

User Manual



Model ID: COLORADOPXLCURVE12





Edition Notes

The COLORado PXL Curve 12 User Manual includes a description, safety precautions, installation, programming, operation, and maintenance instructions for the COLORado PXL Curve 12 as of the release date of this edition.

Trademarks

Chauvet, Chauvet Professional, the Chauvet logo, and COLORado 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 designs, text, and images are owned by Chauvet.

© Copyright 2024 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 Printing

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

Intended Audience

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

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 Revision

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

Revision	Date	Description	
7	12/2024	Updated vacuum test measurement info; added error codes	



TABLE OF CONTENTS

1.	Before You Begin	1
	What Is Included	1
	Claims	1
	Manual Conventions	
	Symbols	1
	Safety Notes	
	FCC Statement of Compliance	
	RF Exposure Warning for North America and Australia	
_	Expected LED Lifespan	
2.	Introduction	4
	Description	4
	Features	4
	Product Overview	
	Product Dimensions	6
3.	Setup	7
	AC Power	7
	AC Plug	7
	Power Linking	7
	Signal Connections	7
	Control Personalities	7
	DMX Linking	8
	Art-Net™ Connection	8
	sACN Connection	8
	Remote Device Management	8 8
	Connection Diagram	
	USB Software Update	
	Mounting	
	OrientationRigging	
	Procedure	
4	Operation	11
т.	Control Panel Operation	
	•	
	Protocol Configuration Control Mode	11
	Control Personalities	
	Starting Address	
	Universe	
	Menu Map	
	DMX Values	
	Single Control Mode	
	Dual Control Mode - Movement	
	Dual Control Mode - Pixels	
	Tilt Macro	29
	Color Chart	29
	Strobe Settings	
	Control Settings	
	LED Macro	



F	Patterns	32
(Configuration	33
	Test Mode	33
	Setup	33
	Tilt Orientation	33
	Zoom Orientation	33
	Display Orientation	34
	Tilt Angle Range	34
	Blackout on Tilt Movement	34
	Backlight Timer	34
	Loss of Data	34
	Color-Mixing Mode	34
	Dimmer Curve	34
	Dimmer Speed	34
	LED Frequency	35
	Cell Order	35
	Calibrated White	35
	White Balance	35 35
	Preset Functions	35
	Factory Reset	35
	System Information	36
(Offset Mode	36
`	Tilt	36
	Zoom	36
	MAC Address	36
١	Web Server	37
	Error Codes	38
	Maintenance	39
	Product Maintenance	39
-	Torque Measurements	39
1	Vacuum Test Measurements	39
	Technical Specifications	40
	ntact Us	41
	Warranty & Returns	41
,	vvarianty & Noturia	41



1. Before You Begin

What Is Included

- COLORado PXL Curve 12
- · Seetronic Powerkon IP65 power cord
- 2 Omega bracket with mounting hardware
- Quick Reference Guide

Claims

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

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

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

Manual Conventions

Convention	Meaning
1–512	A range of values
50/60	A set of values of which only one can be chosen
<set></set>	A button on the product's control panel
Settings	A product function or a menu option

Symbols

Symbol	Meaning
A	Electrical warning. Not following these instructions may cause electrical damage to the product, accessories, or the user.
\triangle	Critical installation, configuration, or operation information. Not following these instructions may make the product not work, cause damage to the product, or cause harm to the operator.
<u>(i)</u>	Important installation or configuration information. The product may not function correctly if this information is not used.
	Useful information.



Any reference to data or power connections in this manual assumes the use of Seetronic IP-rated cables.



The product has XLR sockets for DMX input and output.

• Notice: This control circuit is isolated and belongs to the Class 2 data port.

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

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





Safety Notes

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



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



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

- The luminaire is intended for professional use only.
- The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 40 ft (12.2 m) is not expected.
- If the external flexible cable or cord of this luminaire is damaged, it shall be replaced by a special cord or cord exclusively available from the manufacturer or its service agent.
- The light source contained in this luminaire shall only be replaced by the manufacturer or its service agent or a similar qualified person.

CAUTION:

- This product's housing may be hot when operating. Mount this product in a location with adequate ventilation, at least 20 in (50 cm) from adjacent surfaces.
- When transferring the product from extreme temperature environments, (e.g., cold truck to warm humid ballroom) condensation may form on the internal electronics of the product. To avoid causing a failure, allow the product to fully acclimate to the surrounding environment before connecting it to power.
- Flashing light is known to trigger epileptic seizures. User must comply with local laws regarding notification of strobe use.

ALWAYS:

- Disconnect from power before cleaning the product or replacing the fuse.
- When using an IP65-rated product in an outdoor environment, use IP65- (or higher) rated power and data cable.
- Replace and secure IP-rated protective covers to all power, data, USB, or other ports when not in use.
- Replace the fuse with the same type and rating.
- Use a safety cable when mounting this product overhead.
- Connect this product to a grounded and protected circuit.

DO NOT:

- Open this product. It contains no user-serviceable parts.
- Look at the light source when the product is on.
- Leave any flammable material within 20 cm of this product while operating or connected to power.
- Connect this product to a dimmer or rheostat.
- Operate this product if the housing, lenses, or cables appear damaged.
- Submerge this product (adhere to standards for the published IP rating). Regular outdoor operation
 is fine.
- Permanently install outdoors in locations with extreme environmental conditions. This includes, but is not limited to:
 - Exposure to a marine/saline environment (within 3 miles of a saltwater body of water).
 - · Locations where normal temperatures exceed the temperature ranges in this manual.
 - Locations that are prone to flooding or being buried in snow.
 - Other areas where the product will be subject to extreme radiation or caustic substances.
- ONLY use the handles or the hanging/mounting brackets to carry this product.
- The maximum ambient temperature is 113 °F (45 °C). Do not operate this product at higher temperatures.
- The minimum startup temperature is -4°F (-20°C). Do not start the product at lower temperatures.
- The minimum ambient temperature is -22°F (-30°C). Do not operate the product at lower temperatures.
- To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from power via breaker or by unplugging it.
- In the event of a serious operating problem, stop using immediately.



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



FCC Statement of Compliance

This device complies with Part 15 Part B of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Warning for North America and Australia

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

Expected LED Lifespan

Over time, use and heat will gradually reduce LED brightness. Clustered LEDs produce more heat than single LEDs, contributing to shorter lifespans if always used at full intensity. The average LED lifespan is 40,000 to 50,000 hours. To extend LED lifespan, maintain proper ventilation around the product, and limit the overall intensity.



2. Introduction

Description

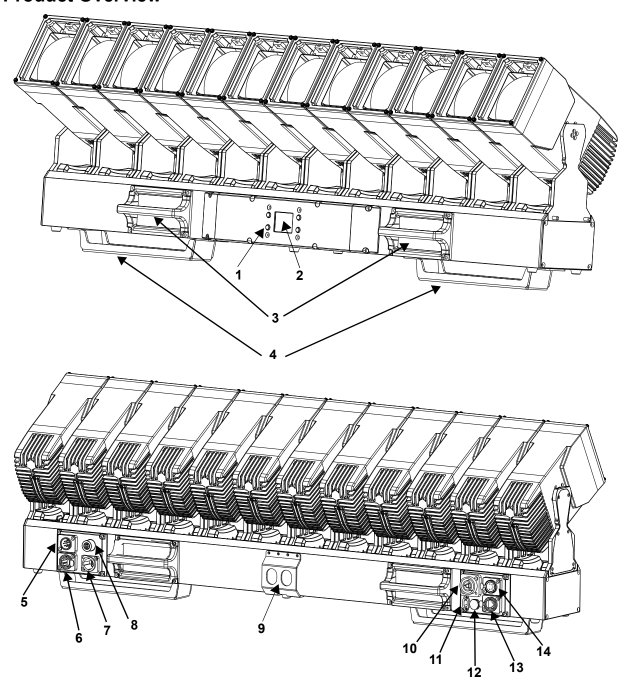
COLORado PXL Curve 12 is a fully pixel-mappable motorized IP65-rated RGBW LED batten with individual control of zoom, tilt and color across twelve independent heads. Basic and advanced operating modes and an extensive library of pre-built effects that includes virtual gobos, movement macros, and foreground/background color control make creating complex and volumetric looks easy. Seamless edge-to-edge mounting maintains pixel pitch between fixtures helping to make runway effects consistent. COLORado PXL Curve 12 speaks DMX, sACN, Art-Net, Kling-Net and RDM.

Features

- IP65 batten with (12) 45W RGBW LEDs, (12) individually controllable tilting heads with a 5.7° to 36.3° zoom range
- · Maintains pixel pitch between fixtures.
- Quiet and guick operation of 200° of tilt of each of (12) heads
- Quiet and quick operation of (12) individual zoom zones
- Fully pixel mappable
- Several built-in effects including virtual gobos and movement macros with foreground and background color control for easy pixel animation effects
- DMX, SACN, Art-Net, and Kling-Net control for full flexibility
- RDM-enabled for remote addressing and troubleshooting
- 3.5° to 47.3° zoom range for variable beam sizes
- TRUE1-compatible power input/output ports
- IP65-rated 5-pin DMX and TCP/IP input/output ports
- IP65-rated USB-C software upload port
- Slotted Omega brackets for easy hanging on truss



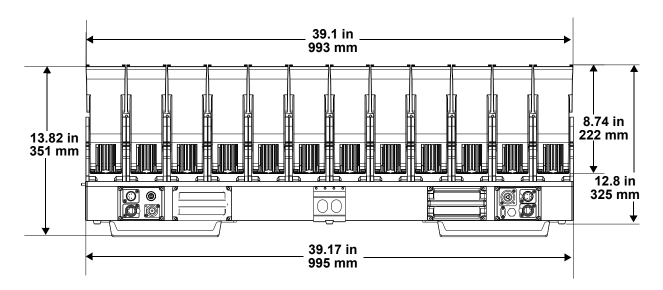
Product Overview

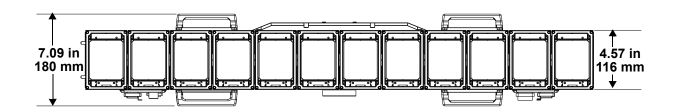


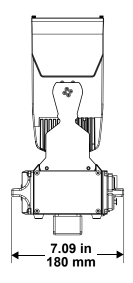
#	Name	#	Name
1	Menu buttons	8 Fuse holder	
2	Display	9	Safety loop
3	Handles	10	Power out
4	Omega brackets	11	USB-C port
5	DMX in	12	Condensation valve
6	Network in	13	Network out
7	Power in	14	DMX out



Product Dimensions









3. Setup

AC Power

Each COLORado PXL Curve 12 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 PXL Curve 12, refer to the label affixed to the product or to the <u>Technical Specifications</u> chart in this manual.

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



- Always connect the product to a protected circuit (a circuit breaker or fuse). Make sure the product has an appropriate electrical ground to avoid the risk of electrocution or fire.
- To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from power via breaker or by unplugging it.



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

AC Plug

The COLORado PXL Curve 12 comes with a power input cord terminated with a Seetronic Powerkon IP65 connector on one end and an Edison plug on the other end (U.S. market). If the cable has no plug or it is necessary to change the plug, use the table below to wire a plug.

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

Power Linking

It is possible to power link COLORado PXL Curve 12 products. See the table below for the current draw at each voltage and frequency:

	100 V, 60 Hz	120 V, 60 Hz	208 V, 60 Hz	230 V, 50 Hz	240 V, 60 Hz
Current Draw	4.269 A	3.497 A	2.013 A	1.830 A	1.746 A

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

Signal Connections

The COLORado PXL Curve 12 can receive a DMX, Art-Net[™], sACN, or Kling-Net signal. The COLORado PXL Curve 12 has 2 Neutrik RJ45 through ports, and 5-pin XLR DMX in and out ports. If using other compatible products with this product, each can be controlled individually with a single controller.

Control Personalities

The COLORado PXL Curve 12 uses DMX, Art-Net™, sACN, and Kling-Net for its control personalities:

Single Control Mode	Dual Control Mode Movement	Dual Control Mode Pixels	
Basic (20 channels)	Basic (8 channels)	Basic (36 channels)	
Basic2 (53 channels)	Basic2 (41 channels)	Standard (48 channels)	
Standard (101 channels)	Standard (53 channels)	Advanced (96 channels)	
Advanced (155 channels)	Advanced (59 channels)		
Advanced2 (169 channels)		Lloco DMV Art NotTM cACN or	
Full PXL (169 channels)	Uses DMX, Art-Net™, or sACN	Uses DMX, Art-Net™, sACN, or Kling-Net	
Tour (179 channels)	USES DIVIA, AIT-NET ", OF SACIN	Tallig-Net	
Uses DMX, Art-Net™, or sACN			



In Dual Control mode, the Movement protocol and the Pixels protocol cannot be the same.

- Refer to the <u>Operation</u> section to learn how to configure the COLORado PXL Curve 12 to work in these personalities.
- The DMX Values section provides detailed information regarding the control personalities.



DMX Linking

The COLORado PXL Curve 12 can be linked to a DMX controller using a 5-pin DMX connection or a WDMX connection. For more information about DMX, read the DMX primer at: https://www.chauvetprofessional.com/wp-content/uploads/2016/06/DMX Primer.pdf.

Art-Net™ Connection

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

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

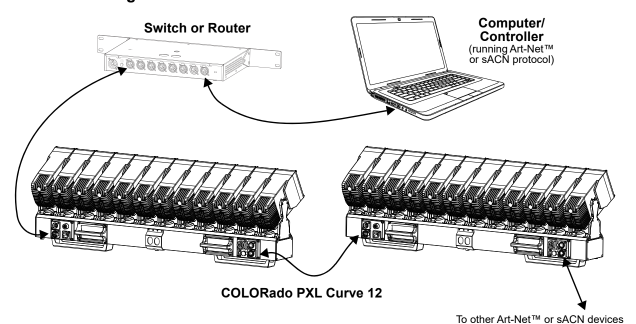
sACN Connection

Streaming ACN, also known as ANSI E1.31, 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.

Remote Device Management

Remote Device Management (RDM) is a standard for allowing DMX-enabled devices to communicate bidirectionally along existing DMX cabling. Check the DMX controller's User Manual or with the manufacturer as not all DMX controllers have this capability. The COLORado PXL Curve 12 supports RDM protocol that allows feedback to make changes to menu map options.

Connection Diagram



COLORado PXL Curve 12 User Manual Rev. 7



USB Software Update

The COLORado PXL Curve 12 allows for software update through USB using the built-in USB port. To enable or disable this function, follow the instructions below:

- 1. Go to the **Setup** main level.
- 2. Select USB Update.
- 3. Select NO (disables updating by USB) or YES (enables updating by USB).

To update the software using USB flash drive, do the following:

- 1. Power on the product, and plug the flash drive into the USB port.
- 2. Once the flash drive has been detected, the message "USB UPDATE" will be displayed. Select YES.
- The next screen will show the software versions available for this fixture on the USB drive. For
 multiple versions of the software for the same fixture, use <UP> or <DOWN> to select the desired
 version. Press <ENTER>.
- 4. The "USB UPDATE" screen will re-appear. Select YES.
- 5. The upgrade will start. **DO NOT** turn off the power or disconnect the USB while the USB LED is still blinking during the process. The screen display will read: "**USB Update Wait**". The update can take several minutes to complete.
 - When the USB firmware is done uploading, in some fixtures, the display will change to: "DO NOT UNPLUG, UPDATING".
- 6. When the update is completed, the fixture will automatically reboot.
- 7. Go to Fixture Information on the product's menu map and confirm the firmware revision.
 - When the boot-up process is finished, restart the product.



- · Place the .chl file in the root directory of the USB drive.
- The product's USB port supports up to 32GB capacity and only works with FAT32 file format.



Turning off the power or removing the USB while the USB LED is still blinking during the update will cause partial or total firmware failure in the targeted fixture(s). If this occurs, the user will need the UPLOAD 08 device to fix this. Please contact Chauvet regarding this device.



Mounting

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

Orientation

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

Rigging

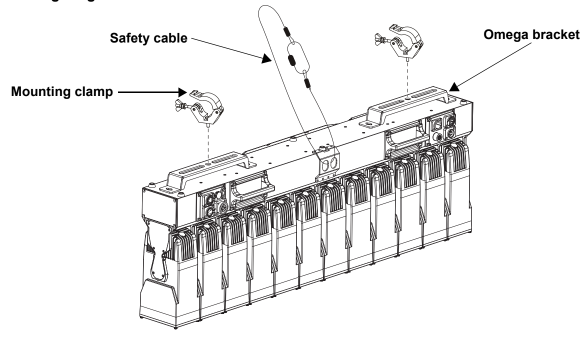
Chauvet recommends using the following general guidelines when mounting this product:

- Before deciding on a location for the product, make sure there is easy access to the product for maintenance and programming purposes.
- Make sure that the structure and attachment points can support the weight before hanging the product (see the <u>Technical Specifications</u> for weight information).
- Always use a safety cable when mounting the product overhead. Mount the product securely to a rigging point, whether an elevated platform or a truss.
- Use a mounting clamp of appropriate weight capacity when rigging the product onto a truss.
- When power linking multiple products, mount the products close enough for power linking cables to reach.

Procedure

The COLORado PXL Curve 12 comes with a bracket to which the user can directly attach mounting clamps (sold separately). Mounting clamps are sold separately. Make sure the clamps are capable of supporting the weight of this product. Use at least two mounting point per product. For the Chauvet Professional line of mounting clamps, go to http://www.trusst.com/products.

Mounting Diagram





4. Operation

Control Panel Operation

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

Protocol Configuration

The COLORado PXL Curve 12 can be set to respond to DMX, Art-Net™, sACN, Kling-Net, or a combination of these protocols. The protocol configuration must be set for the product to respond correctly to the controller(s).

Control Mode

The COLORado PXL Curve 12 can work with a single controller or with 2 controllers running 2 different control protocols. In Dual Control mode, one protocol controls the Movement, and the other protocol controls the Pixels.

- Single Control mode works with wired DMX, Art-Net[™], and sACN control signals.
- **Dual Control Movement** works with wired DMX, Art-Net[™], and sACN control signals.
- **Dual Control Pixels** works with wired DMX, Art-Net[™], sACN, and Kling-Net control signals.

To set the control mode and the protocol(s):

- 1. Go to the Address main level.
- 2. Select the desired control mode between Single Control and Dual Control.
- 3. For Dual Control, select which mode to configure between Movement and Pixels.
- Select the desired protocol, from **DMX**, **ArtNet**, **sACN**, or **KlingNet** (Dual Control Pixels only).



In Dual Control mode, the Movement protocol and the Pixels protocol cannot be the same.



See the Network Settings section for further setup of ethernet protocols (Art-Net™ or sACN).

Control Personalities

To set the control personality:

- 1. Select the control mode and protocol as described under Control Mode.
- 2. Select the **Personality** option.
- 3. Select the desired personality from:

Single Control	Dual Control Movement	Dual Control Pixels	
Basic (20 channels)	Basic (8 channels)	Basic (36 channels)	
Standard (101 channels)	Standard (53 channels)	Standard (48 channels)	
Advanced (155 channels)	Advanced (59 channels)	Advanced (96 channels)	
Advanced2 (169 channels)	Basic2 (41 channels)		
Full PXL (169 channels)		*Kling-Net will only function with Basic or Standard mode	
Tour (179 channels)		Basic or Standard mode	
Basic2 (53 channels)			



- See the Starting Address section for the highest recommended address for each personality.
- Make sure that the starting addresses on the various products do not overlap due to the new personality setting.



Starting Address

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

- 1. Select the control mode and protocol as described under Control Mode.
- 2. Select the Start Address option.
- 3. Select the starting address (001–512).

Control Mode	Personality	Channels	Highest Address
	Basic	20	493
	Standard	101	412
	Advanced	155	358
Single Control	Advanced2	169	344
	Full PXL	169	344
	Tour	179	334
	Basic2	53	460
	Basic	8	505
Dual Control Movement	Standard	53	460
Dual Control Movement	Advanced	59	454
	Basic2	41	472
	Basic	36	477
Dual Control Pixels	Standard	48	465
	Advanced	96	417

Universe

The Art-Net[™] and sACN control protocols require a universe address in addition to the starting address. To assign a universe to the control mode when using Art-Net[™] or sACN:

- 1. Select the control mode and protocol as described under Control Mode.
- 2. Select the Universe option.
- 3. Select the universe (000–255 for ArtNet, or 001–256 for sACN).



Menu MapRefer to the COLORado PXL Curve 12 product page on www.chauvetprofessional.com for the latest software and menu map.

	Pr	ogramming	Levels		Description
				Basic	
				Standard	
				Advanced	0 1 11 5147
		DMY	Personal	Advanced2	Sets the DMX personality
		DMX		Tour	(see <u>Control Personalities</u>)
				Basic2	
				Full PXL	_
			Start Addr 001–512		Sets the DMX starting address
				Basic	out and out and out and out of
				Standard	
			Personal	Advanced	Sets the Art-Net™ personality
Singl	e Control	ArtNet		Tour	(see <u>Control Personalities</u>)
Jg.		7 11 11 10 1		Basic2	1
			Start Addr	001–512	Sets the Art-Net™ starting addres
		-	Universe	000-255	Sets the Art-Net™ universe
			C 1	Basic	Coto mo, at the dimense
				Standard	-
				Advanced	Sets the sACN personality
			Personal	Tour	(see Control Personalities)
		sACN		Basic2	(SCC CONTROL CISCHANGES)
				Full PXL	_
			Start Addr	001–512	Sets the sACN starting address
			Universe	001–312	Sets the sACN universe
			Ulliverse	Basic	Sets the SACIV universe
				Standard	Cata the DMV paragnality
		DMX	Personal		Sets the DMX personality (see Control Personalities)
		DIVIX		Advanced	(see <u>Control Personalities</u>)
			Ctout Addu	Basic2	Cata the DMV atouting address
			Start Addr	001–512	Sets the DMX starting address
		ArtNet	Personal	Basic	O t the A t N t TM
				Standard	Sets the Art-Net [™] personality
				Advanced	(see <u>Control Personalities</u>)
	Movement		04 4 4 1 1	Basic2	
			Start Addr	001–512	Sets the Art-Net™ starting addres
			Universe	000–255	Sets the Art-Net™ universe
				Basic	
			Personal	Standard	Sets the sACN personality
		sACN		Advanced	(see Control Personalities)
		0,1011		Basic2	
Dual			Start Addr	001–512	Sets the sACN starting address
Control			Universe	001–256	Sets the sACN universe
33				Basic	Sets the DMX personality
		DMX	Personal	Standard	(see Control Personalities)
				Advanced	,
			Start Addr	001–512	Sets the DMX starting address
				Basic	Sets the Art-Net™ personality
			Personal	Standard	-Sets the Art-Net " personality -(see <u>Control Personalities</u>)
		ArtNet		Advanced	
	Pixels		Start Addr	001-512	Sets the Art-Net™ starting addres
	rixeis		Universe	000-255	Sets the Art-Net™ universe
				Basic	Coto the a A CAL 111
			Personal	Standard	Sets the sACN personality
		sACN		Advanced	(see <u>Control Personalities</u>)
		sACN			0-4-4
		0,1011	Start Addr	001-512	Sets the SACN starting aggress
			Start Addr Universe	001-512 000-255	Sets the sACN starting address Sets the sACN universe
		KlingNet	Start Addr Universe Personal	001–512 000–255 Basic	Sets the sACN starting address Sets the sACN universe Sets the Kling-Net personality



Main Level		Programn	ning Levels		Description
		Auto	o Test		Auto test all functions
			Tilt		
		P/T	Speed	1	
		Red			
		Green		-	
		Blue			
		V	White	-	
		CTC			
		(Color		
Run Mode	Manual	Р	attern	000–255	Manually control and test all settings
	Test	LE	O Macro	000-255	through the control panel
		LED I	Ma. Speed		
		LED	Ma. Fade		
		Bac	kground		
		Background Dim.			
		Dimmer		=	
		Shutter Function			
		7	Zoom		
			Mar		Manually sets IP address
		IP Mode		DHCP	Network sets IP address
				Static	Product sets IP address
		IP			
	Network		IP Byte1–4	000–255	Sets IP address in manual mode
	Settings				
		SMK	_		
		OWITC .		000–255	Sets Subnet Mask in manual mode
			SubMask1-4		
			NO		NI a mar all Alla
	Tilt Reverse		NO		Normal tilt Reversed tilt
		YES			Normal zoom
	Zoom Reverse	NO VES			Reversed zoom
	Keverse	YES			
Setup	Screen		NO YES		Normal display
-	Reverse		AUTO		Inverted display Automatic display orientation
			200		200° tilt range
	Tilt Angle		180		180° tilt range
	Till Aligie		60		60° tilt range
	BL. O. T		NO		Do not blackout while tilt
	Move		YES		Blackout while tilt
	Move		30S		Display turns off after 30 seconds
	Backlight		1M		Display turns off after 1 minute
	Timer		5M		Display turns off after 5 minutes
	111161		ON		Display stays on
	Loopof		Hold		Holds last signal received
	Loss of Data		Close		Blacks out fixture
			NO		
	Red Shift		YES		Enables/disables red shift
			1 5		
	C Mixing		RGBW		RGBW mode (additive)



/lain Level		Programn	ning Levels		Description	
			Linear			
	Dimmer	Square			Set the dimmer curve	
	Curve	I Squa			Set the dimmer curve	
			SCurve			
	Dimmer		Smooth			
	Speed	Fast			Set the dimmer speed	
	Speeu	600Hz				
			1200Hz			
	PWM		2000Hz		Sets the Pulse Width Modulation	
	Option		4000Hz		frequency	
			6000Hz			
		15000Hz				
	Cell Order		1–12		Light activates from left to right	
	Oeli Oldei		12–1		Light activates from right to left	
		ON			Default light output temperature set to	
	Calibrated	ON			7500K	
	Calibrated White	OFF			Deactivates calibrated white setting	
	write	Custom			Adjust light output temperature using	
					White Balance setting	
			Red		Sets red LED maximum value	
	White	Green			Sets green LED maximum value	
Setup	Balance		Blue	000–255	Sets blue LED maximum value	
			Vhite		Sets white LED maximum value	
		Preset A			Cote Willo EED Maximan Value	
	Preset		Preset B		Recorded preset menu options	
	Select		Preset C		Trecorded preset mend options	
			NO		Allows recorded preset menu options to b	
	Preset		NO		transferred to other COLORado PXL	
	Sync		YES		Curve 12 in the DMX daisy chain	
	USB		NO		Curve 12 in the Bivizt daily chain	
	Update	YES			Enables/disables updating by USB	
	Opaato	-	R1–12		Calibrates red LED	
	Pixel	G1–12 G1–12 B1–12		000–255		
	calibration				Calibrates green LED Calibrates blue LED	
			01-12	NO	Calibrates blue LED	
			Tilt	NO	_	
				YES	Reset individual functions or all function	
	Reset	Zoom		NO		
	Function			YES	from startup	
			All	NO		
			All	YES		
	Factory		NO		Depart to factomy defectly actions	
	Settings		YES		Reset to factory default settings	
	Firmware	Version	٧.		Shows firmware version	
	Running				Shows current running mode	
		ess			Shows current starting address	
	Addre Temper		Temperature 1–12		Shows current starting address Shows current product temperature in °c	
	Addre	ature	Temperature 1–12		Shows current product temperature in °C Shows number of hours product has	
Sys Info	Addre Temper	ature Time	Temperature 1–12	 	Shows current product temperature in °(Shows number of hours product has been powered on Shows total hours the LED has been	
Sys Info	Addre Temper Fixture	ature Time ours	Temperature 1–12		Shows current product temperature in °0 Shows number of hours product has been powered on Shows total hours the LED has been powered on	
Sys Info	Addre Temper Fixture LED He	ature Time ours IP	1–12 	 	Shows current product temperature in °0 Shows number of hours product has been powered on Shows total hours the LED has been powered on Shows current IP address	
Sys Info	Addre Temper Fixture	ature Time ours IP SubMask	1–12 	 	Shows current product temperature in ° Shows number of hours product has been powered on Shows total hours the LED has been powered on Shows current IP address Shows current Subnet Mask	
Sys Info	Addre Temper Fixture LED He	ature Time ours IP SubMask MAC	1–12 		Shows current product temperature in °C Shows number of hours product has been powered on Shows total hours the LED has been powered on Shows current IP address Shows current Subnet Mask Shows current MAC address	
Sys Info	Addre Temper Fixture LED He	ature Time ours IP SubMask MAC	1–12 		Shows current product temperature in °C Shows number of hours product has been powered on Shows total hours the LED has been powered on Shows current IP address Shows current Subnet Mask	



DMX Values

Single Control Mode

Basic (20CH)

Channel	Function	Value	Percent/Setting
1	Tilt 1–12	000 ⇔ 255	_
2	Fine tilt 1–12	000 🗢 255	
3	Tilt speed	000 🗢 255	
	Till Speed		No function
4	Tilt macro		
		000 🖙 200	see <u>Tilt Macro</u> No function
5	CTC		From 19000K to 2700K
		001 \$\iff 255	
6	Color macro		No function
-			see Color Chart
7	Pattern	000	No function
			see Patterns
8	LED built-in		No function
			see <u>LED Macro</u>
			Fast to slow
9	LED built-in speed	128	Stop
			Slow to fast
10	LED built-in delay		Fast to slow
11	Background color	000	No function
			see Color Chart
12	Background color dimmer	000 ⇔ 255	
13	Dimmer	000 ⇔ 255	
14	Strobe	000 🗢 019	
			see Strobe Settings
15	Zoom 1–12	000 ⇔ 255	0–100%
16	Control		No function
10	Control		see Control Settings
17	Red Cyan	000 ⇔ 255	0–100%
18	Green Magenta	000 ⇔ 255	0–100%
19	Blue Yellow	000 ⇔ 255	0–100%
20	White	000 ⇔ 255	0–100%



Advanced2 (169CH) / Full PXL (169CH)

Auvan	CCG2 (10	9CH) / Full PAL (169CH)		
Full PXL (169CH)	Advanced 2 (169CH)	Function	Value	Percent/Setting
_	1	Control	000 ⇔ 009	
	-			see Control Settings
	2	Tilt speed		Fast to slow
_	3	Tilt macro	000 \$\implies 004	
				see <u>Tilt Macro</u>
_	4	СТС	000	No function From 19000K to 2700K
			001 \$\times 255	No function
-	5	Color macro		see Color Chart
-			000	No function
-	6	Pattern (see Patterns)		Pattern 1–255
-	_	LED hadde to	000 😂 015	
-	7	LED built-in	016 ⇔ 255	see <u>LED Macro</u>
				Fast to slow
-	8	LED built-in speed	128	Stop
			129 ⇔ 255	
	9	LED built-in delay		Fast to slow
_	10	Background color	000	No function
-	44			see Color Chart
	11	Background color dimmer Background color fine	000 	
-	12	dimmer	000 ⇔ 255	
_	13	Strobe	000 🗢 019	
				see Strobe Settings
1	14	Tilt 1	000 🖨 255	
3	15 16	Fine tilt 1 Zoom 1	000 ⇔ 255 000 ⇔ 255	
4	17	Dimmer 1	000 \$\iff 255	
5	18	Fine dimmer 1	000 \$\display 255	
-	10		000 \$\display 019	
6	_	Strobe 1		see Strobe Settings
7	19	Red 1 Cyan 1		RGBW Mode: 0-100% / CMY Mode: 100-0%
8	20	Fine red 1 Fine cyan 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
9	21	Green 1 Magenta 1	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
10	22	Fine green 1 Fine magenta 1		RGBW Mode: 0–100% / CMY Mode: 100–0%
11	23	Blue 1 Yellow 1		RGBW Mode: 0–100% / CMY Mode: 100–0%
12	24	Fine blue 1 Fine yellow 1		RGBW Mode: 0–100% / CMY Mode: 100–0%
13 14	25 26	White 1 Fine white 1		RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
15	27	Tilt 2	000 ⇔ 255	ll
16	28	Fine tilt 2	000 \$\iff 255	
17	29	Zoom 2	000 \$\display 255	
18	30	Dimmer 2	000 \(\infty 255	
19	31	Fine dimmer 2	000 \ \ 255	
20	_	Strobe 2	000 🗢 019	Off
				see Strobe Settings
21	32	Red 2 Cyan 2		RGBW Mode: 0–100% / CMY Mode: 100–0%
22	33	Fine red 2 Fine cyan 2		RGBW Mode: 0–100% / CMY Mode: 100–0%
23 24	34 35	Green 2 Magenta 2 Fine green 2 Fine magenta 2	1	RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
25	36	Blue 2 Yellow 2		RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
25	30	Dide Z Tellow Z	000 \$ 200	TODAN MODE: 0-100/0/ CIVIT MODE: 100-0%



Full PXL	Advanced 2	Function	Value	Percent/Setting
(169CH)		i diletion	value	r ercent/setting
26	37	Fine blue 2 Fine yellow 2	000 🗠 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
27	38	White 2		RGBW Mode: 0-100% / CMY Mode: 100-0%
28	39	Fine white 2		RGBW Mode: 0-100% / CMY Mode: 100-0%
29	40	Tilt 3	000 🖨 255	
30	41	Fine tilt 3	000 🖨 255	
31	42	Zoom 3	000 🖨 255	
32	43	Dimmer 3	000 🖨 255	
33	44	Fine dimmer 3	000 \(\Display 255	
	77	Time diffiner 5	000 \$ 255	
34	-	Strobe 3		see Strobe Settings
35	45	Red 3 Cyan 3		RGBW Mode: 0–100% / CMY Mode: 100–0%
36	46	Fine red 3 Fine cyan 3		RGBW Mode: 0-100% / CMY Mode: 100-0%
37	47	Green 3 Magenta 3		RGBW Mode: 0-100% / CMY Mode: 100-0%
38	48	Fine green 3 Fine magenta		RGBW Mode: 0–100% / CMY Mode: 100–0%
39	49	Blue 3 Yellow 3		RGBW Mode: 0-100% / CMY Mode: 100-0%
40	50	Fine blue 3 Fine yellow 3		RGBW Mode: 0–100% / CMY Mode: 100–0%
41	51	White 3		RGBW Mode: 0–100% / CMY Mode: 100–0%
42	52	Fine white 3		RGBW Mode: 0–100% / CMY Mode: 100–0%
43	53	Tilt 4	000 💝 255	
44	54	Fine tilt 4	000 \(\Display 255	
45	55	Zoom 4	000 🗘 255	
46	56	Dimmer 4	000 😂 255	
47	57	Fine dimmer 4	000 \(\Display 255	
-	<u> </u>		000 🖘 019	
48	-	Strobe 4		see Strobe Settings
49	58	Red 4 Cyan 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
50	59	Fine red 4 Fine cyan 4		RGBW Mode: 0–100% / CMY Mode: 100–0%
51	60	Green 4 Magenta 4		RGBW Mode: 0-100% / CMY Mode: 100-0%
52	61	Fine green 4 Fine magenta		RGBW Mode: 0-100% / CMY Mode: 100-0%
53	62	Blue 4 Yellow 4		RGBW Mode: 0-100% / CMY Mode: 100-0%
54	63	Fine blue 4 Fine yellow 4		RGBW Mode: 0-100% / CMY Mode: 100-0%
55	64	White 4	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
56	65	Fine white 4	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
57	66	Tilt 5	000 ⇔ 255	0–100%
58	67	Fine tilt 5	000 	0–100%
59	68	Zoom 5	000 	0–100%
60	69	Dimmer 5	000 ⇔ 255	0–100%
61	70	Fine dimmer 5	000 ⇔ 255	0–100%
62		Strobe 5	000 🗇 019	Off
02	_	Strope 5	020 255	see Strobe Settings
63	71	Red 5 Cyan 5	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
64	72	Fine red 5 Fine cyan 5	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
65	73	Green 5 Magenta 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
66	74	Fine green 5 Fine magenta		RGBW Mode: 0–100% / CMY Mode: 100–0%
67	75	Blue 5 Yellow 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
68	76	Fine blue 5 Fine yellow 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
69	77	White 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
70	78	Fine white 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
71	79	Tilt 6	000 ⇔ 255	
72	80	Fine tilt 6	000 	
73	81	Zoom 6	000 ⇔ 255	
74	82	Dimmer 6	000 😂 255	0-100%



F	A .l				
Full PXL	Advanced 2	Function		Value	Percent/Setting
(169CH)		i diletion		value	i erceniosetting
75	83	Fine dimmer	6	000 ⇔ 255	0_100%
	00	i ille dilliller	<u> </u>	000 \$\display 233	
76	-	Strobe 6			see Strobe Settings
77	84	Red 6	Cyan 6		RGBW Mode: 0–100% / CMY Mode: 100–0%
78	85	Fine red 6	Fine cyan 6		RGBW Mode: 0–100% / CMY Mode: 100–0%
79	86	Green 6	Magenta 6		RGBW Mode: 0-100% / CMY Mode: 100-0%
80	87		Fine magenta 6		RGBW Mode: 0-100% / CMY Mode: 100-0%
81	88	Blue 6	Yellow 6		RGBW Mode: 0-100% / CMY Mode: 100-0%
82	89		Fine yellow 6		RGBW Mode: 0-100% / CMY Mode: 100-0%
83	90	White 6	i ille yellow o		RGBW Mode: 0–100% / CMY Mode: 100–0%
84	91	Fine white 6			RGBW Mode: 0–100% / CMY Mode: 100–0%
85	92	Tilt 7		000 \(\infty 255	
86	93	Fine tilt 7		000 \$\dip 255	
87	94	Zoom 7		000 \$\dip 255	
88	95	Dimmer 7		000 ⇔ 255	
89	96	Fine dimmer	7	000 \$\Rightarrow 255	
09	90	rine ammer	<u> </u>	000 \(\infty 255	
90	_	Strobe 7			
- 04	07	Dod 7	Cuan 7		see Strobe Settings RGBW Mode: 0–100% / CMY Mode: 100–0%
91 92	97 98		Cyan 7		
	99	Fine red 7	Fine cyan 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
93		Green 7	Magenta 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
94	100		Fine magenta 7 Yellow 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
95	101	Blue 7			RGBW Mode: 0–100% / CMY Mode: 100–0%
96	102	Fine blue 7	Fine yellow 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
97	103	White 7			RGBW Mode: 0–100% / CMY Mode: 100–0%
98	104	Fine white 7			RGBW Mode: 0–100% / CMY Mode: 100–0%
99	105	Tilt 8		000 🖨 255	
100	106	Fine tilt 8		000 🖨 255	
101	107	Zoom 8		000 🖨 255	
102	108	Dimmer 8	0	000 🖨 255	
103	109	Fine dimmer	8	000 🖨 255	
104	_	Strobe 8		000 🖨 019	
405	440	Dado	0		see Strobe Settings
105	110	Red 8	Cyan 8		RGBW Mode: 0–100% / CMY Mode: 100–0%
106	111	Fine red 8	Fine cyan 8		RGBW Mode: 0–100% / CMY Mode: 100–0%
107	112	Green 8	Magenta 8		RGBW Mode: 0–100% / CMY Mode: 100–0%
108	113		Fine magenta 8		RGBW Mode: 0–100% / CMY Mode: 100–0%
109	114	Blue 8	Yellow 8		RGBW Mode: 0–100% / CMY Mode: 100–0%
110	115	Fine blue 8	Fine yellow 8		RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
111	116	White 8			RGBW Mode: 0–100% / CMY Mode: 100–0%
112	117	Fine white 8			
113	118	Tilt 9		000 🖨 255	
114	119	Fine tilt 9		000 🖨 255	
115	120	Zoom 9		000 ⇔ 255	
116	121	Dimmer 9	Δ	000 ⇔ 255	
117	122	Fine dimmer	J	000 🖨 255	
118	_	Strobe 9		000 🗢 019	
	400		0		see Strobe Settings
119	123	Red 9	Cyan 9		RGBW Mode: 0–100% / CMY Mode: 100–0%
120	124	Fine red 9	Fine cyan 9		RGBW Mode: 0–100% / CMY Mode: 100–0%
121	125	Green 9	Magenta 9		RGBW Mode: 0–100% / CMY Mode: 100–0%
122	126	Fine green 9	Fine magenta 9	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%



Full PXL	Advanced 2	Function		Value	Percent/Setting
(169CH)		runction		value	Percent/Setting
123	127	Blue 9	Yellow 9	000 🗠 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
123	128		Fine yellow 9		RGBW Mode: 0–100% / CMY Mode: 100–0%
125	129	White 9	i ille yellow 9		RGBW Mode: 0-100% / CMY Mode: 100-0%
126	130	Fine white 9			RGBW Mode: 0-100% / CMY Mode: 100-0%
127	131	Tilt 10		000 \$\iff 255	I
128	132	Fine tilt 10		000 \$\iff 255	I
129	133	Zoom 10		000 \$\display 255	I
130	134	Dimmer 10		000 \$\display 255	
131	135	Fine dimmer	10	000 \$\iff 255	
131	133	rine dininier	10	000 \$\iff 233	
132	_	Strobe 10			see Strobe Settings
422	426	Dod 40	Cuan 40		
133	136		Cyan 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
134	137		Fine cyan 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
135	138		Magenta 10	000 ₩ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
136	139	10	Fine magenta 10	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
137	140		Yellow 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
138	141		Fine yellow 10		RGBW Mode: 0–100% / CMY Mode: 100–0%
139	142	White 10			RGBW Mode: 0–100% / CMY Mode: 100–0%
140	143	Fine white 10			RGBW Mode: 0–100% / CMY Mode: 100–0%
141	144	Tilt 11		000 ⇔ 255	I
142	145	Fine tilt 11		000 ⇔ 255	I
143	146	Zoom 11		000 ⇔ 255	0–100%
144	147	Dimmer 11		000 ⇔ 255	0–100%
145	148	Fine dimmer	11	000 ⇔ 255	
146	_	Strobe 11		000 😂 019	
4.47	4.40	Ded 44	Cuan 44		see Strobe Settings RGBW Mode: 0–100% / CMY Mode: 100–0%
147	149		Cyan 11		I
148	150		Fine cyan 11		RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
149	151		Magenta 11 Fine magenta 11		RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
150	152		Yellow 11		II.
151	153				RGBW Mode: 0–100% / CMY Mode: 100–0%
152	154		Fine yellow 11		RGBW Mode: 0–100% / CMY Mode: 100–0%
153	155	White 11			RGBW Mode: 0–100% / CMY Mode: 100–0%
154	156	Fine white 11			RGBW Mode: 0–100% / CMY Mode: 100–0%
155	157	Tilt 12		000 🖨 255	
156	158	Fine tilt 12		000 🖨 255	
157	159	Zoom 12		000 🖨 255	
158	160 161	Dimmer 12	10	000 🖨 255	
159	101	Fine dimmer	14	000 🖨 010	
160	_	Strobe 12		000 🖨 019	
404	400	D : 1.40	0		see Strobe Settings
161	162		Cyan 12		RGBW Mode: 0–100% / CMY Mode: 100–0%
162	163		Fine cyan 12		RGBW Mode: 0–100% / CMY Mode: 100–0%
163	164	Green 12	Magenta 12		RGBW Mode: 0–100% / CMY Mode: 100–0%
164	165		Fine magenta 12		RGBW Mode: 0–100% / CMY Mode: 100–0%
165	166		Yellow 12		RGBW Mode: 0–100% / CMY Mode: 100–0%
166	167		Fine yellow 12		RGBW Mode: 0–100% / CMY Mode: 100–0%
167	168	White 12	.		RGBW Mode: 0–100% / CMY Mode: 100–0%
168	169	Fine white 12	<u></u>		RGBW Mode: 0–100% / CMY Mode: 100–0%
169	_	Control			No function
				010 ⇔ 255	see Control Settings



Basic2 (53CH) / Standard (101CH) / Advanced (155CH) / Tour (179CH)

Dus	, TOP	JU U.	., , \sim	iandard (1010H) / Advance	<i>a</i> (133011) <i>1</i>	10ui (173011)
53 CH	101 CH	155 CH	179 CH	Function	Value	Percent/Setting
1	1	1	1	Tilt 1	000 ⇔ 255	0–100%
2	2	2	2	Fine tilt 1	000 ⇔ 255	
3	3	3	3	Tilt 2	000 ⇔ 255	
4	4	4	4	Fine tilt 2	000 ⇔ 255	
5	5	5	5	Tilt 3	000 \(\Display 255	
6	6	6	6	Fine tilt 3	000 \(\infty 255	
7	7	7	7	Tilt 4	000 \(\infty 255	
8	8	8	8	Fine tilt 4	000 ⇔ 255	
9	9	9	9	Tilt 5	000 ⇔ 255	
	-	-				
10	10	10	10	Fine tilt 5	000 ⇔ 255	
11	11	11	11	Tilt 6	000 ⇔ 255	
12	12	12	12	Fine tilt 6	000 ⇔ 255	
13	13	13	13	Tilt 7	000 ⇔ 255	
14	14	14	14	Fine tilt 7	000 ⇔ 255	
15	15	15	15	Tilt 8	000 ⇔ 255	
16	16	16	16	Fine tilt 8	000 ⇔ 255	0–100%
17	17	17	17	Tilt 9	000 ⇔ 255	0–100%
18	18	18	18	Fine tilt 9	000 ⇔ 255	0–100%
19	19	19	19	Tilt 10	000 ⇔ 255	0–100%
20	20	20	20	Fine tilt 10	000 ⇔ 255	0–100%
21	21	21	21	Tilt 11	000 ⇔ 255	
22	22	22	22	Fine tilt 11	000 ⇔ 255	
23	23	23	23	Tilt 12	000 \ 255	
24	24	24	24	Fine tilt 12	000 \(\infty 255	
25	25	25	25	Tilt speed		Fast to slow
25	23	25	25	Thi speed	000 \$\display 200	
26	26	26	26	Tilt macro	005 ⇔ 255	see Tilt Macro
					000 🗘 200	No function
27	27	27	27	СТС		
					001 🜣 255	From 19000K to 2700K
28	28	28	28	Color macro	000	No function
					001 🗢 255	see Color Chart
29	29	29	29	Pattern (see Patterns)	000	No function
				,		Pattern 1–255
30	30	30	30	LED built-in	000 ⇔ 015	
					016 ⇔ 255	see <u>LED Macro</u>
					000 🖨 127	Fast to slow
31	31	31	31	LED built-in speed	128	Stop
					129 ⇔ 255	Slow to fast
32	32	32	32	LED built-in delay	000 ⇔ 255	Fast to slow
22	22	22	22	Bookers and color	000	No function
33	33	33	33	Background color	001 ⇔ 255	see Color Chart
34	34	34	34	Background color dimmer	000 ⇔ 255	0–100%
				Background color		
-	_	35	35	fine dimmer	000 ⇔ 255	0–100%
35	35	36	36	Dimmer	000 ⇔ 255	0–100%
_	-	37	37	Fine dimmer	000 ⇔ 255	0–100%
	~~	00	~~	Others In a	000 🖘 019	Off
36	36	38	38	Strobe	020 ⇔ 255	see Strobe Settings
37	37	39	39	Zoom 1	000 🖘 255	0–100%
38	38	40	40	Zoom 2		0–100%
-		. •	. •			10 .00/0



53	101	155	179	Function		Value	Percent/Setting
СН	СН	СН	СП				
39	39	41	41	Zoom 3		000 ⇔ 255	0–100%
40	40	42	42	Zoom 4			0–100%
41	41 42	43 44	43 44	Zoom 5			0–100% 0–100%
42	42	44	44	Zoom 6 Zoom 7		000 ⇔ 255 000 ⇔ 255	0–100%
43	43	46	46	Zoom 8		000 ⇔ 255	0–100%
45	44	47	47	Zoom 9		000 \$\iff 255	0–100%
46	46	48	48	Zoom 10		000 \$\iff 255	0–100%
47	47	49	49	Zoom 11			
48	48	50	50	Zoom 12		000 \$\display 255	0–100%
	70	50	30			000 \$\display 200	No function
49	49	51	51	Control		010 ⇔ 255	see Control Settings
50	50	52	52	Red	Cyan		
	-	53	53	Fine red	Fine cyan		RGBW Mode: 0–100% / CMY Mode: 100–0%
51	51	54	54	Green	Magenta		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	55	55	Fine green	Fine magenta	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
52	52	56	56	Blue	Yellow	000 \(\infty 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	_	57	57	Fine blue	Fine yellow	000 \ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
53	53	58	58	White	· ····c y c····c···	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	59	59	Fine white		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	_	-	60	Dimmer 1		000 ⇔ 255	0–100%
_	_	-	61	Fine dimmer	· 1	000 ⇔ 255	0–100%
_	54	60	62	Red 1	Cyan 1		RGBW Mode: 0-100% / CMY Mode: 100-0%
_	_	61	63	Fine red 1	Fine cyan 1		
_	55	62	64	Green 1	Magenta 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	_	63	65	Fine green 1	Fine magenta 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	56	64	66	Blue 1	Yellow 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	65	67	Fine blue 1	Fine yellow 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	57	66	68	White 1		000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	67	69	Fine white 1		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
-	1	1	70	Dimmer 2		000 ⇔ 255	0–100%
_	1	1	71	Fine dimmer	· 2	000 ⇔ 255	0–100%
_	58	68	72	Red 2	Cyan 2		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	69	73	Fine red 2	Fine cyan 2		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	59	70	74	Green 2	Magenta 2	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	71	75		Fine magenta 2		
_	60	72	76	Blue 2	Yellow 2	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	73	77	Fine blue 2	Fine yellow 2	000 🜣 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	61	74	78	White 2			
_	-	75	79	Fine white 2		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-	80	Dimmer 3	•	000 🜣 255	0–100%
_	-	-	81	Fine dimmer			0-100%
-	62	76	82	Red 3	Cyan 3	000 🜣 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	- 62	77	83	Fine red 3	Fine cyan 3	000 🜣 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	63	78	84	Green 3	Magenta 3	000 🜣 255	
_	- 64	79	85		Fine magenta 3 Yellow 3	000 🖨 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	64	80 81	86 87	Blue 3 Fine blue 3		000 ⇔ 255 000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	82	88	White 3	i ille yellow s		
_		83	89	Fine white 3			RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	US	UJ	i ille willte 3	•	000 ₩ 2 00	TODAN INIONE: 0-100/0/ CINIT INIONE: 100-0%



53 CH	101 CH	155 CH	179 CH	Function		Value	Percent/Setting
_	_	_	90	Dimmer 4		000 ⇔ 255	0–100%
_	_	_	91	Fine dimmer	r 4	000 ⇔ 255	0–100%
_	66	84	92	Red 4	Cyan 4	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	_	85	93	Fine red 4	Fine cyan 4	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	67	86	94	Green 4	Magenta 4	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	87	95	Fine green 4	Fine magenta 4	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	68	88	96	Blue 4	Yellow 4	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	89	97	Fine blue 4	Fine yellow 4	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	69	90	98	White 4		000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	91	99	Fine white 4		000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	-	100	Dimmer 5		000 ⇔ 255	0–100%
-	-	-	101	Fine dimmer	r 5	000 ⇔ 255	0–100%
-	70	92	102	Red 5	Cyan 5	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	93	103	Fine red 5	Fine cyan 5	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	71	94	104	Green 5	Magenta 5	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	95	105	Fine green 5	Fine magenta 5	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	72	96	106	Blue 5	Yellow 5	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	97	107	Fine blue 5	Fine yellow 5	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	73	98	108	White 5		000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	99	109	Fine white 5		000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	-	110	Dimmer 6		000 ⇔ 255	0–100%
-	-	-	111	Fine dimmer	r 6	000 ⇔ 255	0–100%
-	74	100	112	Red 6	Cyan 6	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	101	113	Fine red 6	Fine cyan 6	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
-	75	102	114	Green 6	Magenta 6	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	103	115	Fine green 6	Fine magenta 6	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	76	104	116	Blue 6	Yellow 6	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	105			Fine yellow 6	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	77	106		White 6		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	107		Fine white 6		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-		Dimmer 7		000 ⇔ 255	0–100%
_	-	-		Fine dimmer		000 ⇔ 255	0–100%
_	78	108		Red 7	Cyan 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-				Fine cyan 7		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	79	110		Green 7	Magenta 7	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	111			Fine magenta 7	000 	
_	80	112		Blue 7	Yellow 7	000 	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	113		Fine blue 7	Fine yellow 7	000 	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	81			White 7		000 	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	115		Fine white 7		000 	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-		Dimmer 8		000 ⇔ 255	0–100%
	-	-		Fine dimmer		000 🖨 255	0-100%
_	82			Red 8	Cyan 8	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-			Fine red 8	Fine cyan 8	000 🖨 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	83	118		Green 8	Magenta 8	000 🖨 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	119		_	Fine magenta 8	000 🖨 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	84	120		Blue 8	Yellow 8	000 🖨 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	- 0 <i>E</i>	121			Fine yellow 8	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
	85			White 8		000 🖨 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
-	-	123	139	Fine white 8		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%



53 CH	101 CH	155 CH	179 CH	Function		Value	Percent/Setting
_	-	-	140	Dimmer 9		000 ⇔ 255	0–100%
-	-	-	141	Fine dimmer	· 9	000 ⇔ 255	0–100%
_	86	124	142	Red 9	Cyan 9	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	125	143	Fine red 9	Fine cyan 9	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	87	126		Green 9	Magenta 9	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	127			Fine magenta 9	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	88	128		Blue 9	Yellow 9	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	129			Fine yellow 9	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	89	130	_	White 9		000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	131		Fine white 9		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-		Dimmer 10		000 ⇔ 255	0–100%
	-	-		Fine dimmer		000 ⇔ 255	0–100%
_	90	132		Red 10	Cyan 10	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	133			Fine cyan 10	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	91	134	154	Green 10	Magenta 10	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	135	155	Fine green 10	Fine magenta 10	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	92	136		Blue 10	Yellow 10	000 ⇔ 255	
_	-	137			Fine yellow 10	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	93	138		White 10		000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	139		Fine white 1	0	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	-		Dimmer 11		000 ⇔ 255	0–100%
_	-	-		Fine dimmer		000 ⇔ 255	0–100%
_	94	140		Red 11	Cyan 11	000 ⇔ 255	
_	-	141			Fine cyan 11	000 ⇔ 255	
_	95	142	164	Green 11	Magenta 11	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	143	165	Fine green 11	Fine magenta 11		
_	96	144		Blue 11	Yellow 11	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	145			Fine yellow 11	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	97	146		White 11		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	147		Fine white 1	1	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	-		Dimmer 12		000 ⇔ 255	0–100%
_	-	-		Fine dimmer			0–100%
	98	148		Red 12	Cyan 12		RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	149			Fine cyan 12	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	99	150	174	Green 12	Magenta 12	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	151	175	Fine green 12	Fine magenta 12	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	100	152	176	Blue 12	Yellow 12	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	153	177	Fine blue 12	Fine yellow 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	101			White 12		000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	_	155	179	Fine white 1	2	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%



Dual Control Mode - Movement Basic (8CH)

Channel	Function	Value	Percent/Setting
1	Tilt 1–12	000 ⇔ 255	0–100%
2	Fine tilt 1–12	000 ⇔ 255	0–100%
3	Tilt speed	000 ⇔ 255	0–100%
4	Tilt macro	000 ⇔ 004	No function
4		005 ⇔ 255	see <u>Tilt Macro</u>
5	Dimmer	000 ⇔ 255	0–100%
6	Strobe	000 😂 019	Off
O		020 ⇔ 255	see Strobe Settings
7	Zoom 1–12	000 ⇔ 255	0–100%
	Control	000 ⇔ 009	No function
8	Control	010 ⇔ 255	see Control Settings

Basic2 (41CH) / Standard (53CH) / Advanced (59CH)

41 CH	53 CH	59 CH	Function	Value	Percent/Setting
1	1	1	Tilt 1	000 ⇔ 255	0–100%
2	2	2	Fine tilt 1	000 ⇔ 255	0–100%
3	3	3	Tilt 2	000 ⇔ 255	0–100%
4	4	4	Fine tilt 2	000 ⇔ 255	0–100%
5	5	5	Tilt 3	000 ⇔ 255	0–100%
6	6	6	Fine tilt 3	000 ⇔ 255	0–100%
7	7	7	Tilt 4	000 ⇔ 255	
8	8	8	Fine tilt 4	000 ⇔ 255	
9	9	9	Tilt 5	000 ⇔ 255	
10	10	10	Fine tilt 5	000 ⇔ 255	
11	11	11	Tilt 6	000 ⇔ 255	
12	12		Fine tilt 6	000 ⇔ 255	
13	13	13	Tilt 7	000 ⇔ 255	
14	14		Fine tilt 7	000 ⇔ 255	
15	15		Tilt 8	000 ⇔ 255	
16	16		Fine tilt 8	000 ⇔ 255	
17	17	17	Tilt 9	000 ⇔ 255	
18	18	18	Fine tilt 9	000 ⇔ 255	
19	19	19	Tilt 10	000 ⇔ 255	
20	20	20	Fine tilt 10	000 ⇔ 255	
21	21	21	Tilt 11	000 ⇔ 255	1
22	22	22	Fine tilt 11	000 ⇔ 255	0–100%
23	23	23	Tilt 12	000 ⇔ 255	
24	24		Fine tilt 12	000 ⇔ 255	0–100%
25	25	25	Tilt speed		Fast to slow
26	26	26	Tilt macro	000 ⇔ 004	No function
		-0	The macro	005 ⇔ 255	see <u>Tilt Macro</u>
_	27	27	стс	000	No function
		-		001 ⇔ 255	From 19000K to 2700K
_	28	28	Color macro	000	No function
		1	00:0: :::::::::::::::::::::::::::::::::	001 ⇔ 255	see Color Chart
_	29	29	Pattern (see Patterns)	000	No function
_	23	23	i attorii (300 <u>i attoriis)</u>	001 ⇔ 002	Pattern 1–255



41 CH	53 CH	59 CH	Function		Value	Percent/Setting		
					000 🖨 015	No function		
-	30	30	LED built-in		016 ⇔ 255			
					000 ⇔ 127	Fast to slow		
_	31	31	LED built-in speed		128	Stop		
				•	129 ⇔ 255	Slow to fast		
_	32	32	LED built-in	delay	000 ⇔ 255	Fast to slow		
	33	33	Background	color	000	No function		
_	33	33	Background	COIOI	001 ⇔ 255	see Color Chart		
-	34	34		color dimmer	000 ⇔ 255	0–100%		
-	-	35	Background fine dimmer	color	000 255	0–100%		
27	35	36	Dimmer		000 ⇔ 255	0–100%		
-	-	37	Fine dimmer		000 ⇔ 255	0–100%		
28	36	38	Strobe		000 🗢 019	Off		
					020 			
29	37		Zoom 1		000 			
30	38	40	Zoom 2		000 ⇔ 255			
31	39	41	Zoom 3		000 	0–100%		
32	40	42	Zoom 4		000 ⇔ 255	0–100%		
33	41 42		Zoom 5 Zoom 6		000 ⇔ 255 000 ⇔ 255			
34 35	42	44 45	Zoom 6		000 ⇔ 255			
36	43	46	Zoom 8		000 ⇔ 255	_		
37	45				000 ⇔ 255			
38	46		Zoom 10		000 ⇔ 255			
39	47	49	Zoom 11		000 \(\infty 255			
40	48	50	Zoom 12		000 🗘 255			
					000 🖘 009			
41	49	51	Control		010 🖨 255	see Control Settings		
_	50	52	Red	Cyan	000 ⇔ 255			
_	_	53	Fine red	Fine cyan	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%		
_	51	54	Green	Magenta	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%		
-	-	55	Fine green	Fine magenta	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%		
-	52	56		Yellow	000 ⇔ 255			
-	_	57	Fine blue	Fine yellow	000 ⇔ 255			
-	53	58	White			RGBW Mode: 0–100% / CMY Mode: 100–0%		
_	-	59	Fine white		000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%		



Dual Control Mode - Pixels Basic (36CH) / Standard (48CH) / Advanced (96CH)

36 CH	48 CH	96 CH	Function	· ,	Value	Percent/Setting
1	1	1	Red 1	Cyan 1	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	2	Fine red 1	Fine cyan 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
2	2	3	Green 1	Magenta 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	4	Fine green 1	Fine magenta 1	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
3	3	5	Blue 1	Yellow 1	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
-	-	6	Fine blue 1	Fine yellow 1	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
-	4	7	White 1		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	8	Fine white 1		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
4	5	9	Red 2	Cyan 2	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	10	Fine red 2	Fine cyan 2	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
5	6	11	Green 2	Magenta 2	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	12	Fine green 2	Fine magenta 2	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
6	7	13	Blue 2	Yellow 2	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	14	Fine blue 2	Fine yellow 2	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	8	15	White 2		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	16	Fine white 2		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
7	9	17	Red 3	Cyan 3	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	18	Fine red 3	Fine cyan 3	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
8	10	19	Green 3	Magenta 3	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	20	Fine green 3	Fine magenta 3	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
9	11	21	Blue 3	Yellow 3	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	22	Fine blue 3	Fine yellow 3	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	12	23	White 3		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	24	Fine white 3		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
10	13	25	Red 4	Cyan 4	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	_	26	Fine red 4	Fine cyan 4	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
11	14	27	Green 4	Magenta 4	000 😂 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	28	Fine green 4	Fine magenta 4	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
12	15	29	Blue 4	Yellow 4	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	30	Fine blue 4	Fine yellow 4	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
13	16	31	White 4		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	32	Fine white 4	0	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	17	33	Red 5 Fine red 5	Cyan 5	000 ⇔ 255	
-14	18	34		Fine cyan 5		RGBW Mode: 0–100% / CMY Mode: 100–0%
14		35	Green 5	Magenta 5	000 ⇔ 255	
15	-	36 37	Fine green 5 Blue 5	Fine magenta 5 Yellow 5	000 ⇔ 255 000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0% RGBW Mode: 0–100% / CMY Mode: 100–0%
-	-	38	Fine blue 5	Fine yellow 5	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
16	20	39	White 5	i ille yellow 5	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	_	40	Fine white 5		000 \(\infty 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	21	41	Red 6	Cyan 6	000 \(\infty 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	42	Fine red 6	Fine cyan 6	000 \(\infty 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
17	22	43	Green 6	Magenta 6	000 \(\infty 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
	_	44	Fine green 6	Fine magenta 6	000 \(\infty 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
18	23	45	Blue 6	Yellow 6	000 \(\infty 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
			Fine blue 6	Fine yellow 6	000 \(\infty 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
19	24	47	White 6	yonon o	000 \(\infty 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
		48	Fine white 6		000 \(\infty 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	1					1



36	48	96	Function		Value	Percent/Setting
СН	СН	СН				
_	25	49	Red 7	Cyan 7	000 ⇔ 255	
	-	50	Fine red 7	Fine cyan 7	000 ⇔ 255	
20	26	51	Green 7	Magenta 7	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	52	Fine green 7	Fine magenta 7	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
21	27	53	Blue 7	Yellow 7	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	54	Fine blue 7	Fine yellow 7	000 	RGBW Mode: 0–100% / CMY Mode: 100–0%
22	28	55	White 7		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	56	Fine white 7	0	000 🚓 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
23	29	57	Red 8	Cyan 8	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	-	58	Fine red 8	Fine cyan 8	000 🚓 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	30	59	Green 8	Magenta 8	000 🖨 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
-	-	60 61	Fine green 8	Fine magenta 8 Yellow 8	000 🖨 255	0–100% 0–100%
24	31		Blue 8		000 ⇔ 255	
25	32	62 63	Fine blue 8	Fine yellow 8	000 ⇔ 255 000 ⇔ 255	0–100% 0–100%
25	32	64	White 8 Fine white 8		000 \(\infty 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
26	33	65	Red 9	Cyan 9	000 \(\infty 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	66	Fine red 9	Fine cyan 9	000 \$\iff 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	34	67	Green 9	Magenta 9	000 \$\display 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
=	-	68	Fine green 9	Fine magenta 9	000 \$\display 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
27	35	69	Blue 9	Yellow 9	000 \$\display 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	70	Fine blue 9	Fine yellow 9	000 \(\infty 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
28	36	71	White 9	Tille yellow o	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	-	72	Fine white 9		000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
29	37	73	Red 10	Cyan 10	000 \ 255	
_	_	74	Fine red 10	Fine cyan 10	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	38	75	Green 10	Magenta 10	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	-	76	Fine green	Fine magenta 10	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
30	39	77	10 Blue 10	Yellow 10	000 	RGBW Mode: 0–100% / CMY Mode: 100–0%
-	39	78	Fine blue 10	Fine yellow 10	000 \$\Rightarrow\$ 255	
=	40	79	White 10	Tille yellow to	000 \$\dip 255	
_	-	80	Fine white 10		000 \$\display 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
31	41	81	Red 11	Cyan 11		RGBW Mode: 0–100% / CMY Mode: 100–0%
	_	82	Fine red 11	Fine cyan 11	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
32	42	83	Green 11	Magenta 11	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
	_	84		Fine magenta 11	000 \(\infty 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
33	43	85	Blue 11	Yellow 11	000 😂 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	_	86	Fine blue 11	Fine yellow 11	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	44	87	White 11	-	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	_	88	Fine white 11		000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
34	45	89	Red 12	Cyan 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
_	_	90	Fine red 12	Fine cyan 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
35	46	91	Green 12	Magenta 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
-	-	92	Fine green 12	Fine magenta 12	000 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
36	47	93	Blue 12	Yellow 12	000 ⇔ 255	RGBW Mode: 0-100% / CMY Mode: 100-0%
	_	94	Fine blue 12	Fine yellow 12	000 ⇔ 255	RGBW Mode: 0–100% / CMY Mode: 100–0%
_	48	95	White 12	: ,	000 \ 255	
_	_	96	Fine white 12			RGBW Mode: 0–100% / CMY Mode: 100–0%
	1 1					1



Tilt Macro

THE MACIO			
Value	Percent/Setting	Value	Percent/Setting
000 ⇔ 004	No function	130 ⇔ 134	Tilt macro 26
005 ⇔ 009	Tilt macro 1	135 ⇔ 139	Tilt macro 27
010 🗢 014	Tilt macro 2	140 ⇔ 144	Tilt macro 28
015 ⇔ 019	Tilt macro 3	145 ⇔ 149	Tilt macro 29
020 024	Tilt macro 4	150 ⇔ 154	Tilt macro 30
025 ⇔ 029	Tilt macro 5	155 ⇔ 159	Tilt macro 31
030 ⇔ 034	Tilt macro 6	160 ⇔ 164	Tilt macro 32
035 ⇔ 039	Tilt macro 7	165 ⇔ 169	Tilt macro 33
040 ⇔ 044	Tilt macro 8	170 ⇔ 174	Tilt macro 34
045 ⇔ 049	Tilt macro 9	175 ⇔ 179	Tilt macro 35
050 ⇔ 054	Tilt macro 10	180 ⇔ 184	Tilt macro 36
055 ⇔ 059	Tilt macro 11	185 ⇔ 189	Tilt macro 37
060 ⇔ 064	Tilt macro 12	190 ⇔ 194	Tilt macro 38
065 ⇔ 069	Tilt macro 13	195 ⇔ 199	Tilt macro 39
070 ⇔ 074	Tilt macro 14	200 204	Tilt macro 40
075 ⇔ 079	Tilt macro 15	205 ⇔ 209	Tilt macro 41
080 ⇔ 084	Tilt macro 16	210 214	Tilt macro 42
085 ⇔ 089	Tilt macro 17	215 ⇔ 219	Tilt macro 43
090 ⇔ 094	Tilt macro 18	220 ⇔ 224	Tilt macro 44
095 ⇔ 099	Tilt macro 19	225 ⇔ 229	Tilt macro 45
100 ⇔ 104	Tilt macro 20	230 ⇔ 234	Tilt macro 46
105 ⇔ 109	Tilt macro 21	235 ⇔ 239	Tilt macro 47
110 114	Tilt macro 22	240 ⇔ 244	Tilt macro 48
115 	Tilt macro 23	245 ⇔ 249	Tilt macro 49
120 ⇔ 124	Tilt macro 24	250 ⇔ 254	Tilt macro 50
125 ⇔ 129	Tilt macro 25	255	Tilt macro 51

Color Chart

Value	Percent/Setting				
000	No function				
001 ⇔ 002	White 2700K	R = 156	G = 118	B = 0	W = 63
003 ⇔ 004	White 3200K	R = 156	G = 141	B = 5	W = 89
005 ⇔ 006	White 4200K	R = 156	G = 141	B = 14	W = 255
007 ⇔ 008	White 5600K	R = 156	G = 207	B = 54	W = 255
009 ⇔ 010	White 8000K	R = 130	G = 255	B = 96	W = 255
011	Blue	R = 0	G = 0	B = 255	W = 0
012 🗢 048	+ Green	R = 0	G = 0-255	B = 255	W = 0
049	Cyan	R = 0	G = 255	B = 255	W = 0
050 ⇔ 086	- Blue	R = 0	G = 255	B = 255-0	W = 0
087	Green	R = 0	G = 255	B = 0	W = 0
088 ⇔ 124	+ Red	R = 0-255	G = 255	B = 0	W = 0
125	Yellow	R = 255	G = 255	B = 0	W = 0
126 ⇔ 162	- Green	R = 255	G = 255–0	B = 0	W = 0
163	Red	R = 255	G = 0	B = 0	W = 0
164 ⇔ 200	+ Blue	R = 255	G = 0	B = 0-255	W = 0
201	Magenta	R = 255	G = 0	B = 255	W = 0
202 ⇔ 238	- Red	R = 255-0	G = 0	B = 255	W = 0
239	Blue	R = 0	G = 0	B = 255	W = 0
240 ⇔ 247	Color fade, fast to	slow			
248 ⇔ 255	Color snap, fast to	o slow			



Strobe Settings

Value	Percent/Setting	Value	Percent/Setting
000 🗢 019	Off	145 ⇔ 149	On
020 ⇔ 024	On	150 ⇔ 164	Random strobe 0–100%, fast to slow
025 ⇔ 064	Strobe, fast to slow	165 ⇔ 169	On
065 ⇔ 069	On	170 ⇔ 184	Pulse strobe, fast to slow
070 ⇔ 084	Strobe 100–0%, fast to slow	185 ⇔ 189	On
085 ⇔ 089	On	190 ⇔ 204	Random pulse strobe, fast to slow
090 ⇔ 104	Strobe 0–100%, fast to slow	205 ⇔ 209	On
105 ⇔ 109	On	210 224	Strobe 0–100–0%, fast to slow
110 ⇔ 124	Random strobe, fast to slow	225 ⇔ 229	On
125 ⇔ 129	On	230 ⇔ 244	Random pulse strobe, fast to slow
130 ⇔ 144	Random strobe 100–0%, fast to slow	245 ⇔ 255	On

Control Settings

00111101 001			
Value	Percent/Setting	Value	Percent/Setting
000 🗢 009	No function	105 ⇔ 109	Reserved for future use
010 ⇔ 014	Blackout on tilt	110 ⇔ 114	Red Shift on
015 ⇔ 019	Reserved for future use	115 ⇔ 119	Red Shift off
020 ⇔ 024	RGBW (additive) color-mixing mode	120 ⇔ 134	Reserved for future use
025 ⇔ 029	CMY (subtractive) color-mixing mode	135 ⇔ 139	Dimmer fast
030 ⇔ 034	Combine heads	140 ⇔ 144	Dimmer smooth
035 ⇔ 039	Disable combine heads	145 ⇔ 149	Linear
040 ⇔ 044	Color presets HTP on	150 ⇔ 154	Square
045 ⇔ 049	Color presets HTP off	155 ⇔ 159	I Squa
050 ⇔ 054	Reserved for future use	160 ⇔ 164	S-Curve
055 ⇔ 059	Tilt reset	165 ⇔ 169	White Mode
060 ⇔ 064	Zoom reset	170 ⇔ 174	Full Mode
065 ⇔ 069	Quiet zoom reset	175 ⇔ 179	PWM 600HZ
070 ⇔ 074	All reset	180 ⇔ 184	PWM 1200HZ
075 ⇔ 079	Cell order 1–12	185 ⇔ 189	PWM 2000 HZ
080 ⇔ 084	Cell order 12–1	190 ⇔ 194	PWM 4000 HZ
085 ⇔ 089	Reserved for future use	195 ⇔ 199	PWM 6000 HZ
090 ⇔ 094	Tilt reverse	200 ⇔ 204	PWM 15000 HZ
095 ⇔ 099	Reserved for future use	205 ⇔ 255	Reserved for future use
100 ⇔ 104	Disable tilt reverse		
	•	•	



Preset Color HTP

When preset color HTP is on, manual color controls may be used at the same time as preset color controls.

When preset color HTP is off, preset color controls will override all manual color controls.



LED Macro

000 ⇔ 015 N 016 ⇔ 017 L	lercent/Setting Io function ED built-in 1	Value 096 ⇔ 097	Percent/Setting		Percent/Setting
016 ⇔ 017 L		1 U3U YY U3/	LED built-in 41	176 ⇔ 177	LED built-in 81
		098 🗢 099	LED built-in 42	178 ⇔ 177	LED built-in 82
018 ⇔ 019 L	ED built-in 2	100 ⇔ 101	LED built-in 43	180 ⇔ 181	LED built-in 83
	ED built-in 3	102 ⇔ 103	LED built-in 44	182 ⇔ 183	LED built-in 84
	ED built-in 4	104 ⇔ 105	LED built-in 45	184 ⇔ 185	LED built-in 85
	ED built-in 5	106 ⇔ 107	LED built-in 46	186 ⇔ 187	LED built-in 86
	ED built-in 6	108 🖨 109	LED built-in 47	188 🖨 189	LED built-in 97
	ED built-in 7	110 🖨 111	LED built-in 48	190 🖨 191	LED built-in 88
	ED built-in 8	112 ⇔ 113	LED built-in 49	192 ⇔ 193	LED built-in 89
	ED built-in 9	114 ⇔ 115	LED built-in 50	194 ⇔ 195	LED built-in 90
	ED built-in 10	116 ⇔ 117	LED built-in 51	196 ⇔ 197	LED built-in 91
036 ⇔ 037 L	ED built-in 11	118 119	LED built-in 52	198 ⇔ 199	LED built-in 92
038 ⇔ 039 L	ED built-in 12	120 ⇔ 121	LED built-in 53	200 ⇔ 201	LED built-in 93
040 ⇔ 041 L	ED built-in 13	122 ⇔ 123	LED built-in 54	202 203	LED built-in 94
042 ⇔ 043 L	ED built-in 14	124 ⇔ 125	LED built-in 55	204 ⇔ 205	LED built-in 95
044 ⇔ 045 L	ED built-in 15	126 ⇔ 127	LED built-in 56	206 ⇔ 207	LED built-in 96
046 ⇔ 047 L	ED built-in 16	128 ⇔ 129	LED built-in 57	208 ⇔ 209	LED built-in 97
048 ⇔ 049 L	ED built-in 17	130 ⇔ 131	LED built-in 58	210 211	LED built-in 98
	ED built-in 18	132 ⇔ 133	LED built-in 59	212 ⇔ 213	LED built-in 99
	ED built-in 19	134 ⇔ 135	LED built-in 60	214 215	LED built-in 100
	ED built-in 20	136 ⇔ 137	LED built-in 61	216 ⇔ 217	LED built-in 101
	ED built-in 21	138 ⇔ 139	LED built-in 62	218 219	LED built-in 102
	ED built-in 22	140 ⇔ 141	LED built-in 63	220 ⇔ 221	LED built-in 103
	ED built-in 23	142 ⇔ 143	LED built-in 64	222 ⇔ 223	LED built-in 104
	ED built-in 24	144 145	LED built-in 65	224 ⇔ 225	LED built-in 105
	ED built-in 25	146 	LED built-in 66	226 ⇔ 227	LED built-in 106
	ED built-in 26	148 	LED built-in 67	228 	LED built-in 107
	ED built-in 27	150 ⇔ 151	LED built-in 68	230 ⇔ 231	LED built-in 108
	ED built-in 28	152 ⇔ 153	LED built-in 69	232 ⇔ 233	LED built-in 109
	ED built-in 29	154 ⇔ 155 156 ⇔ 157	LED built-in 70	234 ⇔ 235	LED built-in 110
	ED built-in 30 ED built-in 31	158 ⇔ 159	LED built-in 71 LED built-in 72	236 ⇔ 237 238 ⇔ 239	LED built-in 111 LED built-in 112
	ED built-in 32	160 ⇔ 161	LED built-in 73	240 ⇔ 241	LED built-in 113
	ED built-in 33	162 ⇔ 163	LED built-in 74	240 ⇔ 241 242 ⇔ 243	LED built-in 113
	ED built-in 34	164 ⇔ 165	LED built-in 75	244 ⇔ 245	LED built-in 115
	ED built-in 35	166 ⇔ 167	LED built-in 76	244 ↔ 243 246 ⇔ 247	LED built-in 116
	ED built-in 36	168 ⇔ 169	LED built-in 77	248 	LED built-in 117
	ED built-in 37	170 ⇔ 171	LED built-in 78	250 ⇔ 251	LED built-in 118
	ED built-in 38	172 ⇔ 173	LED built-in 79	252 ⇔ 253	LED built-in 119
	ED built-in 39	174 ⇔ 175	LED built-in 80	254 ⇔ 255	LED built-in 120
	ED built-in 40				



Patterns

••••							
1	00000000000	65	•••••	129	•••••	193	•00000••••0
2	0	66	00•0•••••	130	•••••	194	0000000
3	••••••	67	000000000000000000000000000000000000000	131	•••••000•0••	195	•000000
4	•••••••	68	00	132	•••••00	196	••000000
5	••••	69	00	133	••••••	197	•••000000
6	••••	70	00	134	••••••	198	••••0000000
7	•••••	71	00	135	••••••	199	•••••0000000
8	•••••	72	00	136	00000	200	0 • • • • • 0 0 0 0 0 0
9	••••••	73	00	137	•00000	201	0000000000
10	••••••	74	0000	138	••00000	202	000
11	••••••	75	•0000	139	•••00000	203	0000
12	••••••	76	••0000••••	140	••••0000	204	00000
13	•••••	77	•••0000	141	•••••0000	205	000000
14	•••••	78	••••0000	142	••••••00000	206	0000000
15	00	79	•••••000	143	••••••00000	207	••••00000000
16	•00•••••	80	••••••000	144	0	208	0000000
17	•••••	81	•••••••	145	00	209	•0000000
18	•••00•••••	82	•••••••0000	146	000	210	••0000000
19 20	•••••	83	000000000	147	0000	211	•••00000000
	•••••	84		148	0000	212	••••00000000
21 22	••••••	85 86	000	149 150	0000	213 214	0 • • • • 0 0 0 0 0 0 0
23	••••••	87	00	151	0000	214	00
24	•••••••		•00••••00•••	152	0000		000
25	••••••••	88 89	•••••••	153	0000	216 217	0000000000
26	0	90	••••••	154	•0000•0••••	218	000000000000000000000000000000000000000
27	0.00	91	00000	155	•0000•0•••	219	000000000000000000000000000000000000000
28	•••••	92	•00•••••	156	•0000•••	220	000000000
29	•••••••	93	•••••••	157	•0000••••	221	•00000•000•
30	•••••••	94	•••00••00••	158	•0000•••••	222	••0000••000•
31	•••••••	95	00000000000	159	•0000•••••	223	•••000•••000
32	•••••••	96	•0•••00•••0	160	••00000••••	224	0 • • • 0 0 0 0 0 0 0 0
33	••••••••	97	•••••••	161	••0000•0•••	225	000000000
34	•••••••	98	•••0•00•0••	162	••0000••0••	226	0000000000
35	•••••••	99	•••••	163	••0000•••0•	227	0000 • • 00000
36	•••••••	100	•••00•00•••	164	••0000••••0	228	00000•••0000
37	0	101	••••00•00•••	165	••0000••••	229	000000
38	•••••••	102	000000000000000000000000000000000000000	166	000000	230	0000000
39	••••••	103	000	167	•000000••••	231	00000000
40	••••••	104	000	168	••000000•••	232	000000000
41	••••••	105	000	169	•••00000	233	•000000000
42	•••••	106	000	170	••••000000	234	••000000000
43	•••••	107	000	171	•••••000000	235	0 • • 0 0 0 0 0 0 0 0 0
44	••••••	108	000	172	••••••000000	236	00 • 00000000
45	••••••	109	•000•0••••	173	0	237	000 • 0000000
46	000	110	•000••0•••	174	00	238	0000 • 000000
47	•000•••••	111	•000•••0•••	175	000	239	00000•00000
48	••000•••••	112	•000••••	176	0000	240	000000
49	•••000••••	113	•000••••	177	00000	241	0000000
50	•••••	114	•000•••••	178	00 • • 00 • • 00 • •	242	00000000
51	••••••	115	•000•••••	179	••00••00••00	243	000000000
52	••••••	116	••000•0••••	180	•000•••000••	244	0000000000
53	••••••	117	••000••0•••	181	••000•••000•	245	•00000•00000
54	•••••••	118	••000•••0	182	0000000000	246	0•00000•0000
55	•••••••	119	••000••••	183	•0•0•0•0•0	247	00•00000•000
56	0	120	••••••	184	00000	248	000 • 00000 • 00
57	000000000	121	••000••••	185	00000	249	0000 • 00000 • 0
58	0	122	•••000•0•••	186	00000	250	00000•000000
59	•0•••00••••	123	•••000••0••	187	00000	251	•00000•00000
60	••••••	124	•••000•••0	188	00000	252	0.00000.0000
61	••••••	125	•••••••	189	•00000•0•••	253	00•00000•000
62	••••••	126	••••••	190	•00000	254	000•00000•00
63 64	•••••	127	•••••	191	•00000	255	0000•00000•0
64	••••••	128	•••••	192	•00000••••	256	00000000000



Configuration

Test Mode

Auto Test

To perform an auto test of the COLORado PXL Curve 12, follow the instructions below:

- 1. Go to the Run Mode main level.
- 2. Select Auto Test.

Manual Test

To test the functions of the COLORado PXL Curve 12 manually, do the following:

- 1. Go to the **Run Mode** main level.
- 2. Select Manual Test.
- Select the function (Tilt, P/T Speed, Red, Green, Blue, White, CTC, Color, Pattern, LED Macro, LED Ma. Speed, LED Ma. Fade, Background, Background Dim., Dimmer, Shutter, Function, and Zoom) to test.
- 4. Change the value of the tested function, **000–255**.

Setup

Network Settings

To adjust the IP Mode, IP Byte, and SubMask settings, follow the instructions below:

- 1. Go to the **Setup** main level.
- 2. Select Network Settings.

IP mode

The IP address of the COLORado PXL Curve 12 can be set manually, by the network, or to a preset static address specific to each product. To set the IP Mode, do the following:

- 1. Navigate to **Network Settings**.
- 2. Select IP Mode.
- 3. Select among:
 - Manual set the IP address with the control panel
 - DHCP the network sets the IP address
 - Static a preset address specific to each product

IP byte

In Manual IP Mode, the IP address must be assigned using the product menu. To set the IP address in Manual IP Mode, follow the instructions below:

- 1. Navigate to Network Settings.
- 2. Select IP.
- 3. Select from IP Byte 1 to 4.
- 4. Change the value of each IP Byte, 000-255.

Subnet mask

In Manual IP Mode, the Subnet Mask must be assigned using the product menu. To set the Subnet Mask in Manual IP mode, do the following:

- 1. Navigate to **Network Settings**.
- 2. Select SMK.
- 3. Select from SubMask 1 to 4.
- 4. Change the value of each SubMask, 000-255.

Tilt Orientation

To set whether the tilt orientation is normal or inverted, follow the instructions below:

- 1. Go to the **Setup** main level.
- 2. Select Tilt Reverse.
- 3. Select NO (normal tilt) or YES (reversed tilt).

Zoom Orientation

To set whether the zoom goes from wide to narrow or from narrow to wide, do the following:

- 1. Go to the **Setup** main level.
- 2. Select Zoom Reverse.
- 3. Select **NO** (wide to narrow) or **YES** (narrow to wide).



Display Orientation

To set which way the display faces, follow the instructions below:

- 1. Go to the **Setup** main level.
- 2. Select Screen Reverse.
- 3. 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).

Tilt Angle Range

To set the range of motion the tilt is permitted, do the following:

- 1. Go to the **Setup** main level.
- 2. Select Tilt Angle.
- 3. Select **200** (200° tilt), **180** (180° tilt), or **60** (60° tilt).

Blackout on Tilt Movement

To set whether the product will black out during tilt movement, follow the instructions below:

- 1. Go to the **Setup** main level.
- 2. Select BL. O. T Move.
- 3. Select NO (do not black out) or YES (black out during movement).

Backlight Timer

To set the amount of time after inactivity before the display backlight turns off, do the following:

- 1. Go to the **Setup** main level.
- 2. Select Backlight Timer.
- 3. Select **30S** (after 30 seconds of inactivity), **1M** (after 1 minute of inactivity), **5M** (after 5 minutes of inactivity), or **ON** (does not turn off).

Loss of Data

In case of any loss of input signal, the COLORado PXL Curve 12 will respond in one of two ways: The product will either hold the last signal received, or black out all LED output.

To set how the product responds, follow the instructions below:

- 1. Go to the **Setup** main level.
- 2. Select Loss of Data.
- 3. Select Hold (hold last signal received) or Close (black out all LED output).

Color-Mixing Mode

The COLORado PXL Curve 12 has a mode that emulates CMY (cyan, magenta, and yellow) color mixing. In this mode, the dimming is reversed (000 = 100%, 255 = 0%), and the red, green, and blue channels control cyan, magenta, and yellow, respectively.

To set the color-mixing mode, do the following:

- 1. Go to the **Setup** main level.
- 2. Select C Mixing Mode.
- 3. Select **RGBW** (additive mode: 0–100%) or **CMY** (subtractive mode: 100–0%).

Dimmer Curve

To set the dimmer curve, follow the instructions below:

- 1. Go to the **Setup** main level.
- 2. Select Dimmer Curve.
- 3. Select **Linear** (increase in light intensity is linear), **Square** (light intensity control is finer at low levels and coarser at high levels), **I Squa** (light intensity control is coarser at low levels and finer at high levels), or **SCurve** (light intensity is finer at low and high levels, and coarser at medium levels).

Dimmer Speed

To set the dimmer speed, do the following:

- 1. Go to the **Setup** main level.
- 2. Select Dimmer Speed.
- 3. Select Smooth or Fast.



LED Frequency

This option changes the Pulse Width Modulation (PWM) frequency of the LEDs on the COLORado PXL Curve 12.

- 1. Go to the **Setup** main level.
- 2. Go to the **PWM Option** main level.
- 3. Select PWM frequency (600Hz, 1200Hz, 2000Hz, 4000Hz, 6000Hz, or 25Khz).

Cell Order

To set how the light is activated, follow the instructions below:

- 1. Go to the **Setup** main level.
- 2. Select Cell Order.
- 3. Choose 1–12 (light activates from left to right) or 12–1 (light activates from right to left).

Calibrated White

When activated, calibrated white sets the light output temperature to 7500K. To set the calibrated white setting, do the following:

- 1. Go to the **Setup** main level.
- 2. Select Calibrated White.
- 3. Select **ON** (activates calibrated white), **OFF** (deactivates calibrated white), or **Custom** (adjust light output temperature using the White Balance setting).

White Balance

To set the maximum values of a given LED color to create a white light output, follow the instructions below:

- 1. Go to the **Setup** main level.
- 2. Select White Balance.
- 3. Select the color value to be changed (Red, Green, Blue, or White).
- 4. Set the color value, **000–255**.

Preset Functions

The COLORado PXL Curve 12 has three presets. Every time a settings is changed in the fixture, the current preset is updated to include that change. To load a preset, do the following:

- 1. Go to the **Setup** main level.
- Select Preset Select.
- 3. Select the preset to load (Preset A, Preset B, or Preset C).
- 4. The selected preset will load, and all changes made to the settings will save to that preset.

Presets can be uploaded to other COLORado PXL Curve 12 using a DMX connection. To do so:

- 1. Connect the DMX Out of the product that has the desired presets to the DMX In of the product to be updated.
- 2. Power on both products.
- 3. On the product with the desired presets, go to the **Setup** main level.
- 4. Select Preset Sync.
- 5. Select **NO** (do not upload settings) or **YES** (upload settings).

Reset Functions

To reset the tilt, zoom, or all functions as if from startup, follow the instructions below:

- 1. Go to the **Setup** main level.
- Select Reset Function.
- 3. Select the function to be reset (**Tilt**, **Zoom**, or **All**).
- 4. Select NO (do not reset) or YES (reset).

Factory Reset

To restore the COLORado PXL Curve 12 to factory default settings, do the following:

- 1. Go to the **Setup** main level.
- Select Factory Settings.
- 3. Select **NO** (do not reset) or **YES** (reset to factory default settings).



System Information

All the information about the current status of the COLORado PXL Curve 12 is available through the product's **Information** menu. To view this information, follow the instructions below:

- 1. Go to the **Information** main level.
- 2. Choose the desired information from the following:
 - Firmware Version displays the current firmware version
 - Running Mode displays the current running mode
 - Address displays the current starting address
 - Temperature displays the current product temperature in °C
 - Fixture Time displays the number of hours the fixture has been powered on
 - **LED Hours** displays the total hours the LED has been powered on
 - ArtNet Info displays the current IP address, Subnet Mask, and MAC address
 - Device UID displays the product UID
 - Fan Information displays the speed of head fans, defrost fans, and base fans

Offset Mode

The offset mode provides fine adjustments for the home position of all the moving parts in the optical path and the tilt movements. This ensures that the moving parts do not show any border or reduce the light output when in their home position.

- 1. Starting from the Main Level screen, press and hold <MENU> until the passcode screen appears.
- 2. Enter the passcode 2323.
- 3. This direct the user to the Zero Adjust menu screen.

Tilt

To adjust the starting point of the tilt motor, do the following:

- Select TILT.
- 2. Increase or decrease the starting value, from **000** to **255**.

Zoom

To adjust the starting point of the zoom motor, follow the instructions below:

- 1. Select **ZOOM1** or **ZOOM2**.
- 2. Increase or decrease the starting value, from **000** to **255**.

MAC Address

To adjust the fourth, fifth, and sixth digit of the MAC address, do the following:

- 1. Select MAC4, MAC5, or MAC6.
- 2. Increase or decrease the starting value, from 000 to 255.



Web Server

The COLORado PXL Curve 12 Web Server can be accessed by any computer on the same network as the product. It allows network access to system information and settings (e.g., control setup, manual testing of all functions, firmware updates, and the ability to change the Web Server password).

- 1. Connect the product to power, and set the Control Protocol to Art-Net and the IP mode to Static.
- 2. Connect the product to a Windows[®] computer with a network cable.
- On the computer, set the IP address of the new network to have the same first 3 digits as the IP address of the product (see <u>IP byte</u>).
- 4. Enter the IP address of the product into the URL bar of a Web browser on the computer.
- 5. Enter both the User Name and Password as **admin** to log in.

Information

The Information page on the Web Server displays the current settings and the system information of the COLORado PXL Curve 12.

Setup

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

Manual Test

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

Firmware Update

The Upgrade page on the Web Server allows the product to be updated with the latest firmware. Go to https://www.chauvetprofessional.com/products/colorado-pxl-curve-12 to download firmware updates.

Security

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



Error Codes

See the table below for error codes and recommended solutions:

Error Code	Possible Reason	Potential Solution
Door Ford	Dana fam 1 annan	Check fan connection
Base Fan1	Base fan 1 error	Replace fan
Base Fan2	Base fan 2 error	Check fan connection
Dase Fall2	base fall 2 effor	Replace fan
		Do a factory reset
CPU1-12 Open	CPU 1–12 error	Check connection of head to base
CFU I-12 Open	GFO 1-12 elloi	Replace PCB
		Replace head
		Do a factory reset
		Update software
LED1-12 HOT	LED 1–12 overheated	Check connection of head to base
		Replace PCB
		Replace head
		Do a factory reset
		Update software
Thermistor1-12 Open	Thermistor 1–12 open	Check connection of head to base
		Replace thermistor
		Replace head
		Do a factory reset
		Update software
Thermistor1-12 Short	Thermistor 1–12 shortcircuited	Check connection of head to base
		Replace thermistor
		Replace head
		Do a factory reset
		Update software
Y_op1-12	Tilt 1–12 octocoupler error	Check connection of head to base
1_0p1-12		Replace sensor
		Replace motor
		Replace head



5. Maintenance

Product Maintenance

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

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 the product:

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



Always dry the transparent surfaces carefully after cleaning them.



Avoid spinning the cooling fans using compressed air to prevent damage.

Torque Measurements

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

Fixture Parts	Torque Rating (Kgf.cm)	Torque Rating (Igb.in)
Feet	9.2	7.9
Omega bracket holders	12.2	10.6
Bottom allen key (not feet)	9.2	7.9
Screws for safety cable point	15.3	13.3
Screws around power and data points	3.6	3.1
Connector plate allen key screws	16.3	14.1
Fuse	7.1	6.2
Front display bump-out allen screws	15.3	13.3
Allen screws around display	9.2	7.9
Allen screws holding yokes to base	15.3	13.3
Allen screws for alignment pin holder	12.2	10.6
Allen screws around lens covers	12.2	10.6

Vacuum Test Measurements

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

Parameters	Values
Method	Positive
Test pressure	15 kPa
Test duration	60 seconds
PASS state leak pressure	<0.1 kPa



6. Technical Specifications

Dimensions and Weight

Length	Width	Height	Weight
39.49 in (1,003 mm)	6.65 in (169 mm)	12.76 in (324 mm)	76 lb (34.5 kg)

Note: Dimensions in inches rounded to the nearest decimal digit.

Power

Power Supply	Туре	Range	•	Voltage S	election
Switching (inter	nal)	100 to 240 VAC,	, 50/60 Hz	Auto-ra	nging
Parameter	100 V, 60 Hz	120 V, 60 Hz	208 V, 60 Hz	230 V, 50 Hz	240 V, 50 Hz
Consumption	800 W	790 W	772 W	768 W	767 W
Operating current	8.13 A	6.70 A	3.80 A	3.44 A	3.30 A
Power-linking current (products)	F 12 A, 250 V	F 12 A, 250 V	F 12 A, 250 V (3 products)	F 12 A, 250 V (3 products)	F 12 A, 250 V (3 products)

Power I/O	U.S./Worldwide	UK/Europe
Power input connector	Seetronic Powerkon IP65	Seetronic Powerkon IP65
Power output connector	Seetronic Powerkon IP65	Seetronic Powerkon IP65
Power cord plug	Edison (U.S.)	Local plug

Light Source

Type	Color	Quantity	CRI	Lumens
LED	Quad-color RGBW	12	33.2	5,807
P	Power	Current	L	.ifespan
	45 W	2.96 A	50,	000 hours

Photometrics

Parameter	Spot	Flood	50% Zoom
Beam angle	5.7°	26.8°	13.8°
Field angle	9.0°	33.9°	19.2°
Cutoff angle	9.9°	36.3°	21.6°
Illuminance @ 5m	38,727 lux	1,120 lux	

Thermal

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

DMX

I/O Connector	Channel Range
5-pin IP-rated XLR, Seetronic etherCON IP65	Single Mode: 20, 53, 101, 155, 169, or 179 channels Dual Mode Movement: 8, 41, 53, or 59 channels Dual Mode Pixels: 36, 48, or 96 channels

Ordering

Product Name	Item Name	Item Code	UPC Number
COLORado PXL Curve 12	COLORADOPXLCURVE12	08012099	781462224479











Contact Us

General Information	Technical Support
Chauvet World Headquarters	
Address: 3360 Davie Rd., Suite 509	Voice: (844) 393-7575
Davie, FL 33314	Fax: (954) 756-8015
Voice: (954) 577-4455	Email: chauvetlighting.com
Fax: (954) 929-5560	
Toll Free: (800) 762-1084	Website: www.chauvetprofessional.com
Chauvet U.K.	
Address: Pod 1 EVO Park	Email: UKtech@chauvetlighting.eu
Little Oak Drive, Sherwood Park	
Nottinghamshire, NG15 0EB	Website: www.chauvetprofessional.eu
UK	
Voice: +44 (0) 1773 511115	
Fax: +44 (0) 1773 511110	
Chauvet Benelux	
Address: Stokstraat 18	Email: BNLtech@chauvetlighting.eu
9770 Kruishoutem	
Belgium	Website: www.chauvetprofessional.eu
Voice: +32 9 388 93 97	
Chauvet France	
Address: 3, Rue Ampère	Email: FRtech@chauvetlighting.fi
91380 Chilly-Mazarin	\\\abolitan \tag{\tag{\tag{\tag{\tag{\tag{\tag{
France Voice: +33 1 78 85 33 59	Website: www.chauvetprofessional.eu
Chauvet Germany	
Address: Bruno-Bürgel-Str. 11	Email: <u>DEtech@chauvetlighting.de</u>
28759 Bremen	Email. <u>DEtech@chauvetlightling.de</u>
Germany	Website: www.chauvetprofessional.eu
Voice: +49 421 62 60 20	Website. www.oriadvetprofessionar.ee
Chauvet Mexico	
Address: Av. de las Partidas 34 - 3B	Email: servicio@chauvet.com.mx
(Entrance by Calle 2)	Email: Scrytologonadvet.com.m/
Zona Industrial Lerma	Website: www.chauvetprofessional.mx
Lerma, Edo. de México, CP 52000	WODSITE. WWW.chadvetprofessional.ff/
Voice: +52 (728) 690-2010	
voico. 102 (120) 000 2010	

Warranty & Returns

For warranty terms and conditions and return information, please visit our website.

For customers in the United States and Mexico: www.chauvetlighting.com/warranty-registration.

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