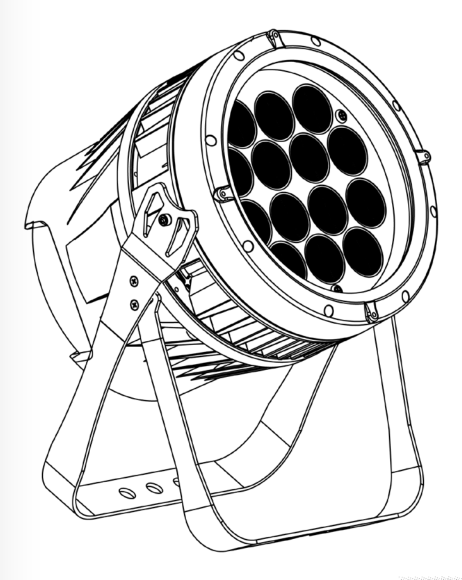
COLORADO 2-QUAD ZOOM

User Manual







Edition The COLORado™ 2-Quad Zoom Tour User Manual Rev. 3 covers the description, safety precautions, installation, programming, operation, and maintenance of the COLORado™ Notes 2-Quad Zoom Tour. Chauvet released this edition of the COLORado™ 2-Quad Zoom Tour User Manual in April 2015.

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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.

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Document The COLORado™ 2-Quad Zoom Tour User Manual Rev. 3 supersedes all previous versions of Revision this manual. Discard any older versions of this manual and replace with this version. Go to www.chauvetprofessional.com for the latest version.

Author	Date	Editor	Date
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Table of Contents

1. Before You Begin	1
What Is Included	
Claims	
Manual Conventions	
Symbols	1
Product At A Glance	2
Safety Notes	2
Personal Safety	
Mounting And Rigging	
Power And Wiring	2
Operation	
Expected LED Lifespan	
2. Introduction	3
Description	4
Features	
Overview	
Dimensions	
DIIIIe11310113	
3. Setup	ε
AC Power	6
AC Plug	
Power Linking	
DMX Linking	
DMX Personalities	
Master/Slave Connectivity	
Mounting	
Orientation	
Rigging	
Procedure	
4. Operation	
Control Panel Description	
Control Options	
Programming	
Menu Map	
Menu Map (Cont.)	
Configuration (Standalone)	
Auto Programs	
Edit Custom Programs	
Master/Slave Color Settings	
Dimmer Curves	
Curve Settings	
Control Panel Lock	
Passcode	
Program Upload	
Reset	
Whites Setting	
White Calibration	14
Static Color	
TOUR Notes	
Master Dimmer	
Red, Green, Blue, And White Color Selection	
Color Macros	
Strobe	



Auto/Custom	15
Dimmer Speed	15
Configuration (DMX)	
DMX Personalities	
DMX Control	
Loss Of Signal Setting	
Zoom Limit Settings	16
DMX Values	
DMX Values (Cont.)	18
	19
DMX Values (Cont.)	
DMX Values (Cont.)	21
DMX Values (Cont.)	22
DMX Values (Cont.)	23
5. Technical Information	24
Product Maintenance	24
6. Technical Specifications	25
Returns	
Contact Us	Errorl Bookmark not defined



1. BEFORE YOU BEGIN

What Is · Included

- COLORado™ 2-Quad Zoom Tour
- Neutrik® powerCON® power cord Gel frame holder (9 in/229 mm accessories)
- Gel frame
- Warranty card
- Quick Reference Guide

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

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

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

Manual Conventions

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

Symbols

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



Product At A Glance

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

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

- Mount this product in a location with adequate ventilation, at least 20 in (50 cm) from adjacent surfaces.
- 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.
- · 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.

Power And Wiring

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

Operation

- Do not operate this product if you see damage on the housing, lenses, or cables. Have the damaged parts replaced by an authorized technician at once.
- To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from power via breaker or by unplugging it.
- Do not cover the ventilation slots when operating to avoid internal overheating.
- \cdot The maximum ambient temperature is 113 °F (45 °C). Do not operate this product at a higher temperature.
- In case of a serious operating problem, stop using this product immediately!



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

Expected LED Lifespan

LEDs gradually decline in brightness over time, mostly because of heat. Packaged in clusters, LEDs exhibit higher operating temperatures than in ideal, single-LED conditions. For this reason, using clustered LEDs at their fullest intensity significantly reduces the LEDs' lifespan. Under normal conditions, this lifespan can be 40,000 to 50,000 hours. If extending this lifespan is vital, lower the operating temperature by improving the ventilation around the product and reducing the ambient temperature to an optimal operating range. In addition, limiting the overall projection intensity may also help to extend the LEDs' lifespan.



2. Introduction

NIKODOCITON

Description The COLORado™ 2-Quad Zoom Tour is a high-power quad-color (RGBW) LED wash product with color mixing and zoom control. This product consists of a single module that houses the internal power supply, the control panel, the LED drivers, the LED boards, and motorized moving lenses, as well as the power and signal connectors. The COLORado™ 2-Quad Zoom Tour features a variable zoom, which enables the user to change the beam angle of the unit via DMX or control panel, and one double-bracketed yoke that can serve as a floor mount or hanging support bracket.

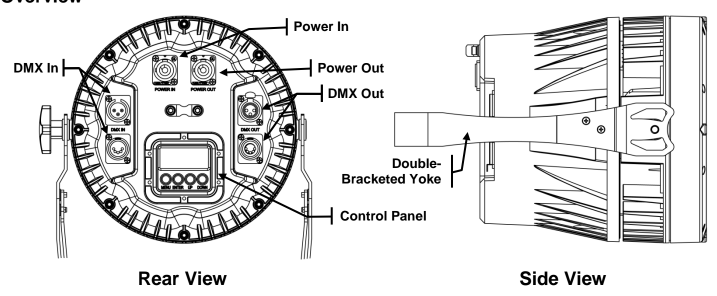
Features ·

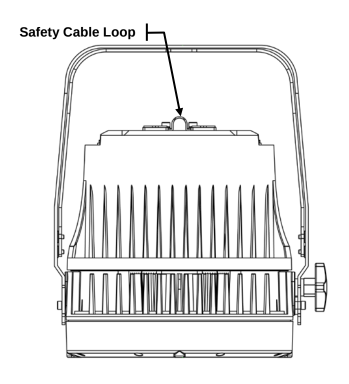
3-, 4-, 5-, 6-, 7-, 12-, or 17-channel quad-color LED wash product

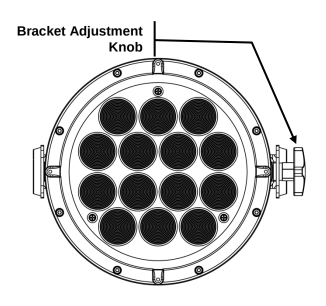
- Operating modes:
 - 3-channel: RGB control
 3-channel: HSV control
 4-channel: RGB, dimmer
 - 4-channel: RGBW
 - · 5-channel: RGBW, dimmer
 - · 6-channel: RGBW, dimmer, strobe
 - 7-channel: RGBW, dimmer, zoom, zoom reset
 - 12-channel: RGBW, dimmer, strobe, color macro, auto/custom, dimmer speed, auto speed, zoom, zoom reset
 - 17-channel: 16-bit RGBW and dimmer; strobe, color macro, auto/custom, dimmer speed, auto speed, zoom, zoom reset
 - 17-channel: 16-bit RGBW and dimmer; strobe, color macro, auto/custom, dimmer speed, auto speed, zoom, zoom reset
- · RGBW color mixing via DMX or manually
- Zoom control via DMX or manually
- Color temperature presets 3200 to 10000 K
- Built-in auto and custom programs recalled via DMX and Master/Slave
- 16-bit dimming of individual colors as well as master dimmer
- · Five distinct dimming curves for programming versatility
- · Color macros with included speed adjustment
- Double-bracketed yoke doubles as a floor stand
- Neutrik® powerCON® power input/output connections
- · 3-pin and 5-pin DMX input/output connections
- · LED display with passcode protection



Overview





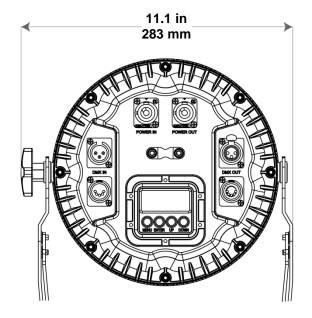


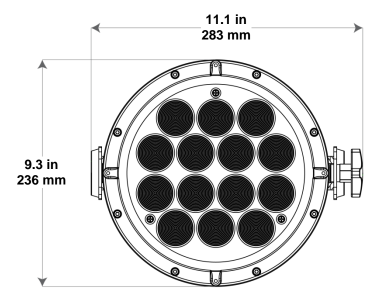
Top View

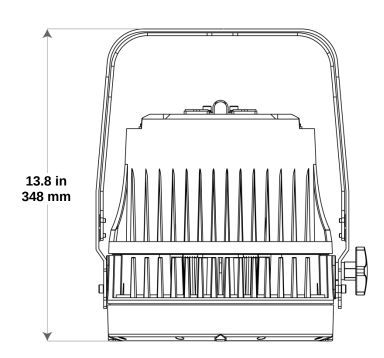
Front View



Dimensions









3. SETUP

AC Power Each COLORado™ 2-Quad Zoom Tour 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 COLORado™ 2-Quad Zoom Tour, 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.
- To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from power via breaker or by unplugging it.



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

The COLORado™ 2-Quad Zoom Tour comes with a power input cord terminated with a Neutrik® powerCON® 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



Power Linking The COLORado™ 2-Quad Zoom Tour supports power linking. You can power link up to 7 products at 120 V; up to 13 at 208 V; or up to 14 at 230 V.

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

DMX Linking

You can link the COLORado™ 2-Quad Zoom Tour to a DMX controller using a 3- or 5-pin DMX connection. If using other DMX-compatible products with the COLORado™ 2-Quad Zoom Tour, you can control each individually with a single DMX controller.

DMX Personalities The COLORado™ 2-Quad Zoom Tour uses the standard DMX data connection for the TOUR, TR16, STD.Y, ARC.1, AR1.D, ARC.2, AR2.D, AR2.S, AR2.Z, and HSV DMX modes.

- Refer to the Introduction chapter for a brief description of each DMX personality.
- Refer to the Operation chapter to learn how to configure the COLORado™ 2-Quad Zoom Tour to work in these personalities.
- The DMX Values section provides you with detailed information regarding the DMX personalities.

Master/Slave The Master/Slave mode allows a COLORado™ 2-Quad Zoom Tour (the master) to Connectivity control one or more COLORado™ 2-Quad Zoom Tours (the slaves) without a DMX controller. One COLORado™ 2-Quad Zoom Tour becomes the master when running an Auto or Custom program, or by being in a Static mode.

> You must configure each slave's control panel to operate in Slave mode. During Master/Slave operation, the slaves will operate in unison with the master.



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



The Operation section of this manual provides detailed instructions on how to configure the master and slaves.



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



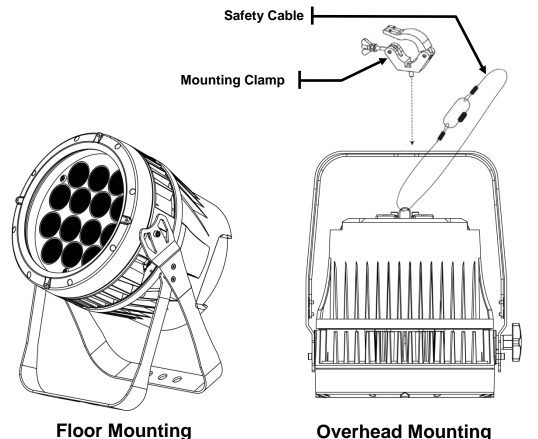
Mounting Before mounting this product, read and follow the Safety Notes. For our CHAUVET® Professional line of mounting clamps, go to http://trusst.com/products/.

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

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

- When selecting an installation location, consider easy access to this product for operation, programming adjustments, and routine maintenance.
- Make sure to mount this product away from any flammable material as indicated in the 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.

Procedure The COLORado™ 2-Quad Zoom Tour comes with a double-bracketed yoke to which you can either attach mounting clamps for hanging or simply use as a floor stand. You must supply your own mounting clamps. Make sure the clamps are capable of supporting the weight of this product. Use at least one mounting point per product.



Mounting Diagram



4. OPERATION

Control Panel Description

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

Control Options You can set the COLORado™ 2-Quad Zoom Tour starting address in the 001-512 DMX range. This enables control of up to 30 products in the 17-channel TR16 or STD.Y personality.

Programming

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

- To go to the desired main level, press <MENU> repeatedly until the option shows on the display. Press **<ENTER>** to select. This will take you to the first programming level for that option.
- To select an option or value within the current programming level, press **<UP>** or <DOWN> until the option shows on the display. Press <ENTER> to select. In this case, if there is another programming level, you will see that first option, or you will see the selected value.
- Press <MENU> repeatedly to exit to the previous main level.



Menu Map

Main Level			Progr	ammin	g Levels	Description	
STAT	R. G. B. STAT W.			000–25	5	Combines red, green, blue, and white to make a custom color (0–100%)	
		Z.					Changes the beam angle (zoom)
		S.			00–20		Selects the strobe frequency (0–20 Hz)
AUTO		AT.			01–10		10 automatic programs
		PR.			C1-10		10 customizable programs
RUN				DMX			DMX mode
				SLA\			Master/Slave mode
DMX		D.			001–51	2	Selects the DMX starting address
	TOUR						12-channel: RGBW, dimmer, strobe, color macro, auto/custom, dimmer speed, auto speed, zoom, zoom reset
				TR16		17-channel: 16-bit RGBW and dimmer; strobe, color macro, auto/custom, dimmer speed, auto speed, zoom, zoom reset	
			STD.	′		17-channel: 16-bit RGBW and dimmer; strobe, color macro, auto/custom, dimmer speed, auto speed, zoom, zoom reset	
PERS	AR				C.1		3-channel: RGB control
				AR1.I	1.D		4-channel: RGB, dimmer
				ARC.	2	4-channel: RGBW	
				AR2.I)		5-channel: RGBW, dimmer
				AR2.	3	6-channel: RGBW, dimmer, strobe	
				AR2.	2		7-channel: RGBW, dimmer, zoom, zoom reset
				HSV			3-channel: HSV control
					R.		
					G.		Combines red, green, blue, and white to
					B.	000–255	generate a custom color (0–100%)
					W.		
EDIT	-	04 40	00	04.04	Z.		Selects beam angle (zoom)
EDIT	PR. 01–10	01–10	SC.	01–30	S.	00–20	Selects the strobe frequency (0–20 Hz)
					T.	000–255	Defines the step duration (slow to fast)
				F.	000-255	Defines the fade duration (slow to fast)	



Menu Map (Cont.)

Main Level		Pr	ogramm	ing Levels		Description	
	UPLd		(Ent	**** (Enter Passcode)		Uploads custom programs to other COLORado™ 2-Quad Zoom Tours	
	R	REST			**** (Enter Passcode)		Defaults product to factory settings
		DERR			BLAC		Blacks out fixture upon loss of DMX
	DI				SAVE		Continues with last command upon loss of DMX control
					OFF		RGB set to 255 = max. output
	C	OLR			RGBW		RGB set to 255 = balanced white
				UC			Universal color balance
					OFF		No dimmer
SET	C	IIDV			CV1		
		CURV			CV2		CV1(fast) to CV3 (slow) dimmer curves
				CV3			
				OFF			No dimmer
					dIM1.		Dimmer curves
	DIM			dIM2.			
					dIM3.		
				dIM4.			
	7/				BASE		Sets default zoom position (full movement)
	20	DOM		POS.1			Sets position 1 setting for zoom limit
				POS.2			Sets position 2 setting for zoom limit
					R.		
			WT	WH	G.	000-	Modifies the color macros used in the
				1–11	B.	255	TOUR, TR16, and STD.Y personalities
	PASS				W.		
CAL	(Enter Passcode)	CAL			R.	000-	Defines the color temperature used when
	rasscoue)		RGBW	RGB.W	G.	255	COLR is set to RGBW
					B.		
			zo	ООМ	POS.1 POS.2	000– 255	Sets min/max position of zoom
VEV		•	0	N			T
KEY	OFF					Turns the passcode on or off	



(Standalone)

Configuration Use standalone configuration to operate the product without a DMX controller.

Auto Programs Auto programs allow for dynamic RGBW color mixing without a DMX controller.

- 1. Go to the **AUTO** main level.
- 2. Select the desired auto (AT. 01–10) or custom program (PR. C1–10).



You cannot edit any of the auto programs (AT. 01-10). However, you can edit the custom programs (PR. C1-10). See Edit Custom Programs for details.

Edit Custom This setting allows the programming of up to 30 scenes for each of the 10 customizable **Programs** programs, including colors and effects.

- 1. Go to the EDIT main level.
- 2. Select the desired auto program (PR. 01–10).
- 3. Select the desired scene (SC. 01-30).
- 4. Select the desired color or effect (R., G., B., W., S., Z., T., or F.).
- 5. Select the color or effect value (000–255 for colors and timers, or 00–20 for strobe).
- 6. Repeat for the other colors or effects.
- 7. Return to the scene (SC. 01-30) level.
- Repeat the settings of colors and effects for the other scenes.

Master/Slave The Master/Slave mode allows a group of COLORado™ 2-Quad Zoom Tours (the slaves) to simultaneously duplicate the output of another COLORado™ 2-Quad Zoom Tour (the master) without a DMX controller.

- 1. Set each of the slaves:
 - a. Go to the RUN main level.
 - b. Select **SLAV**.
- 2. Set the master:
 - a. Set the running mode to **DMX** as explained in **DMX** Control.
 - b. Select an auto or custom program as explained in Auto Programs, or a static mix of colors.
- The master is the one that runs a program whether in Auto, Custom or Static Color mode.



- Do not connect a DMX controller to the products configured for Master/Slave operation. The DMX controller may interfere with signals from the master.
- The master should be the first product in the daisy chain.

Color Settings The **COLOR** setting determines how the COLORado™ 2-Quad Zoom Tour generates the white color based on various RGB settings.

- 1. Go to the **SET** main level.
- 2. Select COLR.
- 3. Select OFF, RGBW, or UC.

OFF When all the RGB faders are set to 255, the output is maximum, although the resulting white color may not be balanced.



When all the RGB faders are set to 255, the resulting output is defined by **RGBW** the configured White color (see White Calibration).

UC When all the RGB faders are set to 255, the output matches that of less efficient products (Universal Color).



Dimmer Curves This setting determines how fast the output of the COLORado™ 2-Quad Zoom Tour changes when you modify the values of the red, green, blue, white, and dimmer faders. This setting provides four different options to simulate the dimming curve of an incandescent lighting product.

- 1. Go to the **SET** main level.
- 2 Select **DIM**

dIM1.-4.:

3. Select a dimmer curve (**OFF**, **dIM1**., **dIM2**., **dIM3**., or **dIM4**.).



OFF: The output is proportional (linear) to the dimmer and RGBW channel values.

> The output follows the dimmer and RGBW channel values based on the corresponding dimmer curve, dIM1. being the fastest and dIM4. the slowest.

Curve Settings This setting allows you to select the dimmer curve shape using the red, green, blue, white, and dimmer faders.

- 1. Go to the **SET** main level.
- Select CURV.

CV1-3:

3. Select a dimmer curve (OFF, CV1, CV2, or CV3).



OFF: The output is proportional (linear) to the dimmer and RGBW channel values.

The output follows the dimmer and RGBW channel values based on the corresponding dimmer curve, CV1 being the fastest and CV3 the slowest.



For optimum control of the 16-bit dimming channels in the TR16 and STD.Y personalities, be sure that both dimming curves in SET > DIM and SET > CURV are set to OFF.

Control Panel This setting enables you to activate or disable the control panel lock, which keeps non-**Lock** authorized personnel from changing the product's settings.

- 1. Go to the **KEY** main level.
- 2. Select **ON** or **OFF**.



When the control panel lock is active, the product will prompt you to enter the passcode after 30 seconds of control panel inactivity or after turning on the product.

Passcode After being prompted to enter the passcode:

Press <UP>, <DOWN>, <UP>, <DOWN>, <ENTER>.

Program Upload This option allows you to copy the custom programs of one COLORado™ 2-Quad Zoom Tour onto other COLORado™ 2-Quad Zoom Tours by using the Master/Slave mode.

- 1. Configure and connect the products in a Master/Slave arrangement, where the master has the custom programs you want to transfer to the slaves.
- 2. From the master, go to the **SET** main level.
- 3. Select UPLD, press <ENTER>.
- 4. Enter the master access passcode as shown in Passcode.
- 5. When **SEND** shows, press **<ENTER>** to start the upload.
- 6. Wait for the upload process to finish (the display will show END) before continuing or turning the products off.

The master and slaves will provide the status of the process by lighting up as follows:

Yellow indicates that the upload process is running.



- Green indicates that the upload process completed successfully.
- Red indicates that the upload process failed due to an error. Recheck all cable connections and restart the process. If the issue persists, contact Chauvet Technical Support.



DO NOT upload the data from a COLORado™ 2-Quad Zoom Tour to a different product. The other product may become inoperative.



Reset This setting allows you to reset the COLORado™ 2-Quad Zoom Tour to the default values, including the custom programs.

- 1. Go to the **SET** main level.
- 2. Select REST, press <ENTER>.
- Enter the master access passcode as described in Passcode.
- 4. Wait for the reset process to finish.

Whites Setting This setting allows you to select and edit the temperature of the white colors used in channel 6 (Macros) when in the TOUR mode, or channel 11 (Macros) when in the TR16 or STD.Y modes.

- 1. Go to the CAL main level.
- When PASS shows, press <ENTER>.
- 3. Enter the master access passcode as described in Passcode.
- Go to CAL.
- 5. Go to WT and select a white color (WH.1-11).
- 6. Select a color (R., G., B., or W.).
- 7. Select a color value (**000–255**).
- 8. Repeat for the other colors.

White Calibration This setting allows you to select the white color shown by the COLORado™ 2-Quad Zoom Tour when the color setting is RGBW and the DMX controller's red, green, and blue faders are set to 255.

- 1. Go to the **CAL** main level.
- When PASS shows, press <ENTER>.
- 3. Enter the master access passcode as described in Passcode.
- Go to CAL > RGBW > RGB.W.
- 5. Select a color (R., G., or B.).
- 6. Select a color value (000-255).
- 7. Repeat for the other colors.



When selecting CAL > PASS > CAL> RGBW > RGB.W, you will only be able to define the values of R. (red), G. (green), and B. (blue).



The values of R. (red), G. (green), and B. (blue) configured from CAL > PASS > CAL> RGBW > RGB.W will define the color temperature shown when the RGB faders are set to 255 if SET > COLR > RGB.W is active.

Static Color The Static Color mode allows for permanent RGBW color mixing without a DMX controller.

- 1. Go to the **STAT** main level.
- 2. Select the desired color (R., G., B., or W.).
- 3. Select the desired color value (000–255).
- 4. Repeat for the other colors.
- Select **Z.**.
- 6. Select the beam angle value (000–255).
- 7. Select **S.**..
- 8. Select the desired strobe frequency (00–20).



TOUR Notes These notes clarify the way the **TOUR** DMX personality works.

Master Dimmer ·

- Channel 1 controls the intensity of the currently projected color.
- · When the slider is at the highest position (100%), the intensity of the output is at maximum.

Red, Green, Blue, And White Color Selection

- Channels 2 through 5 control the intensity ratio of each of the red, green, blue, and white LEDs.
- When these channels are at the highest position (100%), the intensity of each color is at maximum if SET > COLR is OFF.
- You can combine channels 2 through 5 to create over one trillion colors.

Color Macros ·

- Channel 6 selects the required color macro.
- Channel 6 has priority over channels 2 through 5.
- Channel 1 controls the intensity of the color macro.

Strobe ·

- Channel 7 controls the strobe frequency (not the intensity) of channels 2 through 6.
- Channel 7 can strobe channels 2 through 5 when not running macros, allowing the individual faders (R, G, B, and W), as well as channel 1 (Master Dimmer), to control the output intensity.
- Channel 7 can strobe channel 6 when running macros, allowing channel 6 to select the macro and channel 1 to control the output intensity.

Auto/Custom ·

- Channel 8 selects the preset auto programs (AT.01–10) or the custom programs (PR.C1–10).
- When activating the custom auto programs PR.C1–10, you can control the step time and fade time using channels 2 and 3, respectively.
- · Channel 8 has priority over channels 2 through 7.
- Channel 9 controls the speed at which each auto program plays.

Dimmer Speed ·

- Channel 10 selects the Dimmer mode and speed. Dimmer mode provides four different options to simulate the dimming curve of an incandescent lighting product.
- When dimmer is set to values 010–029, the changes in the RGBW and master dimmer faders are linear.
- When dimmer is set to dimming curve 1–4, Dimming Curve 1 is the fastest dimmer curve and Dimming Curve 4 is the slowest.



(DMX)

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

DMX This setting allows you to choose a particular DMX personality.

Personalities 1. Go to the PERS main level.

2. Select the desired personality (TOUR, TR16, STD.Y, ARC.1, AR1.D, ARC.2, AR2.D, AR2.S, AR2.Z, or HSV).



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

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

- 1. Select a DMX personality as shown in DMX Personalities.
- 2. Set the running mode:
 - a. Go to the RUN main level.
 - b. Select the **DMX** programming level.
- 3. Set the starting address:
 - a. Go to DMX main level.
 - b. Select the starting address (D.001-512).

The highest recommended starting address for each DMX mode is as follows:



DMX Personality	DMX Address	DMX Personality	DMX Address	DMX Personality	DMX Address
TOUR	501	ARC.2	509	HSV	510
ARC.1	510	AR2.D	508	STD.Y	496
AR1.D	509	AR2.S	507	TR16	496
AR2.Z	506				

Loss Of Signal This setting controls how the product will respond when the DMX signal is lost.

- Setting 1. Go to the SET main level.
 - 2. Select **DERR**.
 - a. Select **SAVE** to make the product use the last command used when the signal is lost.
 - b. Select **BLAC** to turn off the all the LEDs when the signal is lost.

Zoom Limit These settings allow you to select the zoom range. Basic zoom (BASE) is the default setting Settings which allows the zoom to move at full range (000-255) and has no adjustable limit. Position 1 (POS.1) and Position 2 (POS.2) allow you to set limits on how far the zoom moves.

- 1. Set the zoom range to be used:
 - a. Go to the SET main level.
 - b. Select **ZOOM**.
 - c. Select BASE, POS.1, or POS.2.
- 2. Set the limit for zoom range POS.1 or POS.2:
 - a. Go to the CAL main level.
 - b. Enter the master access passcode as described in Passcode.
 - c. When **CAL** shows, press **<UP>**.
 - d. Go to **ZOOM**.
 - e. Select POS.1 or POS.2.
 - Select a zoom limit value (000-255).



DMX Values

TOUR

Channel	Function	Value	Percent/Setting				
1	Dimmer	000ර 255	0–100%				
2	Red	0006 255	0–100% (Step Duration if Custom 1–10 in CH. 8 is active)				
3	Green	0006 255	0–100% (Fade Duration if Custom 1–10 in CH. 8 is active)				
4	Blue	000ó 255	0–100%				
5	White	000ර 255	0–100%				
6	Color Macro + White Balance	0006 010 0116 030 0316 050 0516 070 0716 090 0916 110 1116 130 1316 150 1516 170 1716 200 2016 205 2066 210 2116 225 2266 230 2316 235 2366 240 2416 245 2466 250 2516 255	No function R: 100% G: 0–100% B: 0 R: 100%–0 G: 100% B: 0 R: 0 G: 100% B: 0–100% R: 0 G: 100%–0 B: 100% R: 0-100% G: 0 B: 100% R: 100% G: 0 B: 100%–0 R: 100% G: 0-100% B: 0–100% R: 100%–0 G: 100%–0 B: 100% R: 100% G: 100% B: 100% White 1 White 2 White 3 White 4 White 5 White 6 White 7 White 8 White 9 White 10 White 11				
7	Strobe	000ó 009 010ó 255	No function 0–20 Hz				



	,			
TOUR	Channel	Function	Value	Percent/Setting
TOUR (cont.)	8	Programs	0006 040 0416 050 0516 060 0616 070 0716 080 0816 090 0916 100 1016 110 1116 120 1216 130 1316 140 1416 150 1516 160 1616 170 1716 180 1816 190 1916 200 2016 210 2116 220 2216 230	No function Auto 1 Auto 2 Auto 3 Auto 4 Auto 5 Auto 6 Auto 7 Auto 8 Auto 9 Auto 10 Custom 1 Custom 2 Custom 3 Custom 4 Custom 5 Custom 6 Custom 7 Custom 8 Custom 9
			2316 255	Custom 10
	9	Auto Speed	000ර 255	0–100% (only when using Auto 1–10 in CH. 8)
	10	Dimmer Speed	0006 009 0106 029 0306 069 0706 129 1306 189 1906 255	Preset dimmer speed from display menu Linear dimmer Nonlinear dimming curve 1 (fastest) Nonlinear dimming curve 2 Nonlinear dimming curve 3 Nonlinear dimming curve 4 (slowest)
	11	Zoom	000෮ 255	0–100%
	12	Zoom Reset	000ó 200 201ó 220 221ó 255	No function Zoom reset No function
ARC.1	Channel	Function	Value	Percent/Setting
	1	Red	000ó 255	0–100%
	2	Green	000ന് 255	0–100%

Channel	Function	Value	Percent/Setting
1	Red	0006 255	0–100%
2	Green	0006 255	0–100%
3	Blue	000෮ 255	0–100%



AR1.D

Channel	Function	Value	Percent/Setting
1	Dimmer	0006 255	0–100%
2	Red	0006 255	0–100%
3	Green	0006 255	0–100%
4	Blue	000ó 255	0–100%

ARC.2

Channel	Function	Value	Percent/Setting
1	Red	0006 255	0–100%
2	Green	0006 255	0–100%
3	Blue	000෮ 255	0–100%
4	White	000ó 255	0–100%

AR2.D

Channel	Function	Value	Percent/Setting
1	Dimmer	0006 255	0–100%
2	Red	0006 255	0–100%
3	Green	0006 255	0–100%
4	Blue	0006 255	0–100%
5	White	000ర 255	0–100%

AR2.S

Channel	Function	Value	Percent/Setting
1	Dimmer	000ර 255	0–100%
2	Red	0006 255	0–100%
3	Green	000෮ 255	0–100%
4	Blue	0006 255	0–100%
5	White	0006 255	0–100%
6	Strobe	000෮ 255	0–20 Hz

HSV

/	Channel	Function	Value	Percent/Setting
	1	Hue	0006 255	0–100%
	2	Saturation	0006 255	0–100%
	3	Value	000෮ 255	0–100%



TR16

Channel	Function	Value	Percent/Setting
1	Dimmer	000ර 255	0–100%
2	Fine Dimmer	000 Ó 255	0–100%
3	Red	000 ó 255	0–100% (Step Duration if Custom 1–10 in CH. 13 is active)
4	Fine Red	000 🔿 255	0–100% (Fade Duration if Custom 1–10 in CH. 13 is active)
5	Green	000 Ó 255	0–100%
6	Fine Green	000 Ó 255	0–100%
7	Blue	000 ර 255	0–100%
8	Fine Blue	000 ර 255	0–100%
9	White	000 ර 255	0–100%
10	Fine White	000 ර 255	0–100%
11	Color Macro + White Balance	051 Ó 070 071 Ó 090 091 Ó 110 111 Ó 130 131 Ó 150 151 Ó 170 171 Ó 200 201 Ó 205 206 Ó 210 211 Ó 215 216 Ó 220 221 Ó 225 226 Ó 230 231 Ó 235 236 Ó 240 241 Ó 250 251 Ó 255	No function R: 100% G: 0-100% B: 0 R: 100%-0 G: 100% B: 0 R: 0 G: 100% B: 0-100% R: 0 G: 100%-0 B: 100% R: 0-100% G: 0 B: 100% R: 100% G: 0 B: 100%-0 R: 100% G: 0-100% B: 0-100% R: 100%-0 G: 100%-0 B: 100% R: 100% G: 100%-0 B: 100% White 1 White 2 White 3 White 4 White 5 White 6 White 7 White 8 White 9 White 10 White 10
12	Strobe	000 \(\dot \) 009 010 \(\dot \) 255	No function 0–20 Hz



TR16
(cont.)

Channel	Function	Value	Percent/Setting
13	Programs	0006 040 0416 050 0516 060 0616 070 0716 080 0816 090 0916 100 1016 110 1116 120 1216 130 1316 140 1416 150 1516 160 1616 170 1716 180 1816 190 1916 200 2016 210 2116 220 2216 230 2316 255	No function Auto 1 Auto 2 Auto 3 Auto 4 Auto 5 Auto 6 Auto 7 Auto 8 Auto 9 Auto 10 Custom 1 Custom 2 Custom 3 Custom 4 Custom 5 Custom 6 Custom 7 Custom 8 Custom 9 Custom 9 Custom 10
14	Auto Speed	000 \(\delta \) 255 000 \(\delta \) 009	0–100% (only when using Auto 1–10 in CH. 13) Preset dimmer speed from display menu
15	Dimmer Speed	010 ó 029 030 ó 069 070 ó 129 130 ó 189 190 ó 255	Linear dimmer Nonlinear dimming curve 1 (fastest) Nonlinear dimming curve 2 Nonlinear dimming curve 3 Nonlinear dimming curve 4 (slowest)
16	Zoom	000 Ó 255	0–100%
17	Zoom Reset		No function Zoom reset No function

AR2.Z

Channel	Function	Value	Percent/Setting
1	Dimmer	000 Ó 255	0–100%
2	Red	000 Ó 255	0–100%
3	Green	000 Ó 255	0–100%
4	Blue	000 Ó 255	0–100%
5	White	000 Ó 255	0–100%
6	Zoom	000 Ó 255	0–100%
7	Zoom Reset	000 \(\delta \) 200 201 \(\delta \) 220 221 \(\delta \) 255	



STD.Y

Channel	Function	Value	Percent/Setting
1	Dimmer	000 ර 255	0–100%
2	Fine Dimmer	000 Ó 255	0–100%
3	Red	000 Ó 255	0–100% (Step Duration if Custom 1–10 in CH. 13 is active)
4	Fine Red	000 Ó 255	0–100% (Fade Duration if Custom 1–10 in CH. 13 is active)
5	Green	000 ර 255	0–100%
6	Fine Green	000 Ó 255	0–100%
7	Blue	000 ර 255	0–100%
8	Fine Blue	000 ර 255	0–100%
9	White	000 ර 255	0–100%
10	Fine White	000 ර 255	0–100%
11	Color Macro + White Balance	051 Ó 070 071 Ó 090 091 Ó 110 111 Ó 130 131 Ó 150 151 Ó 170 171 Ó 200 201 Ó 205 206 Ó 210 211 Ó 215 216 Ó 220 221 Ó 225 226 Ó 230 231 Ó 235 236 Ó 240 241 Ó 250 251 Ó 255	No function R: 100% G: 0-100% B: 0 R: 100%-0 G: 100% B: 0 R: 0 G: 100% B: 0-100% R: 0 G: 100%-0 B: 100% R: 0-100% G: 0 B: 100%-0 R: 100% G: 0 B: 100%-0 R: 100% G: 0-100% B: 0-100% R: 100%-0 G: 100%-0 B: 100% R: 100% G: 100% B: 100% White 1 White 2 White 3 White 4 White 5 White 6 White 7 White 8 White 9 White 10 White 11
12	Strobe	000 Ó 009	No function 0–20 Hz



STD.Y (cont.)

Channel	Function	Value	Percent/Setting
13	Programs	0006 040 0416 050 0516 060 0616 070 0716 080 0816 090 0916 100 1016 110 1116 120 1216 130 1316 140 1416 150 1516 160 1616 170 1716 180 1816 190 1916 200 2016 210 2116 220 2216 230 2316 255	No function Auto 1 Auto 2 Auto 3 Auto 4 Auto 5 Auto 6 Auto 7 Auto 8 Auto 9 Auto 10 Custom 1 Custom 2 Custom 3 Custom 4 Custom 5 Custom 6 Custom 7 Custom 8 Custom 9 Custom 10
14	Auto Speed	000 Ó 255	0-100% (only when using Auto 1-10 in CH. 13)
15	Dimmer Speed	000 \(\phi \) 009 010 \(\phi \) 029 030 \(\phi \) 069 070 \(\phi \) 129 130 \(\phi \) 189 190 \(\phi \) 255	Preset dimmer speed from display menu Linear dimmer Nonlinear dimming curve 1 (fastest) Nonlinear dimming curve 2 Nonlinear dimming curve 3 Nonlinear dimming curve 4 (slowest)
16	Zoom	000 Ó 255	0–100%
17	Zoom Reset	000 \(\delta \) 200 201 \(\delta \) 220 221 \(\delta \) 255	No function Zoom reset No function



5. TECHNICAL INFORMATION

Maintenance

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

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

To clean your product:

- 1. Unplug the product from power.
- 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.



6. TECHNICAL SPECIFICATIONS

	·- O: - O:: 10/1				
imensions and Weight	Length	Width	Height	Weight	
	11.1 in (283 mm)	9.3 in (236 mm)	13.8 in (348 m	, , ,	
	Note: Dime	nsions in inches roun	ded to the nearest	decimal digit.	
Power	Power Supply Type	Ran	ige	Voltage Selection	
	Switching (internal)	100–240 VA	C, 50/60 Hz	Auto-ranging	
	Parameter	120 VAC	C, 60 Hz	230 VAC, 50 Hz	
	Consumption	205	W	212 W	
	Current	1.7′	1 A	0.93 A	
	Power linking current (products)	13.6 A (7	products)	13.6 A (14 products)	
	Power I/O	U.S./Ca	anada	Worldwide	
	Power input connector	Neutrik® pov	werCON® A	Neutrik® powerCON® A	
	Power output connector	•		Neutrik® powerCON® B	
	Power cord plug	Edison	(U.S.)	Local plug	
Light Source	Туре	Pov	ver	Lifespan	
	LED	15	W	50,000 hours	
	Color	Quar	ntity	Current	
	Quad-color (RGBW)	14	4	985 mA	
Photometrics	Parameter	Standard	d Optics		
	Illuminance @ 5 m (6°)	8,000) lux		
	Illuminance @ 5 m (30°)				
	Beam angle	6° to			
	Field angle	11° to			
Thermal	Max. External Temperatu	ire Cooling	System		
	113 °F (45 °C)	Conve	ection		
DMX	I/O Connectors	Connect	or Type	Channel Range	
	3- and 5-pin XLR	Soci	kets	3, 4, 5, 6, 7, 12 or 17	
Ordering	Product Name	Item (Code	UPC Number	
	COLORado™ 2-Quad Zoo Tour	om 01030	0802	781462211509	









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

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

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



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

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

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

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



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

CONTACT Us

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