety Notes

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



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



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

Personal Safety

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

Mounting And Rigging

- This product is not intended for permanent installation.
- This product is for indoor use only! To prevent risk of fire or shock, do not expose this
 product to rain or moisture. (IP20)
- CAUTION: When transferring product from extreme temperature environments, (e.g., cold truck to warm humid ballroom) condensation may form on the internal electronics of the product. To avoid causing a failure, allow product to fully acclimate to the surrounding environment before connecting it to power.
- Mount this product in a location with adequate ventilation, at least 20 in (50 cm) from adjacent surfaces.
- Make sure there are no flammable materials close to this product while it is operating.
- · When hanging this product, always secure to a fastening device using a safety cable.
- Never carry the product by the power cord or any moving part.

Power And Wiring

- Make sure the power cord is not crimped or damaged.
- Always make sure you are connecting this product to the proper voltage in accordance with the specifications in this manual or on the product's specification label.
- To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from power via breaker or by unplugging it.
- · Never connect this product to a dimmer pack or rheostat.
- · Make sure to replace the fuse with another of the same type and rating.
- Never disconnect this product by pulling or tugging on the power cable.

Operation

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



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



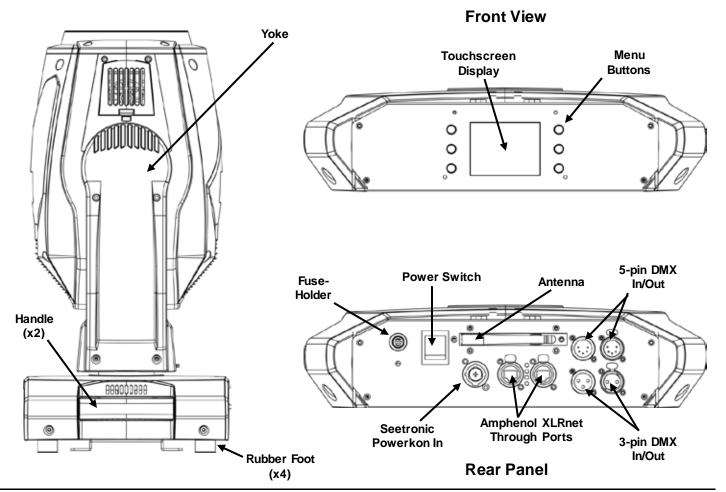
2. Introduction

Description Maverick MK1 Hybrid puts a world of options at your fingertips with advanced optics, overlapping 8 and 4-facet prisms, a versatile gobo package, a 30 - 180 zoom range in spot mode and 19° - 41° in wash mode, and a robust CMY color system. Powered by a 440 W Osram Sirius reflector lamp, this supercharged hybrid awaits your command to dazzle with stunning output and effects. Choose from DMX, sACN, Art-Net, or W-DMX for control.

Features ·

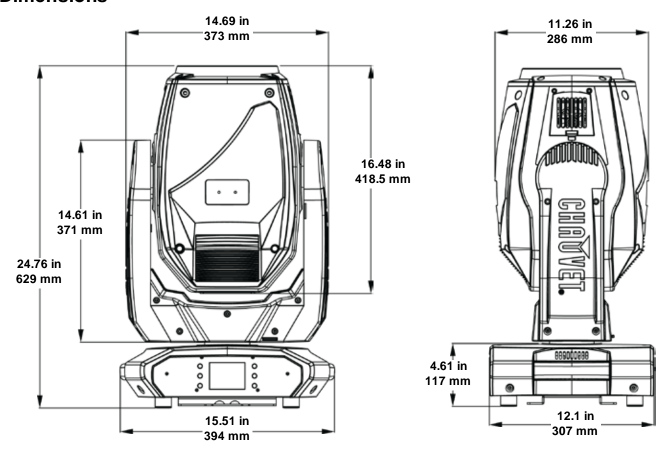
- Fully featured, high powered Spot/Beam combination fixture with CMY color mixing and overlapping prisms
- Fast and precise movement of Pan and Tilt functions
- Variable CMY color mixing and static colors to create a wide range of color options
- Individually controllable and overlappable 8 and 4-facet prisms
- Frost and beam flattening options for even light distribution
- Zoom angle of 3° to 18° in spot mode and 19° to 41° in wash mode for multiple coverage options
- Tight 1° beam for extremely focused areal effects
- 6 rotating and 18 static gobos for massive visual impact
- DMX, WDMX, sACN, and Art-Net for full flexibility of control options
- True 1 compatible power input
- Battery backup touchscreen display with auto rotate depending on fixture orientation

Overview





Dimensions





3. SETUP

AC Power

Each Maverick MK1 Hybrid has an auto-ranging power supply that works with an input voltage range of 100 to 240 VAC, 50/60 Hz. To determine the power requirements for each Maverick MK1 Hybrid, refer to the label affixed to the product. You can also refer to the Technical Specifications chart in this manual.

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

Always connect this product to a protected circuit with an appropriate electrical ground to avoid the risk of electrocution or fire.



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

AC Plug The Maverick MK1 Hybrid comes with a power input cord terminated with a Seetronic Powerkon connector on one end and an Edison plug on the other end (U.S. market). If the power input cord that came with your product has no plug, or if you need to change the Edison plug, use the table below to wire the new plug.

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

Replacement

- Disconnect this product from the power outlet.
- Using a flat-head screwdriver, unscrew the fuse holder cap from the housing.
- Remove the blown fuse and replace with 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.



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



Mounting

Before mounting this product, read and follow 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 and make sure there is adequate room for ventilation, configuration, and maintenance. The Maverick MK1 Hybrid should be suspended upright or upside down using the 2 Omega brackets included, or it can be placed on its rubber feet on a flat level surface.

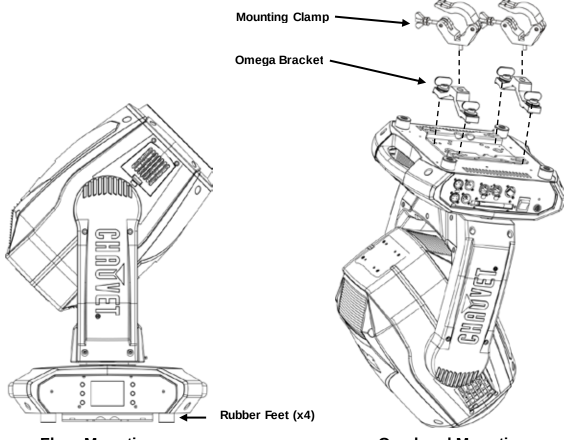
Chauvet recommends using the following general guidelines when mounting this product:

- When selecting an installation location, consider easy access to this product for operation, programming adjustments, and routine maintenance.
- The product is not intended for permanent installation.
- Make sure to mount this product away from any flammable material as indicated in the Safety Notes.
- Never mount in places where rain, high humidity, extreme temperature changes, or restricted ventilation may affect the product.
- If hanging this product, make sure that the mounting location can support the product's weight. See the Technical Specifications for the weight-bearing requirements of this product.
- When hanging this product, always secure to a fastening device using a safety cable. For our CHAUVET Professional line of safety cables, go to http://trusst.com/products/.
- When mounting the product on the floor, make sure that the product and cables are away from people and vehicles.
- Place the Maverick MK1 Hybrid so that it can move freely without hitting anything or anybody. Leave enough slack on the cabled to prevent tension and pulling on the plugs.



DO NOT side mount this fixture.

Mounting Diagram



Overhead Mounting



Signal Connections

The Maverick MK1 Hybrid can receive DMX, WDMX, Art-Net™, or sACN signal. The Maverick MK1 Hybrid has 2 Neutrik® etherCON® through ports, and 3- and 5-pin DMX in and out ports. For more information about DMX, read the DMX primer at:

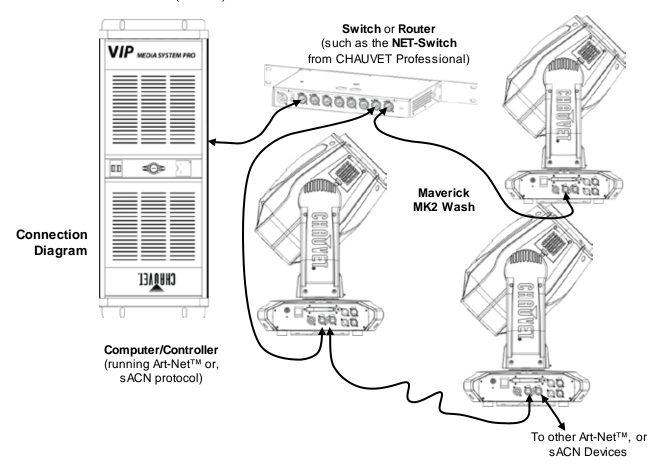
http://www.chauvetlighting.com/downloads/DMX Primer Rev9 ML WO.pdf

Art-Net[™] Connection

Art-Net[™] is an Ethernet protocol that uses TCP/IP which transfers a large amount of DMX512 data using an Neutrik® etherCON® 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

Also known as ANSI E1.31, streaming ACN is an Ethernet protocol that uses the layering and formatting of Architecture for Control Networks to transport DMX512 data over IP or any other ACN compatible network. ACN is maintained by the Professional Lighting and Sound Association (PLASA).





The three LED indicators in between the Amphenol XLRnet ports indicate a connection to a network and activity on that network. They do not indicate whether or not the Maverick MK1 Hybrid is receiving a signal from a controller.



4. OPERATION

Touchscreen The Maverick MK1 Hybrid has a touchscreen display as well as 6 control buttons. Navigate the Control Panel menu structure by pressing the buttons, touching the images of the buttons on the sides of the display, or touching the desired menu option on the display directly. The touchscreen can be locked and calibrated through the Setup options in the menu. (see Touchscreen Calibration and Touchscreen Lock)

Control Panel	Button	Function	
Description	` U ´	Navigates upwards through the menu list or increases the numeric value when in a function	
_	(<up></up>)	WHEN IN A MICTOR	
	_	Exits from the current menu or function	
-	(<menu>)</menu>		
	< ∏ >	Navigates downwards through the menu list or decreases the numeric	
	(<down></down>)	value when in a function	
	<⟨□>	Navigates leftwards through the menu list	
	(<left></left>)	The second secon	
·		Enables the currently displayed menu or sets the currently selected value	
	(<enter>)</enter>	into the selected function	
	<⊏>>	Navigates rightwards through the menu list	
	(<right>)</right>	Thangaiss highwards through the mortal hot	

Menu Map

Main Level	Programming Levels		Description
Address	000-512		Network Settings
	Ethernet to DMX	YES NO	Turn on Art-Net to DMX capability
		Manual	
Art-Net Setup	IP Mode	DHCP	Selection of IP mode
Artifict Octup		Static	
	Universe	0 ~ 255	Set the Universe
	ArtNetIP	002.243.075.222	IP setting
	SubMask	255.000.000.000	Subnet Mask
	DMX 27CH	YES	Choose 27 channels of DMX
Personality		NO	Choose 27 channels of Divix
reisonanty	DMX 30CH	YES	Channel of DMV
		NO	Choose 30 channels of DMX
		DMX	
	0	WDMX	Circus I Colortion
	Control Mode	ArtNet	Signal Selection
Cottingo		sACN	
Settings -	Pan Reverse	YES	Deverse the Dev
	Pan Reverse	NO	Reverse the Pan
	THE D	YES	Deverse the tilt
	Tilt Reverse	NO	Reverse the tilt



Main Level	evel Programming Levels		Description		
			10	Manually or automatically reverse the	
	Screen Reverse		ES	screen	
			ITO	Scieen	
			40		
	Pan Angle		60	Change the Pan angle	
			80		
			70		
	Tilt Angle		80	Change the tilt angle	
			00		
	BL. O. P/T Move		ES	Enable/disable XY blackout	
	52. 6. 17. move		0	Enable/disable XI blackout	
	BL. O. Color Move		ES	Enable/disable color blackout	
	22: 0: 00:0: :::010		0	Enable/disable color blackout	
	BL. O. Gobo Move		ES	Enable/disable gobo blackout	
	52. C. COSC 111010		0	Enable, disable gobo blackout	
	Calibration		ES	Turn on calibration	
			0	Tan on campianon	
	Touchscreen Lock		ES	Lock the touchscreen	
			0	Lock the todensereen	
	Swap X/Y		ES	Swap the pan and tilt	
	Onap 74 1	NO		Owap the pair and the	
	X/Y Mode	Fast		Pan and tilt speed	
Settings	74 1 111000	Slow			
Octango	WDMX Reset	YES		Reset the wireless DMX	
		NO		Neset the wheless DWA	
		30\$		Set the backlight to turn off automatically after a chosen time	
	Backlight Timer	1M			
		5M			
		ON			
	Loss of Data	HOLD		Loss of data settings	
			OSE	2000 or data cominge	
			uto		
	Fans		ull	Change the fan speed mode	
			co		
	Safety Beam		FF	Safety Beam mode	
		C	N	Caloty Boain mode	
		On/Off	OFF	Lamp on or off	
			ON		
		State/	OFF	Lamp status shown when lamp is on	
		Power On	ON	, J.	
	Lamp Setting	Off via DMX	NO	Control the lamp with DMX	
			YES	Control the lettly with Divin	
		On if DMX	NO	Lamp On when DMX is on	
		On	YES	Editip Off Whoff DWA 13 Off	
		Off if DMX	NO	Lamp off when DMX is off	
	1	Off	YES	Lamp on when DIMA is on	



Main Level	Programming Levels			Description
		Ignition Delay	10 ~ 255	set delay time for lamp ignition
	Lamp Setting	Low Power Delay	0 ~ 255	low power delay time
		Reset Lamp Time	NO YES	Reset the remaining lamp time
Settings		Interval		Lamp maintenance reminder set
Jettings	Special Set	Remain Time	10 ~ 250	Remaining lamp time
	Reset Function	Pan/Tilt Head	Yes/No	Reset individual functions to factory
		All		The section of the se
	Factory Settings		0	Reset all functions to factory
			ES	
	Au	to Test	Γ	Auto Test the product
		Pan Pan Fine		
		Tilt		
		Fine Tilt		
		P/T Speed		
		Cyan	4	
		Magenta		
		Yellow		
		Color1		
		Color2		
		Color3		
		Shutter		
		Dimmer		
		Dimmer Fine		
Test		Gobo		
162	Manual Test	Animation	0 ~ 255	Individually test each function/channel
		Animation		
		Rotate		
		Gobo		
		Gobo Rotate		
		Gobo Rotate Fine		
		Prism		
		Prism1 Rotate		
		Prism2 Rotate		
		Frost		
		Zoom		
		Focus		
		Fine Focus		
		Beam Mode		
	S	pecial Function		



Main Level	Programming Levels Description					
		Ver	V1	Current version		
		Running Mode DMX		Current mode		
		DMX Address 001		DMX Address		
		Temperati	ure 025	Current temperature		
	Fixture Information	Fixture Hou	ırs 00000	Current active hours		
		ArtNetIp 002.243.075.222		Current IP address		
		SubMask 255		Current Subnet Mask		
		MAC 00.04	.a3.08.00.00	MAC address		
		Base Fan1 Sp	eed 2000rpm	View speed setting		
	Fan Information	Base Fan2 Sp	eed 2000rpm	View speed setting		
	Fan information	Head Fan1 Sp	eed 2000rpm	View speed setting		
		Head Fan2 Sp	eed 2000rpm	View speed setting		
	Error Information			Will appear on screen		
		Frequency	0Hz			
		Pan				
		Pan Fine				
		Tilt Fine Tilt				
	•	P/T Speed Cyan				
		Magenta				
		Yellow				
Information		Color1				
		Color2				
		Color3				
		Shutter				
		Dimmer				
		Dimmer Fine				
		Gobo				
	Channel Information	Animation	0 ~ 255	Status of individual channel		
		Animation				
		Rotate Gobo				
		Gobo Rotate				
		Gobo Rotate				
		Fine				
		Prism				
		Prism1 Rotate				
		Prism2 Rotate				
		Frost				
		Zoom				
		Focus				
		Fine Focus				
		Beam Mode				
		Special Function				
		i uncuon		I		



Operating Settings Configuration

Home Screen The Maverick MK1 Hybrid has a home screen that shows the protocol mode, the IP address or DMX address, the DMX personality, and the current product temperature. To see the home screen, press <MENU> repeatedly until it appears on the display.

Start Address To set the starting address, set the Control Mode and then follow the instructions below:

- 1. Press <MENU> repeatedly until the Home Screen shows on the display. Press <ENTER>.
- 2. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select Address, or touch the display where it savs Address.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Enter the starting address (001-512) with one of the following methods:
 - Type the address number using the number pad that shows on the touchscreen display.
 - Using the buttons (or the button icons on the sides of the display),
 - a. Use **<LEFT>** or **<RIGHT>** to select the digit to be altered.
 - b. Use **<UP>** or **<DOWN>** to increase or decrease the number value of that digit.
 - Repeat until the address is set as desired.
- Press < ENTER>.

Network Setup



The universe of the TCP/IP protocol will be the universe of the DMX function.

Ethernet To DMX The Maverick MK1 Hybrid can convert a single ethernet input signal to a single DMX output signal. To activate or deactivate the Ethernet to DMX function, do the following:

- 1. Press <MENU> repeatedly until the Home Screen shows on the display. Press <ENTER>.
- Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select Art-Net Setup, or touch the display where it says **Network Setup**.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use **<UP>** or **<DOWN>** to select **Ethernet to DMX**, or touch the display where it says **Ethernet** to DMX.
- 5. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 6. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select NO (deactivate) or YES (activate), or touch the display where it says the desired setting.
- 7. Press **<ENTER>**.

IP Mode The IP address of the Maverick MK1 Hybrid can be set manually, by the network, or to a pre-set static address specific to each product. To set the IP Mode, follow the instructions below:

- 1. Press <MENU> repeatedly until the <u>Home Screen</u> shows on the display. Press <ENTER>.
- 2. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select Art-Net Setup, or touch the display where it says **Network Setup**.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use **<UP>** or **<DOWN>** to select **IP Mode**, or touch the display where it says **IP Mode**.
- 5. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 6. Use **<UP>**, **<DOWN>**, **<LEFT>**, or **<RIGHT>** to select from:
 - Manual (set the IP address with the control panel),
 - **DHCP** (the network sets the IP address),
 - **Static** (a pre-set address specific to each product), or touch the display where it says the desired mode.
- 7. Press **<ENTER>**.



Subnet and The Subnet and universe must be assigned through the product menu. To set the Subnet and Universe Universe do the following:

- 1. Press <MENU> repeatedly until the <u>Home Screen</u> shows on the display. Press <ENTER>.
- 2. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select Art-Net Setup, or touch the display where it says Art-Net Setup.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use **<UP>** or **<DOWN>** to select **Universe**, or touch the display where it says **Universe**.
- 5. If using the buttons instead of the touchscreen, press **<ENTER>**.
- Enter the universe address (0-254 for ArtNet, 0-255 for sACN) with one of the following methods:
 - Type the universe number using the number pad that shows on the touchscreen display.
 or
 - · Using the buttons (or the button icons on the sides of the display),
 - a. Use **<LEFT>** or **<RIGHT>** to select the digit to be altered.
 - b. Use **<UP>** or **<DOWN>** to increase or decrease the number value of that digit.
 - c. Repeat until the universe or subnet is set as desired.
- 7. Press **<ENTER>**.

ArtNet IP Address To set the IP address, do the following:

- 1. Press <MENU> repeatedly until the Home Screen shows on the display. Press <ENTER>.
- 2. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select Art-Net Setup, or touch the display where it says Art-Net Setup.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP> or <DOWN> to select ArtNetIP, or touch the display where it says ArtNetIP.
- 5. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 6. Set the IP address (from **000.000.000.000** to **255.255.255.255**) with one of the following methods:
 - Through the touchscreen:
 - a. Touch the display where it shows the byte (set of three numbers) to be changed.
 - b. Use the number pad on the display to enter the desired number.
 - c. Repeat until the IP address is set as desired.
 - With the buttons:
 - Use <LEFT> or <RIGHT> to select the byte (set of three numbers) to be changed).
 - b. Use **<UP>** or **<DOWN>** to increase or decrease the value.
 - c. Repeat until the IP address is set as desired.
- 7. Press **<ENTER>**.

Subnet Mask To set the Subnet Mask, do the following:

- 1. Press <MENU> repeatedly until the Home Screen shows on the display. Press <ENTER>.
- 2. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select Art-Net Setup, or touch the display where it says Art-Net Setup.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use **<UP>** or **<DOWN>** to select **SubMask**, or touch the display where it says **SubMask**.
- 5. If using the buttons instead of the touchscreen, press **<ENTER>**.
- Set the Subnet Mask (from 000.000.000 to 255.255.255) with one of the following methods.
 - · Through the touchscreen:
 - a. Touch the display where it shows the byte (set of three numbers) to be changed.
 - b. Use the number pad on the display to enter the desired number.
 - c. Repeat until the Subnet Mask is set as desired.
 - · With the buttons:
 - a. Use **<LEFT>** or **<RIGHT>** to select the byte (set of three numbers) to be changed).
 - b. Use **<UP>** or **<DOWN>** to increase or decrease the value.
 - c. Repeat until the Subnet Mask is set as desired.
- 7. Press **<ENTER>**.

In DHCP or Static IP Mode, the IP and SubMask menu settings have no effect on the product.



Personality

To set which DMX personality to use, do the following:

- Press < MENU> repeatedly until the Home Screen shows on the display. Press < ENTER>.
- 2. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select Personality, or touch the display where it says **Personality**.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select DMX 27CH or DMX 30CH, or touch the display where it says the desired option.
- If using the buttons instead of the touchscreen, press **<ENTER>**.
- 6. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select NO (cancel) or YES (confirm) or touch the display where it says the desired option.
- 7. Press **<ENTER>**.

Settings

To reach the **Settings** menu, follow the instructions below:

- 1. Press <MENU> repeatedly until the Home Screen shows on the display. Press <ENTER>.
- 2. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select Settings, or touch the display where it savs Settinas.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.

Control Mode

The Maverick MK1 Hybrid can be set to respond to DMX, WDMX, Art-Net™ or sACN. The protocol configuration must be set for the product to respond correctly to the controller(s). See the Menu Map for more information.

To configure the protocol for the Maverick MK1 Hybrid, follow the instructions below:

- 1. Navigate to the **Settings** menu.
- 2. Use **<UP>** or **<DOWN>** to select **Control Mode**, or touch the display where it says **Control** Mode.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select DMX, WDMX, sACN, ArtNet., or touch the display where it says the desired option.
- Press < ENTER>.



For WDMX control, ensure the antenna is raised and there are no obstructions between the controller and the product. See <u>WDMX Reset</u> for troubleshooting information.

Pan/Tilt Orientation To set whether the pan or tilt orientation is normal or inverted:"

- 1. Navigate to the **Settings** menu.
- 2. Use <UP> or <DOWN> to select Pan Reverse or Tilt Reverse, or touch the display where it says the desired setting.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP>. <DOWN>. <LEFT>. or <RIGHT> to select NO (normal orientation) or YES (inverted orientation), or touch the display where it says the desired option.
- 5. Press **<ENTER>**.

Display Orientation To set which way the display faces, do the following:

- 1. Navigate to the **Settings** menu.
- 2. Use **<UP>** or **<DOWN>** to select **Screen Reverse**, or touch the display where it says **Screen** Reverse.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select NO (display is normal), YES (display is inverted), or AUTO (the display automatically detects which way the product is facing and orients itself accordingly), or touch the display where it says the desired option.
- Press < ENTER>.



Pan/Tilt Angle To set the range of motion the pan or tilt is permitted:

Range 1. Navigate to the **Settings** menu.

- 2. Use **<UP>** or **<DOWN>** to select **Pan Angle** or **Tilt Angle**, or touch the display where it says the desired setting.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use **<UP>**, **<DOWN>**, **<LEFT>**, or **<RIGHT>** to select **540** (540°), **360** or **270** (360° or 270° for pan or tilt respectively), 180 (180°), or 90 (90°) or touch the display where it says the desired option.
- 5. Press **<ENTER>**.

Movement 1.

Blackout on Pan/Tilt To set whether the product will black out during pan or tilt movement, follow the instructions below:

- Navigate to the **Settings** menu.
- 2. Use <UP> or <DOWN> to select BL. O. P/T Move, or touch the display where it says BL. O. P/T Move.
- 3. If using the buttons instead of the touchscreen, press <ENTER>.
- 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select NO (do not black out) or YES (black out during movement), or touch the display where it says the desired option.
- 5. Press **<ENTER>**.

Blackout on Color To set whether the product will black out during color movement, follow the instructions below:

- Movement 1. Navigate to the **Settings** menu.
 - 2. Use <UP> or <DOWN> to select BL. O. Color Move, or touch the display where it says BL. O. Color Move.
 - 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
 - 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select NO (do not black out) or YES (black out during movement), or touch the display where it says the desired option.
 - 5. Press **<ENTER>**.

Blackout on Gobo To set whether the product will black out during gobo movement, follow the instructions below:

- Movement 1. Navigate to the Settings menu.
 - 2. Use <UP> or <DOWN> to select BL. O. Gobo Move, or touch the display where it says BL. O. Gobo Move.
 - 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
 - 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select NO (do not black out) or YES (black out during movement), or touch the display where it says the desired option.
 - 5. Press **<ENTER>**.

Touchscreen If the touchscreen is not responding correctly, it may need to be calibrated. To do so:

- Calibration 1. Navigate to the **Settings** menu.
 - 2. Use **<UP>** or **<DOWN>** to select **Calibration**, or touch the display where it says **Calibration**.
 - 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
 - 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select NO (do not calibrate) or YES (calibrate), or touch the display where it says the desired option.
 - 5. Press **<ENTER>**.
 - 6. Follow the instructions, touching the points as they appear on the display.

Touchscreen Lock To lock or unlock the touchscreen control panel, do the following:

- 1. Navigate to the **Settings** menu.
- 2. Use **<UP>** or **<DOWN>** to select **Touchscreen Lock**, or touch the display where it says Touchscreen Lock.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select NO (display will respond to touch) or YES (display will not respond to touch), or touch the display on the desired option.
- 5. Press **<ENTER>**.



Lock the Screen To lock the touchscreen control panel and menu buttons, do the following:

- 1. Navigate to the **Settings** menu.
- 2. Use **<UP>** or **<DOWN>** to select **Lock Screen**, or touch the display where it says **Lock Screen**.
- 3. If using the buttons instead of the touchscreen, press <ENTER>.
- 4. Use **<UP>**, **<DOWN>**, **<LEFT>**, or **<RIGHT>** to select **NO** (display will respond to touch or buttons) or **YES** (display will not respond to touch or buttons), or touch the display where it says the desired option.

Press **<ENTER>**.

To unlock the touchscreen and menu buttons, do the following:

- 5. Touch the display touchscreen anywhere or push any menu button.
- 6. Enter the passcode (0920) using the touchscreen or buttons.

Swap Pan and Tilt To switch the pan and tilt functions so that what normally controls the pan controls the tilt and what normally controls the tilt controls the pan, follow the instructions below:

- 1. Navigate to the **Settings** menu.
- 2. Use <UP> or <DOWN> to select Swap XY, or touch the display where it says Swap XY.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use **<UP>**, **<DOWN>**, **<LEFT>**, or **<RIGHT>** to select **NO** (normal pan and tilt) or **YES** (pan controls tilt, tilt controls pan), or touch the display where it says the desired option.
- 5. Press **<ENTER>**.

Pan/Tilt Speed To set the maximum speed of the pan and tilt:

- 1. Navigate to the **Settings** menu.
- 2. Use **<UP>** or **<DOWN>** to select **XY Mode**, or touch the display where it says **XY Mode**.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use **<UP>**, **<DOWN>**, **<LEFT>**, or **<RIGHT>** to select **Slow** or **Fast**, or touch the display where it says the desired option.
- 5. Press **<ENTER>**.

WDMX Reset To reset the WDMX connection from the Maverick MK1 Hybrid, do the following:

- 1. Navigate to the **Settings** menu.
- Use <UP> or <DOWN> to select WDMX Reset, or touch the display where it says WDMX Reset.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select NO (do not reset connection) or YES (reset the connection), or touch the display where it says the desired option.
- Press **<ENTER>**.



Once a WDMX receiver has been linked to a specific WDMX transmitter, it will remain linked to that specific transmitter until it is linked to a different one.

Backlight Timer To set the amount of time after inactivity before the display backlight turns off:

- 1. Navigate to the **Settings** menu.
- 2. Use **<UP>** or **<DOWN>** to select **Backlight Timer**, or touch the display where it says **Backlight Timer**.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select 30S (after 30 seconds of inactivity), 1M (after 1 minute of inactivity), 5M (after 5 minutes of inactivity), or 30M (after 30 minutes of inactivity), or touch the display where it says the desired option.
- 5. Press **<ENTER>**.

Loss of Data In case of an input signal being lost in any way, the Maverick MK1 Hybrid will respond in one of two ways. The product will either hold the last signal received, or black out all LED output.

To set which way the product responds, follow the instructions below:

- 1. Navigate to the **Settings** menu.
- 2. Use <UP> or <DOWN> to select Loss of Data, or touch the display where it says Loss of Data.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use **<UP>**, **<DOWN>**, **<LEFT>**, or **<RIGHT>** to select **Hold** (hold last signal received) or **Close** (black out all LED output), or touch the display where it says the desired option.
- 5. Press **<ENTER>**.



Fan Speed To set the speed of the fans, do the following:

- 1. Navigate to the **Settings** menu.
- 2. Use **<UP>** or **<DOWN>** to select **Fans**, or touch the display where it says **Fans**.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select Auto (fan speed set according to product temperature), Full (maximum speed), or ECO (quiet fans mode), or touch the display where it says the desired option.
- 5. Press <ENTER>.

Dimmer Curve To set the dimmer curve, follow the instructions below:

- 1. Navigate to the **Settings** menu.
- 2. Use **<UP>** or **<DOWN>** to select **Dimmer Curve**, or touch the display where it says **Dimmer**
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select Linear, Square, I Squa, or SCurve, or touch the display where it says the desired option.
- Press < ENTER>.

Dimmer Speed To set the dimmer speed, do the following:

- 1. Navigate to the **Settings** menu.
- 2. Use **<UP>** or **<DOWN>** to select **Dimmer Speed**, or touch the display where it says **Dimmer** Speed.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select Smooth or Fast, or touch the display where it says the desired option.
- 5. Press <ENTER>.

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

- 1. Navigate to the **Settings** menu.
- 2. Use <UP> or <DOWN> to select Reset Function, or touch the display where it says Reset
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use **<UP>** or **<DOWN>** to select the function to reset, from **Pan/Tilt**, **Iris/Prism**. Color/CMY+CTO, Gobo/Gobo Rotate, Zoom/Frost/Focus or All, or touch the display where it says the desired option.
- 5. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 6. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select from NO (do not reset) or YES (reset), or touch the display where it says the desired option.
- 7. Press **<ENTER>**.

Factory Reset To restore the Maverick MK1 Hybrid to factory default settings, do the following:

- 1. Navigate to the **Settings** menu.
- 2. Use <UP> or <DOWN> to select Factory Settings, or touch the display where it says Factory Settings.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select NO (do not reset) or YES (reset to factory settings), or touch the display where it says the desired option.
- Press < ENTER>.



Test Mode

Auto Test To perform an auto test of the Maverick MK1 Hybrid functions, follow the instructions below:

- Press <MENU> repeatedly until the <u>Home Screen</u> shows on the display. Press <ENTER>.
- 2. Use **<UP>**, **<DOWN>**, **<LEFT>**, or **<RIGHT>** to select **Test**, or touch the display where it says **Test**.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP> or <DOWN> to select Auto test, or touch the display where it says Auto test.
- 5. Press **<ENTER>**.

Manual Test To test the functions of the product manually, do the following:

- 1. Press <MENU> repeatedly until the Home Screen shows on the display. Press <ENTER>.
- Use <UP>, <DOWN>, <LEFT>, or <RIGHT> to select Test, or touch the display where it says Test.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use **UP**> or **DOWN**> to select Manual test, or touch the display where it says Manual test.
- 5. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 6. Use <UP> or <DOWN> to select the function to test, from Pan, Pan Fine, Tilt, Tilt Fine, P/S Speed, Dimmer, Dimmer Fine, Shutter, Virtual Shaking, Cyan, Magenta, Yellow, CTO, Color, Gobo, Gobo Rotate, Gobo 2, Gobo 2 Rotate, Focus, Focus Fine, Focus Auto, Zoom, Zoom Fine, Prism, Prism Rotate, Iris, Frost, CMY Macro, CMY Macro Speed, or Special Function, or touch the display where it says the desired function.
- 7. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 8. Change the value of the tested function with one of the following methods:
 - Type the desired value using the number pad that shows on the touchscreen display.
 or
 - · Use <UP>, <RIGHT>, <DOWN>, or <LEFT> to increase or decrease the value.
- 9. Press **<ENTER>**.

System Information

All information about the current status of the Maverick MK1 Hybrid is available through the product's **Sys Info** menu. To view this information, follow the instructions below:

- 1. Press <MENU> repeatedly until the Home Screen shows on the display. Press <ENTER>.
- 2. Use **<UP>**, **<DOWN>**, **<LEFT>**, or **<RIGHT>** to select **Information**, or touch the display where it says **Information**.
- 3. If using the buttons instead of the touchscreen, press **<ENTER>**.
- 4. Use <UP> or <DOWN> to select from Fixture Information (shows firmware version, running mode, starting address, etc.), Fan Information (shows speed of the head fans in rpm), Error Information (shows any errors or No Error!), or Channel Information (shows the current value of all signal input channels) or touch the display where it says the desired option.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to scroll through the information.



Offset Mode The Offset mode provides fine adjustments for the home position of all the moving parts in the optical path as well as the pan and tilt movements. This way, when in their home position, the moving parts do not show any border or reduce the light output.

- 1. Starting from the Main Level screen, press and hold <MENU> until the passcode screen
- 2. Enter the passcode 2323 using one of the following methods:
 - Through the touchscreen: use the number pad on the screen to enter 2323.
 - With the buttons:
 - a. Use **<DOWN>** to select the number to be changed.
 - b. Use **<UP>** to increase the value.
 - c. Repeat until 2323 has been entered.
- 3. Press **<ENTER>**.

This brings you into the Zero Adjust menu screen.

- PAN 1. Use <UP> or <DOWN> to select PAN.
 - 2. Press <ENTER>.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press **<ENTER>**.
- TILT 1. Use **<UP>** or **<DOWN>** to select TILT.
 - 2. Press <ENTER>.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - Press < ENTER>.
- COLOR 1. Use <UP> or <DOWN> to select COLOR.
 - 2. Press <ENTER>.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press **<ENTER>**.
- GOBO 1. Use <UP> or <DOWN> to select GOBO.
 - 2. Press <ENTER>.
 - 3. Use **<UP>** or **<DOWN>** to increase or decrease the starting value, from **000–255**.
 - 4. Press **<ENTER>**.
- GOBO ROTATE 1. Use <UP> or <DOWN> to select GOBO ROTATE.
 - 2. Press **<ENTER>**.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - Press < ENTER>.
 - GOBO 2 1. Use <UP> or <DOWN> to select GOBO 2.
 - Press < ENTER>.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press **<ENTER>**.
- GOBO 2 ROTATE 1. Use <UP> or <DOWN> to select GOBO 2 ROTATE.
 - Press < ENTER>.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press **<ENTER>**.
 - FOCUS 1 1. Use <UP> or <DOWN> to select FOCUS 1.
 - Press < ENTER>.
 - Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - Press < ENTER>.
 - FOCUS 2 1. Use <UP> or <DOWN> to select FOCUS 2.
 - Press < ENTER>.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - Press < ENTER>.
- FOCUS GOBO 2 1. Use <UP> or <DOWN> to select FOCUS GOBO 2.
 - Press < ENTER>.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press **<ENTER>**.



- **ZOOM** 1. Use **<UP>** or **<DOWN>** to select **ZOOM**.
 - 2. Press **<ENTER>**.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press <ENTER>.
- PRISM 1. Use <UP> or <DOWN> to select PRISM.
 - 2. Press **<ENTER>**.
 - 3. Use **<UP>** or **<DOWN>** to increase or decrease the starting value, from **000–255**.
 - 4. Press <ENTER>.
 - IRIS 1. Use <UP> or <DOWN> to select IRIS.
 - 2. Press <ENTER>.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press <ENTER>.
- FROST 1. Use <UP> or <DOWN> to select FROST.
 - 2. Press **<ENTER>**.
 - 3. Use **<UP>** or **<DOWN>** to increase or decrease the starting value, from **000–255**.
 - 4. Press <ENTER>.
- CYAN 1. Use <UP> or <DOWN> to select CYAN.
 - 2. Press **<ENTER>**.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - Press < ENTER>.
- MAGENTA 1. Use <UP> or <DOWN> to select MAGENTA.
 - 2. Press **<ENTER>**.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press **<ENTER>**.
 - YELLOW 1. Use <UP> or <DOWN> to select YELLOW.
 - 2. Press <ENTER>.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press **<ENTER>**.
 - CTO 1. Use <UP> or <DOWN> to select CTO.
 - 2. Press **<ENTER>**.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press <ENTER>.
 - **DIMMER** 1. Use **<UP>** or **<DOWN>** to select **DIMMER**.
 - 2. Press <ENTER>.
 - Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press **<ENTER>**.
- LED POWER 1. Use <UP> or <DOWN> to select LED POWER.
 - 2. Press **<ENTER>**.
 - 3. Use **<UP>** or **<DOWN>** to increase or decrease the starting value, from **000–255**.
 - 4. Press **<ENTER>**.
 - MAC4 1. Use <UP> or <DOWN> to select MAC4.
 - 2. Press <ENTER>.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press <ENTER>.
 - MAC5 1. Use <UP> or <DOWN> to select MAC5.
 - Press < ENTER>.
 - 3. Use **<UP>** or **<DOWN>** to increase or decrease the starting value, from **000–255**.
 - 4. Press <ENTER>.
 - MAC6 1. Use <UP> or <DOWN> to select MAC6.
 - 2. Press **<ENTER>**.
 - 3. Use <UP> or <DOWN> to increase or decrease the starting value, from 000-255.
 - 4. Press **<ENTER>**.



DMX Values

30CH	Channel	Function	Value	Percent/Settings
	1	Pan	000ó 255	0–100%
•	2	Fine Pan	000ó 255	0–100%
•	3	Tilt	000ó 255	0–100%
•	4	Fine Tilt	000ó 255	0–100%
•	5	Pan/Tilt Speed	000ó 255	0–100%
•	6	Dimmer	000ó 255	0–100%
•	7	Fine Dimmer	000ó 255	0–100%
	8	Shutter	008ó 015 016ó 131 132ó 167 168ó 203 204ó 239	Slow to fast Fast close, slow open Slow close, fast open Pulse effect from slow to fast Random effect from slow to fast
•	9	Cyan	000ó 255	0–100%
•	10	Magenta	000ó 255	0–100%
	11	Yellow	000ó 255	0–100%
	12	Color Wheel1	000 028 050 080 100 129 150 181 200 235 255	Open White + Beam Softener Beam Softener Beam Softener + Lavender Lavender Lavender + CTO 3200K CTO 3200K CTO 3200K + (UV) (UV) (UV) + CTO 2500K CTO 2500K
	13	Color Wheel 2	000 028 050 080 100 129 150 181 200 235 255	Open White + Beam Softener Beam Softener Beam Softener + Dark Green Dark Green Dark Green + Dark Red Dark Red Dark Red Dark Red + Dark Blue Dark Blue Dark Blue Dark Blue + Minus Green Minus Green
	14	Color Wheel 3	000 028 050 080 100 129 150 181 200 235 255	Open White + Beam Softener Beam Softener Beam Softener + Dark Orange Dark Orange + Light Orange Light Orange + Light Green Light Green Light Green + Pink Pink



30CH	Channel	Function	Value	Percent/Settings
_			000	Open
			004	Gobo 1 (Full Aperture)
			800	Gobo 2 (Aperture 1/3)
			012	Gobo 3 (Aperture 1/2)
			016	Gobo 4 (Aperture 2/3)
			019	Gobo 5 (Aperture 5/6)
			023	Gobo 6 (Triangle dots)
			027	Gobo 7 (Curvy triangle)
			031	Gobo 8 (Random dots)
			035	Gobo 9 (Symmetric dots)
			038	Gobo 10 (Line)
			042	Gobo 11 (Laser Circle)
			046	Gobo 12 (Square Lines)
			050	Gobo 13 (Brick Out)
			054	Gobo 14 (Triangle square)
			057	Gobo 15 (Shades)
			061	Gobo 16 (Crunch Bar)
			065	Gobo 17 (5 Wave)
			069	Gobo 18 (Burst)
	15	Gobo Wheel 1 (Static)	070ó 113	Clockwise gobo scroll, fast to slow
	13	[Gobo Designs]	1146 117	stop
			1186 159	Counter-clockwise gobo scroll, slow to fast
			160ó 165	
				Gobo 3 Shaking
			176ó 181	Gobo 4 Shaking
				Gobo 5 Shaking
				Gobo 6 Shaking
				Gobo 7 Shaking
			198ó 202	
			2036 207	
				Gobo 10 Shaking
				Gobo 11 Shaking
			2196 223	
			2246 229	Gobo 13 Shaking Gobo 14 Shaking
			235ó 239	
			240ó 245	
			246Ó 250	
				Gobo 17 Shaking
_				
			000ó 018	
				Gobo 1 (Half Moon and Sun)
			0386 056	Gobo 2 (Broken Triangle)
			057Ó 074	
				Gobo 4 (Radial Star)
	40	Gobo Wheel 2 (Rotating)	093ó 111	Gobo 5 (Wavy Breakup)
	16	[Gobo Designs]	112ó 129	Gobo 6 (Turning Forks)
			1306 150	
			1516 171	
				Gobo 3 Shaking
				Gobo 4 Shaking
				Gobo 5 Shaking
		l	2000 200	Gobo 6 Shaking



30CH	Channel	Function	Value	Percent/Settings
	17	Gobo Wheel 2 Rotation	043 ó 063 064 ó 084 085 ó 105	0-90 position 90-180 position 180-270 position 270-360 position 360-450 position 450-540 position Clockwise rotating, slow to fast Stop Counter-clockwise rotating, slow to fast
	18	Gobo Wheel 2 Index Fine	000ó 255	16-bit adjustable, 0–100%
	19	Animation Wheel	000ó 255	Effect wheel
	20	Animation Wheel Rotation	000ó 124 125ó 130 131ó 255	Clockwise rotating, fast to slow Stop Counter-clockwise rotating, slow to fast
	21	Prism 1	000ó 004 005ó 255	No Function Prism Effect
	22	Prism 1 Rotation	000ó 127 128ó 189 190ó 193 194ó 255	Rotating position Clockwise rotating, slow to fast Stop Counter-clockwise rotating, fast to slow
	23	Prism 2	000ó 004 005ó 255	No Function Prism Effect
	24	Prism 2 Rotation	000ó 127 128ó 189 190ó 193 194ó 255	Rotating position Clockwise rotating, slow to fast Stop Counter-clockwise rotating, fast to slow
	25	Frost	000ó 255	0–100%
	26	Zoom	000ó 255	0–100%
	27	Focus	000ó 255	0–100%
	28	Fine Focus	000ó 255	0–100%
	29	Beam Mode	000ó 010 011ó 255	No Function Beam Mode
	30	Control	030 ó 039 040 ó 049 050 ó 059 060 ó 069 070 ó 079 080 ó 089 090 ó 099 100 ó 109 110 ó 119 120 ó 129 130 ó 139 140 ó 169 170 ó 179 180 ó 189 190 ó 209 210 ó 219 220 ó 229 230 ó 239	Zoom/auto focus mode on Zoom/auto focus mode off XY blackout enable XY blackout disable Color blackout enable Gobo blackout enable Gobo blackout disable Lamp On XY reset Head reset Auto soft filter on Auto soft filter off No function No function All reset All blackout disable Lamp Off No function



27CH

Channel Function		Value	Percent/Settings	
_	1	Pan	000ó 255	0–100%
_	2	Fine Pan	000ó 255	0–100%
_	3	Tilt	000ó 255	0–100%
_	4	Fine Tilt	000ó 255	0–100%
_	5	Pan/Tilt Speed	000ó 255	0–100%
-	6	Dimmer	000ó 255	0–100%
7		Shutter	132ó 167 168ó 203 204ó 239	Open Slow to fast Fast close, slow open Slow close, fast open Pulse effect from slow to fast Random effect from slow to fast
_	8	Cyan	000ó 255	
	9	Magenta	000ó 255	0–100%
_	10	Yellow	000ó 255	0–100%
	11	Color Wheel 1	000 028 050 080 100 129 150 181 200 235 255	Open White + Beam Softener Beam Softener Beam Softener + Lavender Lavender Lavender + CTO 3200K CTO 3200K CTO 3200K + (UV) (UV) (UV) + CTO 2500K
12	12	Color Wheel 2	000 028 050 080 100 129 150 181 200 235 255	Open White + Beam Softener Beam Softener Beam Softener + Dark Green Dark Green Dark Green + Dark Red Dark Red Dark Red Dark Red + Dark Blue Dark Blue Dark Blue + Minus Green Minus Green
	13	Color Wheel3	000 028 050 080 100 129 150 181 200 235 255	Open White + Beam Softener Beam Softener Beam Softener + Dark Orange Dark Orange Dark Orange + Light Orange Light Orange Light Orange + Light Green Light Green Light Green + Pink Pink



27CH Ch	annel	Function	Value	Percent/Settings
			000	Open
			004	Gobo 1 (Full Aperture)
			008 012	Gobo 2 (Aperture 1/3) Gobo 3 (Aperture 1/2)
			012	Gobo 3 (Aperture 172) Gobo 4 (Aperture 2/3)
			010	Gobo 5 (Aperture 5/6)
			023	Gobo 6 (Triangle dots)
			027	Gobo 7 (Curvy triangle)
			031	Gobo 8 (Random dots)
			035	Gobo 9 (Symmetric dots)
			038	Gobo 10 (Line)
			042	Gobo 11 (Laser Circle)
			046	Gobo 12 (Square Lines)
			050	Gobo 13 (Brick Out)
			054	Gobo 14 (Triangle square)
			057	Gobo 15 (Shades)
			061	Gobo 16 (Crunch Bar)
			065	Gobo 17 (5 Wave)
		Caba Whaald (Statia)	069	Gobo 18 (Burst)
	14	Gobo Wheel1 (Static) [Gobo Designs]	070ó 113 114ó 117	Clockwise gobo scroll, fast to slow stop
			160ó 165	
				Gobo 2 Shaking
				Gobo 3 Shaking
				Gobo 4 Shaking
				Gobo 5 Shaking
				Gobo 6 Shaking
				Gobo 7 Shaking
				Gobo 8 Shaking
				Gobo 9 Shaking
				Gobo 10 Shaking
				Gobo 11 Shaking Gobo 12 Shaking
			2190 223 224ó 229	Gobo 13 Shaking
				Gobo 14 Shaking
				Gobo 15 Shaking
			240ó 245	
			246ó 250	Gobo 17 Shaking
			251ó 255	
			000ó 018	White
				Gobo 1 (Half Moon and Sun)
				Gobo 2 (Broken Triangle)
				Gobo 3 (Star Field)
				Gobo 4 (Radial Star)
	_	Gobo Wheel 2 (Rotating)		Gobo 5 (Wavy Breakup)
	15	[Gobo Designs]	112ó 129	Gobo 6 (Turning Forks)
		<u>[cccc b congine</u>]	130ó 150	
			1516 171	
				Gobo 3 Shaking Gobo 4 Shaking
				Gobo 4 Shaking Gobo 5 Shaking
				Gobo 6 Shaking
			2000 200	Copo o Shaking



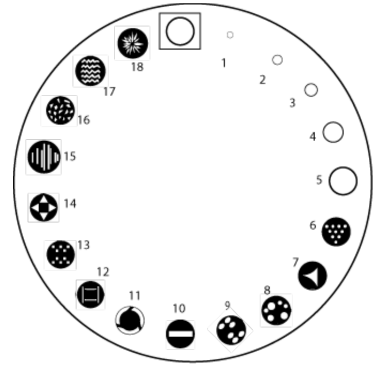
27CH	Channel	Function	Value	Percent/Settings
	16	Gobo Wheel 2 Rotation	0226 042 0436 063 0646 084 0856 105 1066 127 1286 190 1916 192	0-90 position 90-180 position 180-270 position 270-360 position 360-450 position 450-540 position Clockwise rotating, slow to fast Stop Counter-clockwise rotating, slow to fast
	17	Animation Wheel	000ó 255	Effect wheel
	18	Animation Wheel Rotation	125ó 130 131ó 255	Clockwise rotating, fast to slow Stop Counter-clockwise rotating, slow to fast
	19	Prism 1		No Function Prism Effect
	20	Prism 1 Rotation	128ó 189 190ó 193	Rotating position Clockwise rotating, slow to fast Stop Counter-clockwise rotating, fast to slow
	21	Prism 2		No Function Prism Effect
	22	Prism 2 Rotation	128ó 189 190ó 193	Rotating position Clockwise rotating, slow to fast Stop Counter-clockwise rotating, fast to slow
	23	Frost	000ó 255	0–100%
	24	Zoom	000ó 255	0–100%
	25	Focus	000ó 255	0–100%
	26	Beam Mode		No Function Beam Mode
	27	Control	030 ó 039 040 ó 049 050 ó 059 060 ó 069 070 ó 079 080 ó 089 090 ó 099 100 ó 109 110 ó 119 120 ó 129 130 ó 139 140 ó 169 170 ó 179 180 ó 189 190 ó 209 210 ó 219 220 ó 229 230 ó 239 240 ó 245 246 ó 250	XY reset Head reset Auto soft filter on Auto soft filter off No function No function All reset All blackoutenable All blackoutdisable



Gobo Designs – Rotating and Static Wheels



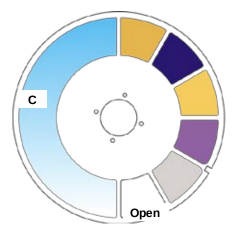
	Rotating Gobo Wheel					
1.	Half Moon and Sun					
2.	Broken Triangle					
3.	Star Field					
4.	Radial Star					
5.	Wavy Breakup					
6.	Turning Forks					

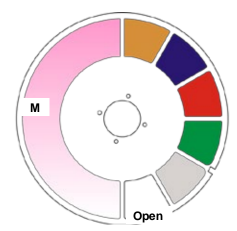


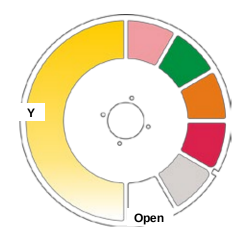
Static Gobo Wheel
Full Aperture
2. Aperture 1/3
3. Aperture 1/2
4. Aperture 2/3
5. Aperture 5/6
6. Triangle Dots
7. Curvy Triangle
8. Random Dots
Symmetric Dots
10. Line
11. Laser Circle
12. Square Lines
13. Brick Out
14. Triangle Square
15. Shades
16. Crunch Bar
17. 5 Wave
18. Burst



Color Wheels





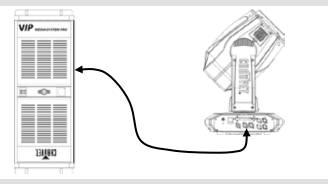




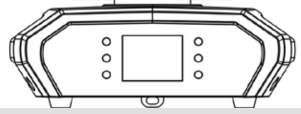
5. FIRMWARE UPDATE

The following steps apply to the Windows® 7 operating system:

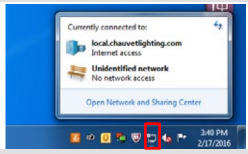
- Step 1 1. Connect the Maverick MK1 Hybrid to a computer with an ethernet cable.
 - 2. Verify the network with the Maverick MK1 Hybrid is connected to the computer.



- Step 2 1. Set the control protocol on the Maverick MK1
 Hybrid to ArtNet in Single Control mode. (See
 Single Control Protocol)
 - 2. Set the IP Mode to Static. (See IP Mode)



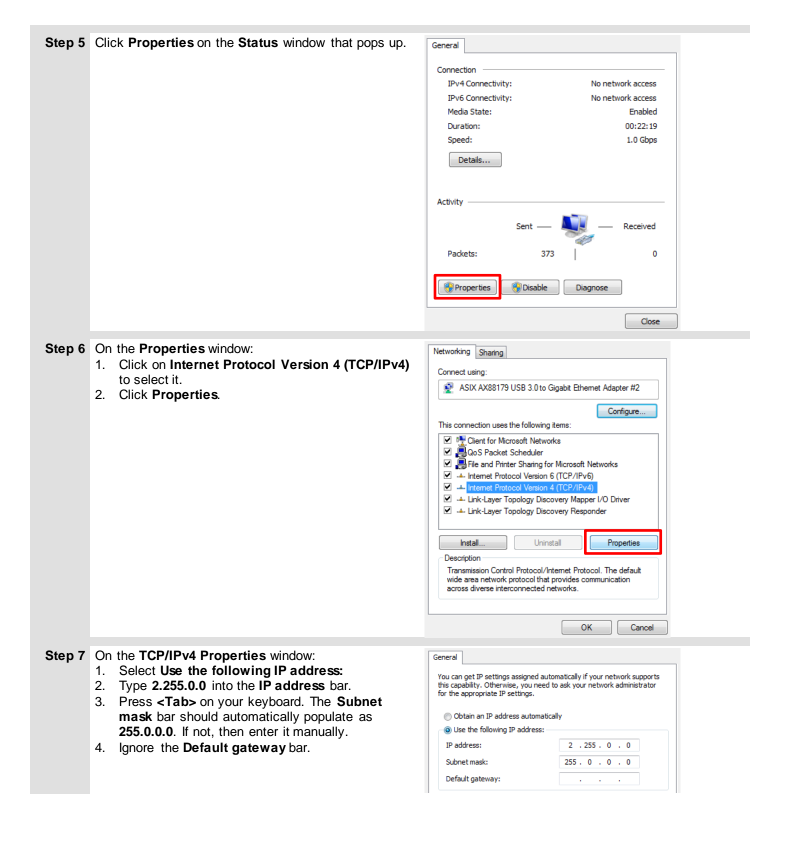
Step 3 On the computer, open the Network and Sharing Center (through the Start Menu, the Control Panel, or the Network icon on the right side of the Taskbar).



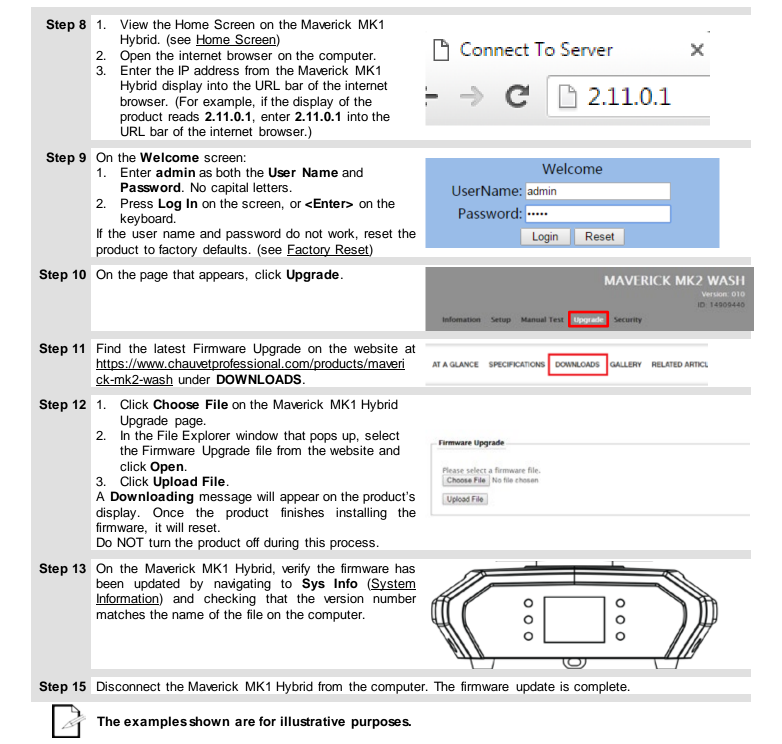
Step 4 Select the network that the product is connected to by clicking the blue text that corresponds to that network on the right side of the window.













6. TECHNICAL INFORMATION

Product Maintenance

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

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

To clean your product:

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



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



Do not spin the cooling fans by blowing compressed air into them.



7. TECHNICAL SPECIFICATIONS

mensions and	Length	Width	Height	Weight	
Weight	15.51 in (394 mm)	12.09 in (307 mm) 24.7	6 in (629 mm)	66.7 lb (30.3 kg)	
	Note: Dimensions in inche	s rounded to the nearest dec	imal digit.		
Electrical	Power Supply Type	Range	V	oltage Selection	
	Switching (internal)	100-240 VAC, 50/6	0 Hz	Auto-ranging	
	Parameter	120 VAC, 60 Hz	208 VAC, 60 Hz	230 VAC, 50 Hz	
	Consumption	670 W	648 W	651 W	
	Current	5.45 A	3.12 A	2.81 A	
	Fuse/Breaker	F 10 A, 250 V	F 10 A, 250 V	F 10 A, 250 V	
	Power I/O	U.S./Canada		Worldwide	
	Power input connector	Seetronic Powerkon	IP65 Seet	ronic Powerkon IP65	
	Power output connector	r Seetronic Powerkon	IP65 Seet	ronic Powerkon IP65	
	Power cord plug	Edison (U.S.)		Local plug	
Light Source	Туре	Power		Lifespan	
	Lamp Osram Sirius	440 W		1,500 hours	
	Color	Quantity			
	7000 K	1			
Photometrics	Parameter	Value			
	Color Temperature	6207 K (at full)			
	Illuminance @ 15 m (2°	e) 212,100 lux			
	Illuminance @ 15 m (3°	e) 123,200 lux			
	Illuminance @ 5 m (18	²) 25,800 lux			
	Illuminance @ 5 m (199	e) 16,000 lux			
	Illuminance @ 5 m (41°	e) 2,235 lux			
	Parameter: Beam	Value			
	Beam Angle	1°			
	Field Angle	2°			
	Parameter: Spot	Value			
	Beam Angle	1° to 6°			
	Field Angle	3° to 18°			
	Zoom Angle	3° to 18°			
	Parameter: Wash	Value			
	Beam Angle	9° to 22°			
	Field Angle	19° to 41°			



DMX	I/O Connector	Channel Rai	nge	
	3- and 5-pin XLR	27 or 30		
Art-Net™/sACN	I/O Connector	Channel Rai	Channel Range	
	Amphenol XLRne	et 27 or 30		
Thermal	Max. External Tempe	rature Cooling Sys	tem	
	113 °F (45 °C)	Fan-Assisted Co	nvection	
Ordering	Product Name	Item Name	Item Code	UPC Number
	Maverick MK1 Hybrid	MAVERICKMK1HYBRID	08011202	781462215507



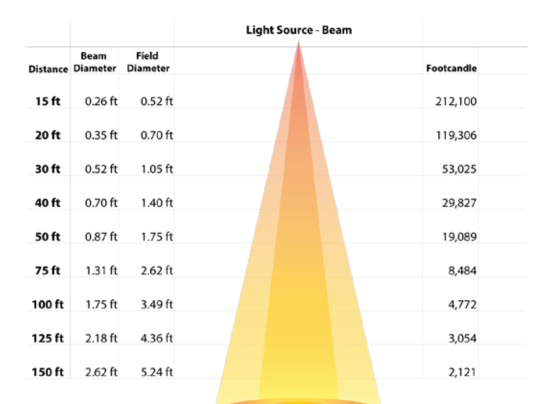


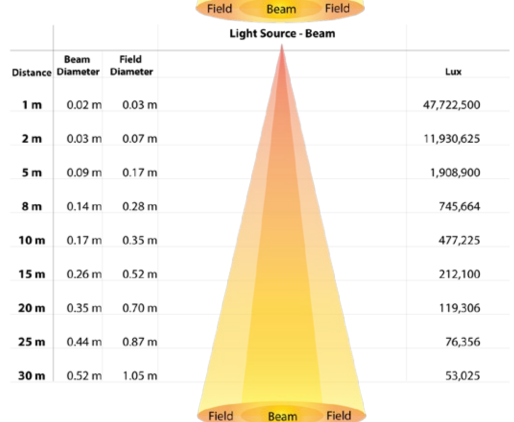






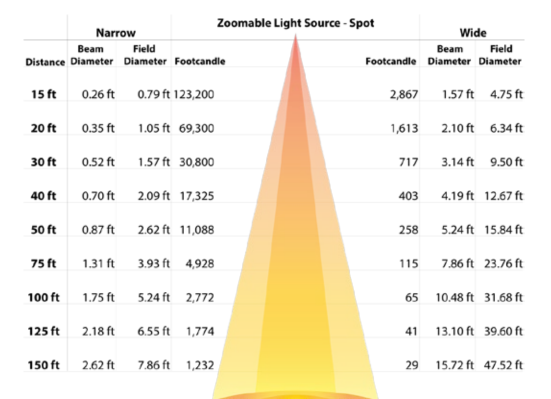
Photometrics Chart

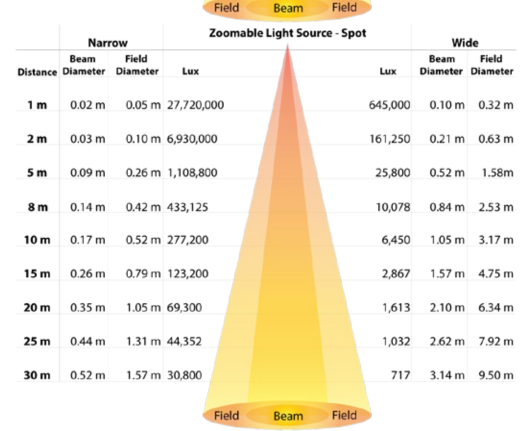






Photometrics Chart







Photometrics Chart

	Narrow		Zoomable Light Source - Wash					Wide	
Distance	Beam Diameter	Field Diameter	Footcandle			F	ootcandle	Beam Diameter	Field Diameter
15 ft	2.36 ft	5.02 ft	1,778				248	5.83 ft	11.22 ft
20 ft	3.15 ft	6.69 ft	1,000				140	7.78 ft	14.96 ft
30 ft	4.72 ft	10.04 ft	444				62	11.66 ft	22.43 ft
40 ft	6.30 ft	13.39 ft	250				35	15.55 ft	29.91 ft
50 ft	7.87 ft	16.73 ft	160				22	19.44 ft	37.39 ft
75 ft	11.81 ft	25.10 ft	71				10	29.16 ft	56.08 ft
100 ft	15.74 ft	33.47 ft	40				6	38.88 ft	74.78 ft
125 ft	19.68 ft	41.84 ft	26				4	48.60 ft	93.47 ft
150 ft	23.61 ft	50.20 ft	18				2	58.31 ft	112.17 ft

Field

Beam

Field

Field

Beam

Zoomable Light Source - Wash Wide Narrow Beam Field Beam Field Distance Diameter Diameter Lux Lux Diameter Diameter 1 m 0.33 m 400,000 55,875 0.39 m 0.75 m 0.16 m 2 m 0.31 m 0.67 m 100,000 13,969 0.78 m 1.50 m 2,235 5 m 0.79 m 1.67 m 16,000 1.94 m 3.74 m 1.26 m 873 3.11 m 5.98 m 8 m 2.68 m 6,250 559 10 m 1.57 m 3.35 m 4,000 3.89 m 7.48 m 15 m 248 2.36 m 5.02 m 1,778 5.83 m 11.22 m 20 m 3.15 m 6.69 m 1,000 140 7.78 m 14.96 m 25 m 3.94 m 8.37 m 9.72 m 18.69 m 640 89 30 m 4.72 m 10.04 m 444 11.66 m 22.43 m

Field



Returns To get support or return a product:

- If you are located in the U.S., contact Chauvet World Headquarters.
- If you are located in the UK or Ireland, contact Chauvet Europe Ltd.
- If you are located in Mexico, contact Chauvet Mexico.
- If you are located in Benelux, contact Chauvet Europe BVBA.

If you are located in any other country, DO NOT contact Chauvet. Instead, contact your local distributor. See www.chauvetlighting.com for distributors outside the U.S., UK, Ireland, Mexico, or Benelux.



If you are located outside the U.S., UK, Ireland, Mexico, or Benelux, contact your distributor of record and follow their instructions on how to return Chauvet products to them. Visit our website www.chauvetlighting.com for contact details.

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

Send the merchandise prepaid, in its original box, and with its original packing and accessories. Chauvet will not issue call tags.

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



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

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

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

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



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



Contact Us

USA WORLD HEADQUARTERS

General Information – Chauvet

Address: 5200 NW 108th Avenue Voice: (844) 393-7575 Sunrise, FL 33351 Fax: (954) 756-8015

Voice: (954) 577-4455 Email: chauvetcs@chauvetlighting.com

Fax: (954) 929-5560

Toll free: (800) 762-1084 World Wide Web www.chauvetlighting.com

Technical Support

World Wide Web www.chauvetlighting.eu

Email: <u>uktech@chauvetlighting.com</u>

World Wide Web www.chauvetlighting.co.uk

World Wide Web www.chauvet.com.mx

EUROPE

General Information - Chauvet Europe BVBA Technical Support

Address: Stokstraat 18 Email: Eutech@chauvetlighting.eu

9770 Kruishoutem

Belgium

Voice: +32 9 388 93 97

General Information - Chauvet Europe Ltd. Technical Support

Address: Unit 1C

Brookhill Road Industrial Estate

Pinxton, Nottingham, UK

NG16 6NT

Voice: +44 (0)1773 511115 Fax: +44 (0)1773 511110

MEXICO

General Information - Chauvet Mexico Technical Support

Address: Av. de las Partidas 34, 3-B Email: servicio@chauvet.com.mx

(Entrance by Calle 2) Zona Industrial Lerma

Lerma, Edo. de México, CP 52000

Leima, Luo. de Mexico, Or 520

Voice: +52 (728) 690-2010

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