COLOR*dash* Par-H7XIP User Manual



Model ID: COLORDASHPARH7XIP





Edition Notes

The COLORdash Par H7XIP User Manual includes a description, safety precautions, installation, programming, operation and maintenance instructions for the COLORdash Par H7XIP as of the release date of this edition.

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Document Printing

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

Intended Audience

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

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Document Revision

This COLORdash Par H7XIP User Manual is the 1st edition of this document. Go to <u>www.chauvetprofessional.com</u> for the latest version.



TABLE OF CONTENTS

1.	Before You Begin	1
	What Is Included	1
	Claims	1
	Text Conventions	1
	Symbols	1
	FCC Compliance	1
	Safety Notes	2
	Expected LED Lifespan	3
2	Introduction	4
۷.		
	Description	4
	Features	4
	Product Overview	4
	Product Dimensions	4
3.	Setup	5
	AC Power	5
	AC Plug	5
	Power Linking	5
	DMX Linking	5
	DMX Personalities	5
	Remote Device Management (RDM)	5
	Master/Slave Connectivity	6
	Mounting	6
	Orientation	6
	Rigging	6
-	Procedure	6
4.	Operation	7
	Control Panel Description	7
	Passcode	7
	Menu Map	7
	Configuration (DMX)	10
	Control Personalities	10
	Starting Address	10
	Control Channel Assignments and Values	10
	Configuration (Standalone)	12
	Fixed Color	
	Color Temperature	12
	Manual Color Mixer	
	Auto Show	
	Configuration (Settings)	
	Master/Slave	
	Dimmer Speed	
	White Balance	
	LED Frequency	13



Back Light	13
Key Lock	
Information	
Factory Reset	13
System Update	13
5. Maintenance	14
Product Maintenance	14
6. Technical Specifications	15
Contact Us	16
Warranty & Returns	16



1. Before You Begin

What Is Included

- COLORdash Par H7XIP
- Seetronic Powerkon IP65 power cable
- Gel frame holder (6.5 in /165 mm)

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.

Gel frame

Quick Reference Guide

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

Text Conventions

Convention	Meaning							
1–512	A range of values							
50/60	50/60 A set of values of which only one can be chosen							
Settings	A menu option not to be modified							
<enter></enter>	A key to be pressed on the product's control panel							
• • •								

Symbols

Symbol	Meaning
\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.
Í	Important installation or configuration information. The product may not function correctly if this information is not used.
	Useful information.



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

FCC 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.

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

COLORdash Par H7XIP User Manual Rev. 1





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 should be positioned so that prolonged staring into the luminaire at a distance closer than 3.28 ft (1 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.
- The luminaire is intended for professional use only.
- 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.
 - 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.
 - 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 50 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 hanging/mounting bracket to carry this product.
- The maximum ambient temperature is 113 °F (45 °C). Do not operate this product at higher temperatures.
- The minimum startup temperature is -4°F (-20°C). Do not start the product at lower temperatures.
- 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.

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

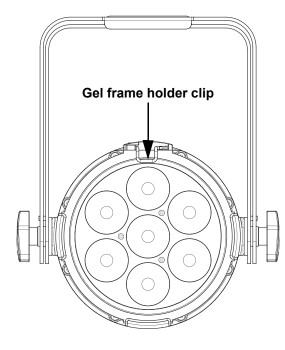
Description

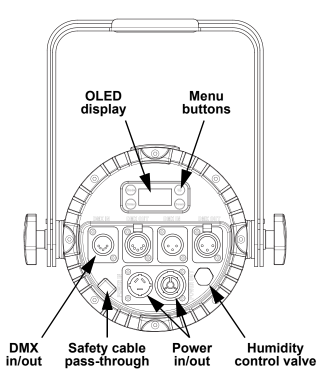
The COLORdash Par H7XIP is a 7.4 pound die-cast portable RGBAW+UV LED wash with a precise palette of subtle to saturated colors. Smooth 16-bit fading on four selectable dimming profiles, and multiple PWM frequencies for flicker-free output, make the COLORdash Par H7XIP the perfect choice whether in the rig, on the floor, inside, outside, live, or on camera. Program easily through the OLED display or at a distance via RDM.

Features

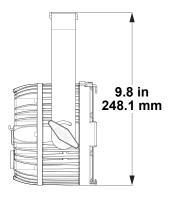
- Rugged RGBWA-UV LED wash for events where indoor/outdoor flexibility is needed
- At home in any weather conditions with IP rated power and DMX connections
- Adjustable PWM (Pulse Width Modulation) to avoid flickering on camera
- RDM (Remote Device Management) for added flexibility
- Selectable, smooth dimming curves for eliminate flicker and choppiness in fades
- Easy to read OLED display with password protection and touchscreen interface
- Advanced optics provide exceptional color mixing and high efficiency
- Double-bracketed yoke with omega bracket doubles as floor stand

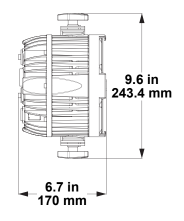
Product Overview





Product Dimensions







3. Setup

AC Power

The COLORdash Par H7XIP has an auto-ranging power supply and it can work with an input voltage range of 100 to 240 VAC, 50/60 Hz.

To determine the product's power requirements (circuit breaker, power outlet, and wiring), use the current value listed on the label affixed to the product's back panel, or refer to the product's specifications chart. The listed current rating indicates the product's average current draw under normal conditions.

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



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

AC Plug

The COLORdash Par H7XIP comes with a power input cable terminated with a Seetronic Powerkon A connector on one end and an Edison plug on the other end (U.S. market). If the power input cable that came with the product has no plug, or if the plug needs to be changed, use the table below to wire a plug.

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

Power Linking

It is possible to power link up to 16 COLORdash Par H7XIP products at 100 V, 19 products at 120 V, 34 products at 208 V, 37 products at 230 V, or up to 38 products at 240 V. Never exceed this number. Power-linking cables can be purchased separately.

DMX Linking

The COLORdash Par H7XIP can be linked to a DMX controller using a 3- or 5-pin DMX connection. If using other DMX-compatible products with this product, it's possible to control each individually with a single DMX controller.

DMX Personalities

The COLORdash Par H7XIP uses a 3- or 5-pin DMX data connection for the 6CH, 8CH, 9CH, 13CH, and 14CH DMX personalities.

- Refer to the <u>Introduction</u> for a brief description of each DMX personality.
- Refer to the <u>Operation</u> chapter to learn how to configure the COLORdash Par H7XIP to work in these personalities.
- The <u>Control Channel Assignments and Values</u> section provides detailed information regarding the DMX personalities.



For information about DMX standards, Master/Slave connectivity, or the DMX cables needed to link this product to a DMX controller, download the DMX Primer from the Chauvet website: <u>www.chauvetprofessional.com</u>.

Remote Device Management (RDM)

Remote Device Management, or RDM, is a standard for allowing DMX-enabled devices to communicate bi-directionally along existing DMX cabling. Check the DMX controller's User Manual or with the manufacturer as not all DMX controllers have this capability. The COLORdash Par H7XIP supports RDM protocol that allows feedback to make changes to menu map options.



Master/Slave Connectivity

The Master/Slave mode allows an COLORdash Par H7XIP (the master) to control one or more COLORdash Par H7XIP products (the slaves) without a DMX controller. One COLORdash Par H7XIP becomes the master when running an auto program or in Static mode.

Each slave's control panel must be configured to operate in Slave mode. During Master/Slave operation, the slaves will operate in unison with the master.



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

- The <u>Operation</u> section of this manual provides detailed instructions on how to configure the master and slaves.
- For more information about DMX standards or the DMX cables needed to link this product to a DMX controller, download the DMX primer from the Chauvet website: www.chauvetprofessional.com.

Mounting

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

Orientation

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

Rigging

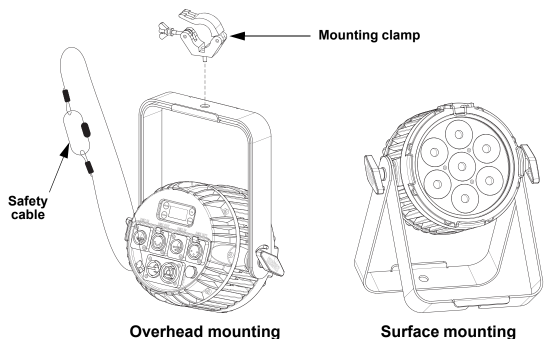
Chauvet recommends using the following general guidelines when mounting this product.

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

Procedure

The COLORdash Par H7XIP comes with an adjustable yoke to which a mounting clamp (sold separately) can be directly attached. Make sure the clamp is capable of supporting the weight of this product. For the Chauvet Professional line of mounting clamps, go to <u>http://www.trusst.com/products</u>.

Mounting Diagram



4. Operation

Control Panel Description

Button	Function						
<menu></menu>	kits from the current menu or function						
<enter< th=""><th colspan="7">Enables the currently displayed menu or sets the selected value into the selected function</th></enter<>	Enables the currently displayed menu or sets the selected value into the selected function						
 							
COUNN Navigates downwards through the menu list or decreases the value when in a f							

Passcode

When prompted, enter the following passcode: **<UP>**, **<DOWN>**, **<UP>**, **<DOWN>**, **<ENTER>**. This passcode cannot be changed.

Menu Map

Refer to the COLORdash Par H7XIP product page on <u>www.chauvetprofessional.com</u> for the latest menu map.

Main Level	Prog	ramming Levels	Description		
DMX Address	001–507		Sets the starting address		
		6CH	6-channel: RGBAWUV		
		8CH	8-channel: dimmer, RGBAWUV, strobe		
		9CH	9-channel: 16-bit dimmer, RGBAWUV, strobe		
DMX Channel		13CH	13-channel: dimmer, RGBAWUV, strobe, color macro, color temperature, auto programs and speed, dimmer mode		
		14CH	14-channel: 16-bit dimmer, RGBAWUV, strobe, color macro, color temperature, auto programs and speed, dimmer mode		
		R	Red		
		G	Green		
		В	Blue		
		Α	Amber		
		W	White		
		UV	Ultraviolet (UV)		
		RG	Red/Green		
		RB	Red/Blue		
		RA	Red/Amber		
	Fixed Color	RW	Red/White		
		RUV	Red/UV		
Static		GB	Green/Blue		
		GA	Green/Amber		
		GW	Green/White		
	-	GUV	Green/UV		
		BA	Blue/Amber		
		BW	Blue/White		
		BUV	Blue/UV		
		AW	Amber/White		
	=	AUV	Amber/UV		
		WUV	White/UV		
		RGB	Red/Green/Blue		
		RGA	Red/Green/Amber		



RGW Red/Green/White RGUV Red/Green/UV RBA Red/Blue/Amber RBW Red/Blue/White RBUV Red/Blue/UV RAW Red/Amber/White RAW Red/Amber/White RAW Red/Amber/UV RAW Red/Amber/UV RAW Red/Amber/UV RAW Red/Amber/UV RAW Red/Amber/UV RBA Green/Blue/Amber GBA Green/Blue/Amber GBUV Green/Blue/White GBUV Green/Amber/White GAUV Green/Amber/UV BAW Blue/Amber/UV BAW Blue/Amber/UV BAW Blue/Amber/UV BAW Blue/Amber/UV BAW Blue/Amber/UV BAW Blue/Amber/UV BAUV Blue/Amber/UV BAUV Blue/Amber/UV RGBA Red/Green/Blue/Amber RGBA Red/Green/Blue/Amber	
RBARed/Blue/AmberRBWRed/Blue/WhiteRBUVRed/Blue/UVRAWRed/Amber/WhiteRAUVRed/Amber/WhiteRAUVRed/Amber/UVRWUVRed/White/UVGBAGreen/Blue/AmberGBWGreen/Blue/WhiteGBUVGreen/Blue/UVGAWGreen/Amber/WhiteGAUVGreen/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/White/UVBAUVBlue/Amber/White/UVBAUVBlue/Amber/White/UVBAUVBlue/Amber/White/UVBAUVBlue/Amber/White/UVBAUVBlue/Amber/White/UVBAUVBlue/Amber/White/UVBAUVBlue/Amber/White/UVBAUVBlue/Amber/White/UVBAUVBlue/Amber/White/UVBAUVBlue/Amber/White/U	
RBWRed/Blue/WhiteRBUVRed/Blue/UVRAWRed/Amber/WhiteRAUVRed/Amber/UVRWUVRed/White/UVGBAGreen/Blue/AmberGBWGreen/Blue/WhiteGBUVGreen/Blue/WhiteGAWGreen/Amber/WhiteGAWGreen/Amber/UVGAWGreen/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UV	
RBUVRed/Blue/UVRAWRed/Amber/WhiteRAUVRed/Amber/UVRWUVRed/Amber/UVGBAGreen/Blue/AmberGBWGreen/Blue/WhiteGBUVGreen/Blue/UVGAWGreen/Amber/WhiteGAUVGreen/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UV	
RAWRed/Amber/WhiteRAUVRed/Amber/UVRWUVRed/White/UVGBAGreen/Blue/AmberGBWGreen/Blue/WhiteGBUVGreen/Blue/UVGAWGreen/Amber/WhiteGAUVGreen/Amber/UVGWUVGreen/Amber/UVBAWBlue/Amber/WhiteBAWBlue/Amber/UVBAUVBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAWBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAWUVBlue/Amber/UVBAWUVBlue/Amber/UVBAWUVBlue/Amber/UVBAWUVBlue/Amber/UVBAWUVBlue/Amber/UVBAWUVBlue/Amber/White/UVBAWUVBlue/Amber/White/UVBAWUVAmber/White/UVBAWUVAmber/White/UVBAWUVAmber/White/UVBAWUVAmber/White/UV	
RAUVRed/Amber/UVRWUVRed/White/UVGBAGreen/Blue/AmberGBWGreen/Blue/WhiteGBUVGreen/Blue/UVGAWGreen/Amber/WhiteGAUVGreen/Amber/UVGWUVGreen/Amber/UVBAWBlue/Amber/WhiteBAUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/White/UVBWUVBlue/Amber/White/UVBWUVBlue/Amber/White/UVBWUVBlue/Amber/White/UVBWUVBlue/Amber/White/UV	
RWUVRed/White/UVGBAGreen/Blue/AmberGBWGreen/Blue/WhiteGBUVGreen/Blue/UVGAWGreen/Amber/WhiteGAUVGreen/Amber/UVGWUVGreen/Amber/UVBAWBlue/Amber/WhiteBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVAmber/White/UVBAUVAmber/White/UVBAUVAmber/White/UV	
GBAGreen/Blue/AmberGBWGreen/Blue/WhiteGBUVGreen/Blue/UVGAWGreen/Amber/WhiteGAUVGreen/Amber/UVGWUVGreen/Amber/UVBAWBlue/Amber/WhiteBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UVBAUVBlue/Amber/UV	
GBWGreen/Blue/WhiteGBUVGreen/Blue/UVGAWGreen/Amber/WhiteGAUVGreen/Amber/UVGWUVGreen/White/UVBAWBlue/Amber/WhiteBAUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/Amber/UVBWUVBlue/White/UVBWUVBlue/White/UVBWUVBlue/White/UVBWUVBlue/Amber/White/UVBWUVBlue/Amber/White/UVBWUVBlue/Amber/White/UVBWUVBlue/Amber/White/UV	
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GAWGreen/Amber/WhiteGAUVGreen/Amber/UVGWUVGreen/White/UVBAWBlue/Amber/WhiteBAUVBlue/Amber/UVBWUVBlue/White/UVAWUVAmber/White/UVRGBARed/Green/Blue/Amber	
GAUVGreen/Amber/UVGWUVGreen/White/UVBAWBlue/Amber/WhiteBAUVBlue/Amber/UVBWUVBlue/White/UVAWUVAmber/White/UVRGBARed/Green/Blue/Amber	
GWUV Green/White/UV BAW Blue/Amber/White BAUV Blue/Amber/UV BWUV Blue/White/UV AWUV Amber/White/UV RGBA Red/Green/Blue/Amber	
BAWBlue/Amber/WhiteBAUVBlue/Amber/UVBWUVBlue/White/UVAWUVAmber/White/UVRGBARed/Green/Blue/Amber	
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BWUV Blue/White/UV AWUV Amber/White/UV RGBA Red/Green/Blue/Amber	
AWUV Amber/White/UV RGBA Red/Green/Blue/Amber	
RGBA Red/Green/Blue/Amber	
Fixed Color RGBW Red/Green/Blue/White	
(cont.) RGBUV Red/Green/Blue/UV	
RGAW Red/Green/Amber/White	
RGAUV Red/Green/Amber/UV	
Static (cont.) RGWUV Red/Green/White/UV	
RBAW Red/Blue/Amber/White	
RBAUV Red/Blue/Amber/UV	
RBWUV Red/Blue/White/UV	
RAWUV Red/Amber/White/UV	
GBAW Green/Blue/Amber/White	
GBAUV Green/Blue/Amber/UV	
GBWUV Green/Blue/White/UV	
GAWUV Green/Amber/White/UV	
BAWUV Blue/Amber/White/UV	
RGBAW Red/Green/Blue/Amber/White	
RGBAUV Red/Green/Blue/Amber/UV	
RGBWUV Red/Green/Blue/White/UV	
RGAWUV Red/Green/Amber/White/UV	
RBAWUV Red/Blue/Amber/White/UV	
GBAWUV Green/Blue/Amber/White/UV	
RGBAWUV Red/Green/Blue/Amber/White/UV	
Warm White 1	
Warm White 2	
Color Warm White 3	
Temperature Neutral White 1 Preset white color temperatures	
Neutral White 2	
Neutral White 3	
Daylight 1	

Operation



Main Level	Programming Levels		vels	Description	
	ColorDaylight 2TemperatureDaylight 3		ight 2		
			ight 3	Preset white color temperatures	
	(cont.)	Daylight 4			
		Red			
Static (cont.)		Green			
(0011.)	Manual	Blue	000–255	Combine red, green, blue, amber, white, and	
	Color Mixer	Amber	000-255	ultraviolet to make a custom color (0-100%)	
		White			
		UV			
Auto show	Auto 1–5 001–100			Automatic programs and speed	
Master/		Master		DMX mode (Master)	
Slave		Slave		Slave mode	
Dimmer		Off		Linear dimmer	
Speed		Dimmer1–3		Dimmer speed, fast (1) to slow (3)	
		Off		Uses factory default white setting	
		Red		Sets maximum red value	
		Green		Sets maximum green value	
White Balance	Manual	Blue	125–255	Sets maximum blue value	
Dalance	Manual	Amber	125-255	Sets maximum amber value	
		White	-	Sets maximum white value	
		UV	-	Sets maximum UV value	
		600Hz	1		
		1200Hz			
LED		2000Hz			
Frequency		4000Hz			
		6000Hz			
	25kHz				
		10S		Display turns off after 10 seconds	
DealsLinkt		30S		Display turns off after 30 seconds	
Back Light		2Min		Display turns off after 2 minutes	
		Always On		Display stays on	
Kaylaak	On			Locks the display. Passcode: <up></up> ,	
Key Lock		Off		<down>, <up>, <down>, <entér></entér></down></up></down>	
	Fixture Hours	<	H>	Shows hours product has been on	
Information	Version	<v< td=""><td>></td><td>Shows the current firmware version</td></v<>	>	Shows the current firmware version	
	UID	<	>	Shows the product UID	
Reset		NO		Poset to factory default acttings	
Factory	YES			Reset to factory default settings	
System	and connect	ate file into th it to the devic adapter cable	e through an	Update firmware via USB to DMX adapter	
Update		NO YES		cable	



Configuration (DMX)

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

Control Personalities

To set the control personality:

- 1. Go to the DMX Channel main level.
- 2. Select the desired personality from 6CH, 8CH, 9CH, 13CH, or 14CH.



- See the <u>Starting Address</u> section for the highest starting address you can select for each personality.
- Make sure that the starting addresses on the various products do not overlap due to the new personality setting.

Starting Address

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

- 1. Go to the DMX Address main level.
- 2. Select the starting address (001-507).
 - The highest assignable starting address for 6CH is 507.
 - The highest assignable starting address for **8CH** is **505**.
 - The highest assignable starting address for **9CH** is **504**.
 - The highest assignable starting address for **13CH** is **500**.
 - The highest assignable starting address for 14CH is 499.

Control Channel Assignments and Values

6CH	8CH	9CH	13CH	14CH	Function	Value	Percent/Setting							
-	1	1	1	1	Dimmer	000 ⇔ 255	0–100%							
-	-	2	-	2	Fine dimmer	000 ⇔ 255	0–100%							
1	2	3	2	3	Red	000 ⇔ 255	0–100%							
2	3	4	3	4	Green	000 ⇔ 255	0–100%							
3	4	5	4	5	Blue	000 ⇔ 255	0–100%							
4	5	6	5	6	Amber	000 ⇔ 255	0–100%							
5	6	7	6	7	White	000 ⇔ 255	0–100%							
6	7	8	7	8	Ultraviolet	000 ⇔ 255	0–100%							
	8	9	<u> </u>	• •	Strobe	000 ⇔ 010	No function							
-	0		9	9	9	9	9	9	9	9	8	9	Shope	011 ⇔ 255

Operation



6CH	8CH	9CH	13CH	14CH	Function	Value	Percent/Setting
							No function
						011	Red full
							Red full, green increases
						030	Red and green full
						031 ⇔ 049	Green full, red decreases
						050	Green full
						051 ⇔ 069	Green full, blue increases
						070	Green and blue full
						071 ⇔ 089	Blue full, green decreases
			9	10	Color macro	090	Blue full
-		-	9	10		091 ⇔ 109	Blue full, red increases
						110	Red and blue full
							Red full, blue decreases
						130	Red full
							Red full, green and blue increase
						150	Red, green, and blue full
							Blue full, red and green decrease
						170	Blue full
							Red, green, and blue full
							Color temperature, warm to cool
							No function Warm white 1
							Warm white 2
							Warm white 3
							Neutral white 1
					Color		Neutral white 2
-	-	-	10	11	temperature		Neutral white 3
					-	151 ⇔ 175	
						176 ⇔ 200	
						201 ⇔ 225	
						226 ⇔ 250	Daylight 4
						251 ⇔ 255	No function
						000 ⇔ 010	No function
						011 ⇔ 060	Automatic program 1
_	_	_	11	12	Automatic		Automatic program 2
			••	12	programs		Automatic program 3
							Automatic program 4
					-		Automatic program 5
_	-	-	12	13	Program speed		Automatic program speed, slow to fast
							Preset dimmer speed from display menu
			40		Dimmer mode		Linear dimmer
-	-	-	13	14			Dimmer mode 1 (fastest)
							Dimmer mode 2
						204 ⇔ 255	Dimmer mode 3 (slowest)



Configuration (Standalone)

Fixed Color

To select a preset fixed color combination:

- 1. Go to the **Static** main level.
- Select the desired combination of R (red), G (green), B (blue), A (amber), W (white), and/or UV (ultraviolet), from R, G, B, A, W, UV, RG, RB, RA, RW, RUV, GB, GA, GW, GUV, BA, BW, BUV, AW, AUV, WUV, RGB, RGA, RGW, RGUV, RBA, RBW, RBUV, RAW, RAUV, RWUV, GBA, GBW, GBUV, GAW, GAUV, GWUV, BAW, BAUV, BWUV, AWUV, RGBA, RGBW, RGBUV, RGAW, RGAUV, RGAW, RGAUV, RBAW, RBAUV, RBWUV, RAWUV, GBAW, GBAUV, GBWUV, GAWUV, BAWUV, RGBAW, RGBAUV, RGBAUV, RGBAW, RGBAUV, RGBAW, RGBAUV, RGBAW, RGBAUV, RGBAW, RGAW, RGBAW, RGBAW,

Color Temperature

To select a preset color temperature:

- 1. Go to the Static main level.
- 2. Select the **Color Temperature** option.
- 3. Select the color temperature, from Warm White 1, Warm White 2, Warm White 3, Neutral White 1, Neutral White 2, Neutral White 3, Daylight 1, Daylight 2, Daylight 3, or Daylight 4.

Manual Color Mixer

To manually mix a custom static color:

- 1. Go to the Static main level.
- 2. Select the Manual Color Mixer option.
- 3. Select the color value to alter, from Red, Green, Blue, Amber, White, or UV.
- 4. Set the value of the selected color, from 000-255.

Auto Show

To select an automatic program:

- 1. Go to the Auto show main level.
- 2. Select the program, from Auto 1-5.
- 3. Set the program speed, from **001–100**.

Configuration (Settings)

Master/Slave

The Master/Slave mode allows a group of COLORdash Par H7XIP products (the slaves) to simultaneously duplicate the output of another COLORdash Par H7XIP (the master) without a DMX controller. To set each of the slaves:

- 1. Go to the **Master/Slave** main level
- 2. Select **Slave**.

To set the master:

- 1. Go to the Master/Slave main level
- 2. Select Master.
- 3. Select a standalone setting.
 - The master is the one that runs a program whether in Auto or Static mode.
- Do not connect a DMX controller to the products configured for Master/Slave operation. The
 - DMX controller may interfere with signals from the master.The master should be the first product in the daisy chain.

Dimmer Speed

This setting determines how fast the output of the COLORdash Par H7XIP changes when the output value is modified. It provides four different options to simulate the dimming curve of an incandescent lighting product. To select a specific dimmer profile, do the following:

- 1. Go to the Dimmer Speed main level.
- 2. Select a dimmer curve (Off, Dimmer 1, Dimmer 2, or Dimmer 3).



Off: The output is proportional (linear) to the dimmer channel value.

Dimmer 1–3: The output follows the dimmer value based on the corresponding dimmer curve, **Dimmer 1** being the fastest.



White Balance

This setting determines the maximum output values for each color, which affects the appearance of the total color output.

- 1. Go to the White Balance main level.
- 2. Select from Off (uses factory default white setting) or Manual (uses a custom white balance).
- 3. Select the color value to alter, from Red, Green, Blue, Amber, White, or UV.
- 4. Set the maximum value of the selected color, from 125–255.

LED Frequency

To adjust the frequency of the pulse width modulation:

- 1. Go to the LED Frequency main level.
- 2. Select the frequency, from 600Hz, 1200Hz, 2000Hz, 4000Hz, 6000Hz, or 25kHz.

Back Light

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

- 1. Go to the Back Light main level.
- 2. Select the length of the backlight timer, from **10S** (10 seconds), **30S** (30 seconds), **2Min** (2 minutes), or **Always On**.

Key Lock

To lock the display with a passcode:

- 1. Go to the **Key Lock** main level.
- 2. Select **On** (lock the display) or **Off** (unlock the display).

Information

To view essential product information:

- 1. Go to the **Information** main level.
- 2. Select Fixture Hours, Version, or UID.

Factory Reset

To reset the product to factory settings:

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

System Update

To update the firmware with a USB to DMX adapter cable:

- 1. Go to the **System Update** main level.
- 2. Follow the instructions (Put the update file into the USB stick and connect it to the device through an adapter cable).
- 3. Select NO (to cancel) or YES (to update the firmware).



5. Maintenance

Product Maintenance

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

To clean the product, follow the instructions below:

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



Always dry the transparent surfaces carefully after cleaning them.



6. Technical Specifications

Dimensions	and Weight
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Length	١	Nidth	Height		Weight
6.7 in (170 m	m) 9.6 in	(243.4 mm)	9.8 in (248.1 m	ım) 7.4	lb (3.4 kg)
Note: Dimensions Power	in inches are round	ded.			
Power Supply Type		Range		Voltage Selection	
Switching (internal)		100 to 240 VAC, 50/60 Hz		Auto-ranging	
Parameter	100 V, 60 Hz	120 V, 60 Hz	208 V, 60 Hz	230 V, 50 Hz	240 V, 50 Hz
Consumption	72 W	71 W	69 W	68 W	68 W
Operating Current	0.726 A	0.604 A	0.352 A	0.318 A	0.311 A
Power linking	12 A	12 A	12 A	12 A	12 A
current (products)) (16 products)	(19 products)	(34 products)	(37 products)	(38 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 Cable plug		Edison		Local plug	
_ight Source	1 5				1 5
Туре	Color	Quantity	Power	Current	Lifespan
LED	Hex-color RGBAW+UV	7	84 W	513 mA	50,000 hours
Photometrics					
Beam Angle		Field Angle		Illuminance @ 5 m	
23°		37.9°		583 lux	
Fhermal					
Maximum Extern	al Temperature	Cooling S	System		
Maximum Extern 113 °F (⁄		Cooling S Conve	-		
		-	-		
113 °F (4		-	ction	Channel Range	
113 °F (DMX	45 °C)	-	ction	Channel Range ch, 9ch, 13ch, or	14ch
113 °F (DMX	45 °C) I/O Connector	-	ction	-	14ch
113 °F (DMX	45 °C) I/O Connector 3- and 5-pin XLR	-	ction	ch, 9ch, 13ch, or	14ch PC Number





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Warranty & Returns

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

For Customers in the United States and Mexico: <u>www.chauvetlighting.com/warranty-registration</u>. For Customers in the United Kingdom, Republic of Ireland, Belgium, the Netherlands, Luxembourg, France, and Germany: <u>www.chauvetlighting.eu/warranty-registration</u>.