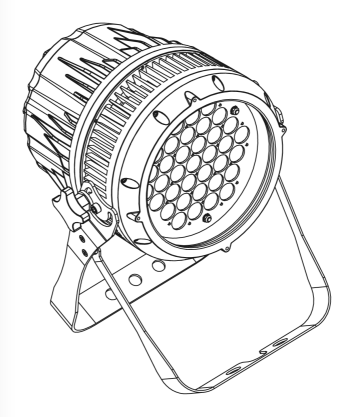
COLORADO ZOOM WW TOUR

Quick Reference Guide





About This Guide

The Colorado TM Zoom Tour WW Quick Reference Guide (QRG) only contains the product's connection and mounting information, as well as the menu options and the DMX values.

Disclaimer

 This Quick Reference Guide does not replace the product's User Manual, available at www.chauvetpro.com.

 You must read ALL the disclaimers and safety notes in this document, as well as those in the product's User Manual before installing, operating, or maintaining this product.

Safety Notes

- DO NOT open this product unless instructed. It contains no user-serviceable parts.
- DO NOT aim this product toward the Sun. The lenses could concentrate the solar energy and cause internal overheating.
- DO NOT look at the light source when this product is on.
- DO NOT touch the product when it is operating because it may be very hot.
- DO NOT install or operate this product where there is less than 50 cm to the nearest surface to allow adequate ventilation around it.
- DO NOT leave any flammable material within 50 cm from this
 product while operating or connected to the power outlet to minimize
 the risk of fire.
- DO NOT mount this product overhead without using a safety cable.
- This product is for indoor use only! To prevent risk of fire or shock, do not expose this product to rain or moisture.
- DO NOT operate this product if you see damage on the housing, lenses, or cables. Have the damaged parts replaced by an authorized technician immediately.
- DO NOT connect this product to a dimmer or rheostat.
- ONLY connect this product to a grounded and protected circuit.

What Is Included

- One Colorado™ Zoom Tour WW One Accessory Holder
 - One Neutrik® powerCON® to

 One Warranty Card
- Edison Plug Input Power Cord
- One Quick Reference Guide
- One Gel Frame One Sa

Features

• 1, 4, or 5-channel DMX control

Operating modes:

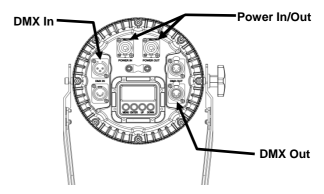
1-channel: Dimmer

4-channel: Dimmer, macro, zoom, zoom reset
5-channel: WW, CW, dimmer, zoom, zoom reset

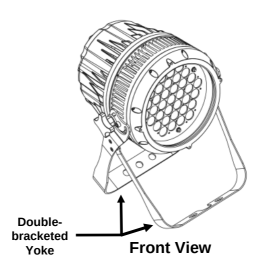
- Color temperature control with or without DMX control
- 8~27.5° zoom control with or without DMX control
- Five distinct dimming curves
- Cool and warm white LEDs
- Electronic dimmer
- Electronic power supply
- Neutrik® powerCON® connectors
- 3- and 5-pin DMX input and output connectors
- Additional power output: max 7 units @ 120 V
- LED display with password protection
- Gel frame holder (4 mm max. thickness)
- Double-bracketed yoke doubles as floor stand
- Color calibration
- Flicker-free operation for HD Video

Product Description

The ColoradoTM Zoom Tour WW is a Warm White LED wash light. A single module houses the internal power supply, the main control, the control panel, the LED drivers, the LED boards, and motorized moving lenses, as well as the power and signal connectors. The ColoradoTM Zoom Tour WW features a variable zoom enabling you to change the beam angle via DMX or control panel. One mounting bracket doubles as a floor mount or hanging support.



Bottom View



AC Power

This product has an auto-ranging power supply that works with an input voltage range of $100\sim240$ VAC, 50/60 Hz.

Power Linking

You can link up to 7 ColoradoTM Zoom Tour WW units at 120 VAC, 12 at 208 VAC, or 14 at 230 VAC.

DMX Linking The ColoradoTM Zoom Tour WW can work with a DMX controller when linked using a regular DMX serial connection.

If you are not familiar with the DMX standard, please download the *DMX Primer* document from www.chauvetpro.com.

DMX Connection

The ColoradoTM Zoom Tour WW uses a regular DMX data connection for its 3 DMX personalities, **UNO**, **STD.P**, and **STD.W**. Download the *Colorado*TM *Zoom Tour WW User Manual*. Refer to the *Setup* chapter to learn how to connect this product for DMX operation. To learn how to configure this product for DMX operation, refer to the *Operation* chapter.

Master/Slave Connection

The Colorado™ Zoom Tour WW uses the DMX data connection for its Master/Slave mode.

Download the *Colorado*TM *Zoom Tour WW User Manual*. Refer to the *Setup* chapter to learn how to connect this product for Master/Slave operation. To learn how to configure this product for Master/Slave operation, refer to the *Operation* chapter.

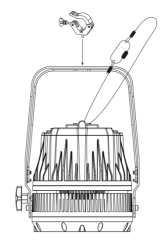
Start Address

To ensure full access to all channels in each DMX mode, the highest recommended DMX addresses are as follows:

Mode	Address
UNO	512
STD.P	509
STD.W	508

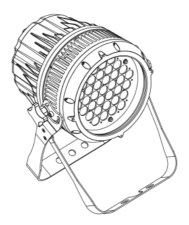
Mounting

Before mounting this product, read the Safety Notes in this guide and in the product's User Manual. Then, follow the mounting procedure indicated in the *Setup* chapter of the User Manual.



Product Mounting Diagram

Overhead Mounting



Floor Mounting

Programming For details on how to program this product, please refer to the product's User Manual.

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 into the selected function
<enter></enter>	
<up></up>	Navigates upwards through the menu list and increases the numeric value when in a function
<up></up>	the numeric value when in a function
<down></down>	Navigates downwards through the menu list and decreases the numeric value when in a function
	decreases the numeric value when in a function

Password After being prompted to enter the password, press:

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

Menu Options

Main Level	Programming Levels		Description
STAT	W. C.	000~255	Combines Warm White and Cool White to generate a custom color (0~100%)
	Z.		Sets 8~27.5° zoom
DMX	001 ₋	~512	Sets the DMX starting address
RUN	DI	ИX	Receives signals from DMX controller
KUN	SLAV		Receives signals from Master unit
	STD.W		5-channel: WW, CW, D, Z, ZR
PERS	ST	D.P	4-channel: D, Macro, Z, ZR
	UNO		1 channel: D
	REST	Enter password	Defaults product
	DIM	OFF	No dimmer
		DIM1~4	Dimmer curve
		BLAK	All LEDs turn off when DMX signal is lost
SET	DERR	SAVE	All LEDs stay on the last command used when the DMX signal is lost
	041.5	YES	Allows calibration setting to be changed
	CALE	NO	Locks out changes to calibration
		BASE	Sets default zoom position (full movement)
	ZOOM	POS.1	Sets position 1 setting for zoom limit
		POS.2	Sets position 2 setting for zoom limit
CALIB1	WH 01~05	W 000~255	White calibration
KEV	211	C. 000~230	T
KEY		OFF	Turns the password on or off
ZOOM	POS.1	000~255	Sets the value limit of the zoom preset
	POS.2	000~255	

DMX Values

UNO

Channel	Function	Value	Percent/Setting
1	Master Dimmer	000 ⇔ 255	0~100%

STD.P

Channel	Function	Value	Percent/Setting
1	Master Dimmer	000 🗢 255	0~100%
2	Macro	000 \$\iff 010\$ 011 \$\iff 050\$ 051 \$\iff 080\$ 081 \$\iff 110\$ 111 \$\iff 140\$ 141 \$\iff 255\$	White 2 White 3 White 4
3	Zoom	000 🖨 255	0~100%
4	Zoom Reset	201 🖨 220	No Function Zoom Reset No Function

STD.W

Channel	Function	Value	Percent/Setting
1	Master Dimmer	000 ⇔ 255	0~100%
2	Warm White	000 🗢 255	0~100%
3	Cool White	000 🖨 255	0~100%
4	Zoom	000 🖨 255	0~100%
5	Zoom Reset	201 🗢 220	No Function Zoom Reset No Function

Contact Us

World Headquarters

CHAUVET®

General Information

Address: 5200 NW 108th Avenue Sunrise, FL 33351 Voice: (954) 929-1115 Fax: (954) 929-5560 Toll free: (800) 762-1084

Technical Support

Voice: (954) 929-1115 (Press 4)
Fax: (954) 756-8015
Email: tech@chauvetlighting.com

World Wide Web

www.chauvetpro.com

United Kingdom and Ireland CHAUVET® Europe Ltd.

General Information

Address: Unit 1C
Brookhill Road Industrial Estate

Pinxton, Nottingham, UK NG16 6NT

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

Technical Support

Email: uktech@chauvetlighting.com

World Wide Web

www.chauvetlighting.co.uk

ColoradoTM Zoom Tour WW QRG – Rev. 09
© Copyright 2012 CHAUVET®
All rights recovered

All rights reserved.

Printed in the P. R. C.

