# FREEDOM FLEX

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# **User Manual**







# **Edition Notes**

The Freedom Flex H9 IP X6 and Freedom Flex Battery H9 User Manual includes a description, safety precautions, installation, programming, operation, and maintenance instructions for the Freedom Flex H9 IP X6 and Freedom Flex Battery H9 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**

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

Revision	Date	Description	
5	1/2025	Added torque and vacuum values	



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# 1. Before You Begin

### What Is Included

#### Freedom Flex H9 IP X6

- Freedom Flex H9 IP X6
- · 6 batteries
- 6 magnetic diffusers
- · Charging road case

- RFC
- Power cable
- · Quick Reference Guide

### Freedom Flex Battery H9

- · Freedom Flex H9 battery pack
- · Quick Reference Guide

# **Unpacking Instructions**

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

#### Claims

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 the 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.

#### **Text Conventions**

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

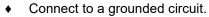
# **Symbols**

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.
<b>(i)</b>	Important installation or configuration information. The product may not function correctly if this information is not used.
	Useful information.



# **Safety Notes**

#### ALWAYS:





- Connect to operating voltages as specified on the product's spec sticker.
- Disconnect from power before replacing the fuse.
- Disconnect from its power source during periods of inactivity.
- Heed all restrictions and warnings on the spec sticker.
- Replace the fuse with the same type and rating.
- In the event of a serious operating problem, stop using immediately.

#### DO NOT:

- Open this product or attempt any repairs. It contains no user-serviceable parts.
- Look at the light source when the product is on.
- Use if the power cord is crimped or damaged.
- Disconnect by pulling on the power cord.
- Allow flammable materials close to the product when it is operating.
- ♦ Touch the housing when it is on.
- Block any ventilation holes/slots in the housing.



- Connect to a dimmer or rheostat.
- Carry the product by its power cord.
- Carry the product by its power cord.
- ♦ Operate in temperatures higher than 104°F (40°C).
- ♦ Expose to environments that exceed the Ingress Protection (IP) rating.
- ♦ Expose to rain or moisture.
- Use outdoors.
- ♦ Submerge.
- Leave outdoors for extended periods of time.
- Expose to corrosive environmental conditions such as temperature, humidity, salinity, pressure, radiation, or shock.
- Set this product on a flammable surface.



Keep this User Manual for future use.

#### **Battery Charge Notes**

Rechargeable lithium-ion batteries are potentially hazardous and can present a serious FIRE HAZARD, SERIOUS INJURY, and/or PROPERTY DAMAGE if damaged, defective, or improperly used.

#### ALWAYS:

- Charge using a manufacturer-provided charger while the product is powered off.
- ♦ Charge the battery in temperatures between 32°-95°F (0°-35°C).
- Allow a depleted battery to charge for a few minutes before turning on the product. If the battery is completely discharged, the device cannot be turned on immediately when the charger is connected.
- ♦ Keep at least 3 ft (1 m) distance to any heat source and away from flammable materials.
- ♦ Keep batteries away from children.



- Store batteries between 40-60% charge.
- Follow local regulations when disposing of batteries.
- Replace with an authentic Chauvet battery.

#### DO NOT:

- Continue charging if the battery becomes hot, smokes, swells, or gives off an odor during charging.
- Leave the product unattended while charging.
- ♦ Deplete the battery below 10%.
- Charge the battery in a closed container.
- ♦ Charge for more than 24 hours.



#### FCC Statement of Compliance

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

- This device may not cause harmful interference, and
- 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.

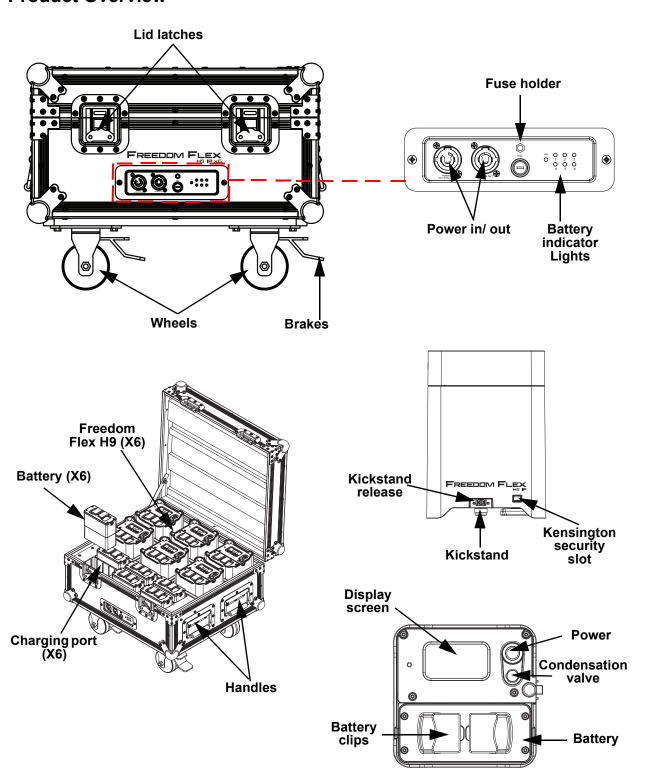
#### RF Exposure Warning for North America and Australia

**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.



# 2. Introduction

### **Product Overview**

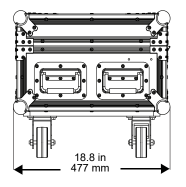


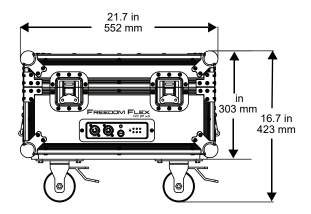


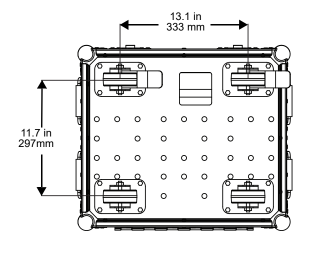
Each charging port is labeled 1-6 and has a corresponding battery indicator light.

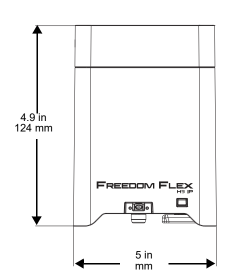


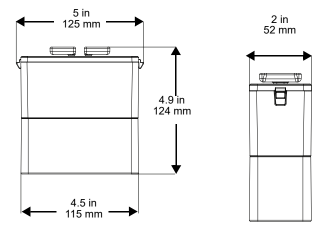
# **Product Dimensions**

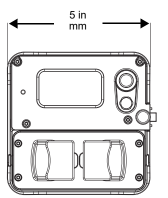














# 3. Setup

### **AC Power**

The Freedom Flex H9 IP X6 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 nonuse 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.

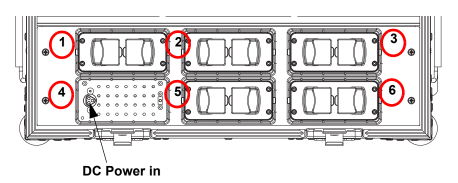
# Charging

Before charging the product, read and follow the safety recommendations indicated in the Safety Notes.

#### **Charging Diagram**

Follow the instructions below to charge the Freedom Flex Battery H9.

1. Locate the DC power input in the charging port and the DC power output on the battery.



#### DC power out

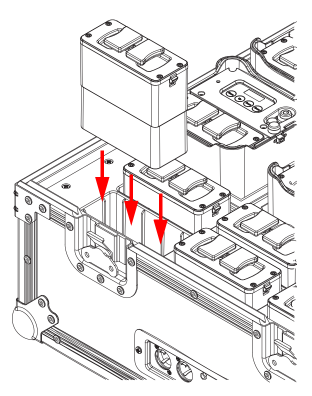




Each charging port is labeled 1-6 and has a corresponding battery indicator light.



2. Insert the battery into the charging port.

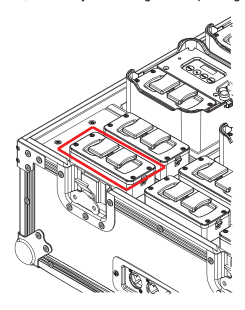


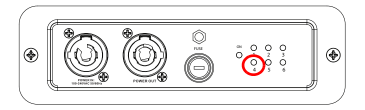


- Ensure that the battery is inserted correctly by aligning the DC power input and output.
- The fixture power switch MUST be in the off position to properly fit in the case.



3. Once the battery is connected, the battery indicator light corresponding to the charging port will illuminate.



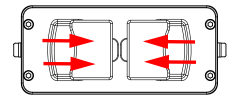


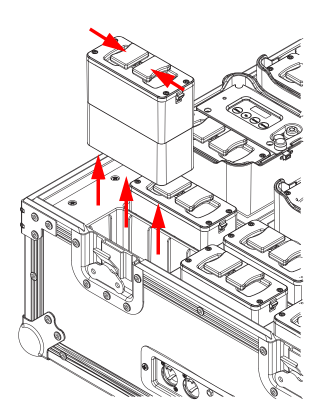


- The battery indicator light will appear red if the fixture is charging and green if the fixture is fully charged.
- The case lid MUST be open while the fixture is charging.



4. To remove the battery, pinch the clips at the top of the battery and pull the battery from the charging port.







# Mounting

Before mounting the product, read and follow the safety recommendations indicated in the Safety Notes.

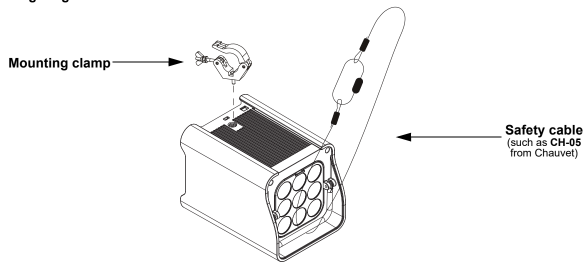
#### Orientation

The Freedom Flex H9 IP may be mounted in any position; however, make sure adequate ventilation is provided around the product.

#### Rigging

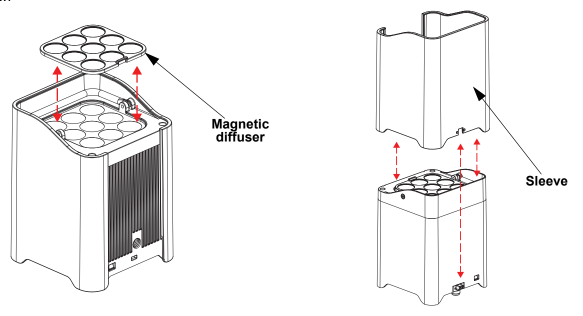
- Before deciding on a location for the product, always make sure there is easy access to the product for maintenance and programming.
- Make sure adequate ventilation is provided around the product.
- Mount the product on a structure or surface that can support the product's weight (see <u>Technical</u> Specifications).
- Always use a safety cable when mounting the product overhead,. Mount the product securely to a rigging point, such as an elevated platform or a truss.
- Use a mounting clamp of appropriate weight capacity when rigging the product onto a truss.

#### **Mounting Diagram**



#### **Accessories**

The Freedom Flex H9 IP comes with a removable magnetic diffuser and can be used with a sleeve (sold separately). To attach or remove the magnetic diffuser and/or the sleeve from the fixture, see the diagram below:





# 4. Operation

# **Control Panel Operation**

To access the control panel functions, use the four buttons located next to the display. Please refer to the <a href="Product Overview">Product Overview</a> to see the button locations on the control panel.

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

# Menu Map

Refer to the Freedom Flex H9 IP X6 product page on <a href="www.chauvetdj.com">www.chauvetdj.com</a> for the latest menu map and software

Main Menu	Progr	amming Levels	Description	
DMX Address		001–497	Selects DMX starting address	
		6 Ch	6-channel DMX mode	
DMX Channel		8 Ch	8-channel DMX mode	
		16Ch	16-channel DMX mode	
		RED		
		GREEN		
		BLUE		
		AMBER		
		White		
		UV		
		YELLOW		
		MAGENTA		
		SUNSET		
		CYAN		
		LIME GREEN		
		HIGH POWER WHITE		
	Preset	SOL		
		SEAFOAM		
		TURQUOISE		
		ORANGE	-	
		BABY BLUE		
Static		HOT PINK	Selects preset colors	
		EMERALD		
		OCEAN		
		BABY PINK		
		GOLDENROD SKY		
		LAVENDER		
		FADED ORANGE		
		FUSCHIA		
		AMBIENT		
		RADIOACTIVE GREEN		
		SAPPHIRE		
		UV RED		
		UV YELLOW		
		UV GREEN		
		UV BLUE		
		ORANGE CREAM		
		DUSK		



Main Menu	Program	ming Levels	Description
		2700K	
		3500K	
	Preset	4000K	Selects preset colors
		5000K	
		6000K	
		R	
		G	
		В	
		Α	
		W	
		Р	
		RG	
		RB	
		RA	
		RW	
		RP	
		GB	
		GA	
		GW	
		GP	
		ВА	
		BW	
Static		ВР	
Otatio		AW	
		AP	Selects a single static color or a
	Fixed Color	WP	Selects a single static color or a combination of static colors
		RGB	
		RGA	
		RGW	
		RGP	
		RBA	
		RBW	
		RBP	
		RAW	
		RAP	
		RWP	
		GBA	
		GBW	
		GBP	
		BAW	
		BAP	
		AWP	
		BWP	
		GAW	
	1	GAP	



Main Menu	Prograi	mming Leve	ls	Description	
		RGE RGE	ВА		
		RGE			
		RGA		_	
		RG/			
		RGWP			
		RBA			
		RBAP			
		RBWP			
		RAV			
	Fixed Color	GBA		Selects a single static color or a	
	1 13.00. 00101	GB/		combination of static colors	
		GBV			
Static		GAV			
		BAV RGB		_	
		RGB		_	
		RGB			
		RGA			
		RBA			
		GBA			
		RGB#			
		R=			
		G=		Campbing a made group blue ambles white	
	Manual Color	B=	0-255	Combines red, green, blue, amber, white, and purple to make a custom color	
		A=	0 200	(0–100%)	
		W=			
	At. 4 4	P=	0.400		
	Auto 1–4	Speed Speed	0-100 0-100	_	
		Speed	0-100 R	_	
			G		
			В		
			A		
			W		
			Р		
			RG		
			RB		
			RA	Selects the foreground and background colors, and adjusts the speed of auto	
Austa Obassa			RW	programs	
Auto Show	Auto 5-9	FG Color	RP	-	
		BG Color	GB GA	Note: Foreground and background colors	
		<b>DO</b> 00101	GW	are available only for auto programs 5–9.	
			GP	1	
			BA	1	
			BW	1	
			BP		
			AW		
			AP		
			WP		
			RGB		
			RGA		



Main Menu	Progra	mming Leve	ls	Description
			RGW	
			RGP	
			RBA	
			RBW	
			RBP	
			RAW	
			RAP	
			RWP	
			GBA	
			GBW	
			GBP	
			BAW	
			BAP	
			AWP	
			BWP	
			GAW	
			GAP	
			GWP RGBA	Selects the foreground and background
		FG Color		colors, and adjusts the speed of auto
Auto Show	Auto 5–9	. 0 00.0.	RGBW RGBP	programs
Auto Show	Auto 5–9	BG Color	RGAW	<b>Note</b> : Foreground and background colors
			RGAP	are available only for auto programs 5–9.
			RGWP	
			RBAW	
			RBAP	
			RBWP	
			RAWP	
			GBAW	
			GBAP	
			GBWP	
			GAWP	
			BAWP	
			RGBAW	
			RGBAP	
			RGBWP	
			RGAWP	
			RBAWP	
			GBAWP	
			RGBAWP	
Sound Show	Sound Sense	000-	Off	Adjusts sound consitivity
Sound Snow		Slave1	100	Adjusts sound sensitivity
		Slave 1		Sets which slave unit(s) will mimic the
Slave Setting		Slave3		Sets which slave unit(s) will mimic the master unit
		Slave4		
		Off		Uses factory default white setting
		R=		Sets red LED maximum value
		G=		Sets green LED maximum value
White Balance	Manual	B=	125–255	Sets blue LED maximum value
	Manual Manual	A=	120-200	Sets amber LED maximum value
		W=		Sets white LED maximum value
		P=		Sets purple LED maximum value



Main Menu	Prograi	nming Levels	Description
	D-Fi On/Off Off		Activates/deactivates D-Fi mode
D-Fi Setting	D Ei Mada	Receive	Sets the product to receive D-Fi signal
	D-FI WIOGE	Transmit	Sets the product to transmit D-Fi signal
			Sets D-Fi channel
		Link	Links the fixture to a single RF remote
		Public	Allows the fixture to respond to all RF signals
RF Setting	Group	Group1–4	Sets which group of fixture the RFC-XL remote will control
		Off	Turns off RF reception
	Off		Adjusts intensity to start at maximum and decrease over time. This is the default setting.
Run Time			Adjusts the intensity to ensure the fixture
			will run for the selected time while keeping
			the output constant.
	12		
			Linear dimmer
<b>Dimmer Mode</b>			Dimming curves: <b>Dimmer 1</b> (fast) to
	_		Dimmer 3(slow)
	U	immer 3	Turns off display booklight offer
		Dimmer 2 Dimmer 3 10S	Turns off display backlight after 10 seconds of inactivity
Back Light	30\$		Turns off display backlight after 30 seconds of inactivity
_	2Min		Turns off display backlight after 2 minutes of inactivity
	D-Fi Mode	Display backlight remains on	
		Off	Turns off password protection
Password			Turns on password protection Default password: <up>, <down>, <up>, <down>, <enter></enter></down></up></down></up>
Fixture ID			Sets the fixture ID
	<_	H>	Displays the total hours the product has been powered on
Information			Displays the total LED hours
	1	/ersion	Displays firmware version
Factory Reset			Resets settings to factory default

# **DMX Configuration**

The Freedom Flex H9 IP X6 works with a DMX controller. Information about DMX is in the chauvet DMX Primer, which is available from the Chauvet website: <a href="https://www.chauvetdj.com">www.chauvetdj.com</a>.

#### **DMX Personality and Starting Address**

When selecting a starting DMX address, always consider the number of DMX channels the selected DMX mode uses. Choosing a starting address that is too high could restrict the access to some of the product's channels. The Freedom Flex H9 IP X6 and Freedom Flex Battery H9 uses up to 16 DMX channels in a 16Ch DMX mode, which defines the highest configurable address to **497**.

For more information about the DMX protocol, download the DMX Primer from: <a href="www.chauvetdj.com">www.chauvetdj.com</a>. To select the starting address, do the following:

- 1. Press <MENU> repeatedly until 6Ch, 8Ch or 16Ch shows on the display.
- 2. Press **<ENTER>** and **d 1–497** will show on the display.
- 3. Use **<UP>** or **<DOWN>** to select the starting address.Press **<ENTER>**.



# **DMX Values**

6Ch	8Ch	16Ch	Function	Value	Percent/Setting							
_	1	1	Dimmer	000 ⇔ 255	0–100%							
1	2	2	Red	000 ⇔ 255	0–100%							
2	3	3	Green	000 ⇔ 255	0–100%							
3	4	4	Blue	000 ⇔ 255	0–100%							
4	5	5	Amber	000 ⇔ 255	0–100%							
5	6	6	White	000 ⇔ 255	0–100%							
6	7	7	Purple	000 ⇔ 255	0–100%							
	8	0	8 Strobe	000 ⇔ 015	No function							
_	0	0		016 ⇔ 255	Strobe, slow to fast							
				000 ⇔ 010	No function							
				011 ⇔ 030	R: 100% G: 0–100% B: 0%							
				031 ⇔ 050	R: 100–0% G: 100% B: 0%							
				051 ⇔ 070	R: 0% G: 100% B: 0–100%							
				071 ⇔ 090	R: 0% G: 100–0% B: 100%							
				091 ⇔ 110	R: 0–100% G: 0% B: 100%							
				111 ⇔ 130	R: 100% G: 0% B: 0–100%							
				131 ⇔ 150	R: 100% G: 0–100% B: 0–100%							
				151 ⇔ 170	R: 100–0% G: 100–0% B: 100%							
				171 ⇔ 200	R: 100% G: 100% B: 0% A: 100%							
-	-	9	Color macro	201 ⇔ 205	Color 1							
				206  210	Color 2							
				211 ⇔ 215	Color 3							
				214 220	Color 4							
				221 ⇔ 225	Color 5							
				226 ⇔ 230	Color 6							
				231 ⇔ 235	Color 7							
				236 ⇔ 240	Color 8							
				241 ⇔ 245	Color 9							
				246 ⇔ 250	Color 10							
				251 ⇔ 255	Color 11							
											000 ⇔ 021	No function
					1 0							
					Auto program 2							
				066 ⇔ 087	Auto program 3							
				088 ⇔ 109	Auto program 4							
_	_	10	Auto programs	110 🖨 131	Auto program 5							
				132 ⇔ 153								
				154 ⇔ 175	Auto program 7							
				176 ⇔ 197	Auto program 8							
				198 ⇔ 219	Auto program 9							
				220 ⇔ 241	Auto program 1–9							
				242 ⇔ 255	Sound show							
-	_	11	Foreground color dimmer	000 ⇔ 255	0–100%							



		16011	Function	Value	Percent/Setting					
				000 🗢 003	Red					
			_	004 ⇔ 007	Green					
						008 ⇔ 011	Blue			
					012 ⇔ 015	Amber				
				016 ⇔ 019	White					
				020 ⇔ 023	Purple					
				024 ⇔ 027	Red + green					
				028 ⇔ 031	Red + blue					
				032 ⇔ 035	Red + amber					
				036 ⇔ 039	Red + white					
					Red + purple					
				044 ⇔ 047	Green + blue					
				048 ⇔ 051	Green + amber					
				056 ⇔ 059	Green + purple					
				060 ⇔ 063	Blue + amber					
				064 ⇔ 067	Blue + white					
				<b>068 ⇔ 071</b>	Blue + purple					
					Amber + white					
					Amber + purple					
					White + purple					
				084 ⇔ 087	Red + green + blue					
			Foreground color	088 ⇔ 091	Red + green + amber					
		40			Red + green + white					
-	-	12	(when Channel 10 is set to <b>110</b> ⇔ <b>219</b> )		Red + green + purple					
			13 301 10 110 47 213)		Red + blue + amber					
				104 🖨 107	Red + blue + white					
				108 ⇔ 111 112 ⇔ 115	Red + blue + purple Red + amber + white					
				116 🖨 119						
					Red + amber + purple Red + white + purple					
				120 ⇔ 123 124 ⇔ 127	Green + blue + amber					
				124 ↔ 127 128 ⇔ 131	Green + blue + white					
				132 🖘 135	Green + blue + purple					
				136 ⇔ 139	Blue + amber + white					
				140 ⇔ 143	Blue + amber + purple					
				144 🖘 147	Amber + white + purple					
									148 🖨 151	Blue + white + purple
										152 ⇔ 155
								156 ⇔ 159	Green + amber + purple	
				160 ⇔ 163	Green + white + purple					
				164 ⇔ 167	Red + green + blue + amber					
				168 <b>⇔</b> 171	Red + green + blue + white					
					Red + green + blue + purple					
				172 ↔ 179 176 ⇔ 179	Red + green + amber + white					
				180 ⇔ 183	Red + green + amber + purple					
				184 ⇔ 187	Red + green + white + purple					
				188 🖘 191	Red + blue + amber + white					
				192 ⇔ 195	Red + blue + amber + purple					



6Ch	8Ch	16Ch	Function	Value	Percent/Setting
				196 ⇔ 199	Red + blue + white + purple
			Foreground color (when Channel 10	200 ⇔ 203	Red + amber + white + purple
				204 ⇔ 207	Green + blue + amber + white
				208  211	Green + blue + amber + purple
				212 ⇔ 215	Green + blue + white + purple
				216  219	Green + amber + white + purple
				220  223	Blue + amber + white + purple
_	_	12		224 ⇔ 227	Red + green + blue + amber + white
			is set to <b>110 ⇔ 219</b> )	228  231	Red + green + blue + amber + purple
				232 ⇔ 235	Red + green + blue + white + purple
				236 ⇔ 239	Red + green + amber + white + purple
				240  243	Red + blue + amber + white + purple
				244 ⇔ 247	Green + blue + amber + white + purple
				248 ⇔ 251	Red + green + blue + amber + white + purple
				252 ⇔ 255	Off
-	-	13	Background color dimmer	000 ⇔ 255	0–100%
				000 ⇔ 003	Red
				004 ⇔ 007	Green
				008 ⇔ 011	Blue
				012 ⇔ 015	Amber
				016 ⇔ 019	White
				<b>020 ⇔ 023</b>	Purple
				024 ⇔ 027	Red + green
				<b>028 ⇔ 031</b>	Red + blue
				032 ⇔ 035	Red + amber
				036 ⇔ 039	Red + white
				<b>040 ⇔ 043</b>	Red + purple
				044 ⇔ 047	Green + blue
				048 ⇔ 051	Green + amber
			052 ⇔ 055	Green + white	
			Dealessad sales	056 ⇔ 059	Green + purple
_	_	14	Background color (when Channel 10	060 ⇔ 063	Blue + amber
_		17	is set to 110 ⇔ 219)	064 ⇔ 067	Blue + white
			10 socto 11 <b>0</b> w <b>210</b> )	068 ⇔ 071	Blue + purple
					Amber + white
				076 ⇔ 079	Amber + purple
				080 ⇔ 083	White + purple
				084 ⇔ 087	Red + green + blue
				088 ⇔ 091	Red + green + amber
				092 ⇔ 095	Red + green + white
				096 ⇔ 099	Red + green + purple
				100 ⇔ 103	Red + blue + amber
				104 ⇔ 107	Red + blue + white
				108 🖨 111	Red + blue + purple
				112 🖨 115	Red + amber + white
				116 🖨 119	Red + amber + purple
				120 🖨 123	Red + white + purple
				124 ⇔ 127	Green + blue + amber



6Ch	8Ch	16Ch	Function	Value	Percent/Setting
				128 ⇔ 131	Green + blue + white
				132 ⇔ 135	Green + blue + purple
				136 ⇔ 139	Blue + amber + white
				140 ⇔ 143	Blue + amber + purple
				144 ⇔ 147	Amber + white + purple
				148 ⇔ 151	Blue + white + purple
				152 ⇔ 155	Green + amber + white
				156 ⇔ 159	Green + amber + purple
				160 ⇔ 163	Green + white + purple
				164 ⇔ 167	Red + green + blue + amber
				168 ⇔ 171	Red + green + blue + white
				172 ⇔ 175	Red + green + blue + purple
				176 ⇔ 179	Red + green + amber + white
				180 ⇔ 183	Red + green + amber + purple
				184 ⇔ 187	Red + green + white + purple
_	_	14	Background color (when Channel 10 is set to 110 ⇔ 219)	188 ⇔ 191	Red + blue + amber + white
_	_	14		192 ⇔ 195	Red + blue + amber + purple
				196 ⇔ 199	Red + blue + white + purple
				200 	Red + amber + white + purple
				204 ⇔ 207	Green + blue + amber + white
				208 211	Green + blue + amber + purple
				212 215	Green + blue + white + purple
				216 219	Green + amber + white + purple
				220 223	Blue + amber + white + purple
				224  227	Red + green + blue + amber + white
				228 231	Red + green + blue + amber + purple
				232 ⇔ 235	Red + green + blue + white + purple
				236 ⇔ 239	Red + green + amber + white + purple
				240 ⇔ 243	Red + blue + amber + white + purple
				244 ⇔ 247	Green + blue + amber + white + purple
				248 ⇔ 251	Red + green + blue + amber + white + purple
				252 ⇔ 255	Off
			Auto speed	000 ⇔ 255	Auto speed, slow to fast
_	_	15	Sound sensitivity	000 ⇔ 010	Sound sensitivity off
			(when Channel 10 is set to <b>242</b> ⇔ <b>255</b> )	011 ⇔ 255	Control sound sensitivity
				000 ⇔ 051	Preset dimmer speed from display menu
			Dimmor speed	052 ⇔ 101	Dimmer speed mode off
-	-	16	Dimmer speed mode	102 ⇔ 152	Dimmer speed mode 1 (fastest)
				153 ⇔ 203	Dimmer speed mode 2
				204 ⇔ 255	Dimmer speed mode 3 (slowest)



# Standalone Configuration

Set the product in one of the standalone modes to control without a DMX controller.



Never connect a product that is operating in any standalone mode to a DMX string connected to a DMX controller. Products in standalone mode may transmit DMX signals that could interfere with the DMX signals from the controller.

#### **Preset Color Mode**

To run the Freedom Flex H9 IP X6 on a preset static color, follow the instructions below:

- 1. Press <MENU> repeatedly until Static shows on the display.
- 2. Press <ENTER>.
- 3. Use **<UP>** or **<DOWN>** to select **Preset Color**.
- 4. Press <ENTER>.
- 5. Use <UP> or <DOWN> to select a preset color, from Red, Green, Blue, Amber, White, UV, Yellow, Magenta, Sunset, Cyan, Lime Green, High Power White, Sol, Seafoam, Turquouise, Orange, Baby Blue, Hot Pink, Emerald, Ocean, Baby Pink, Goldenrod, Sky, Lavender, Faded Orange, Fuschia, Ambient, Radioactive Green, Sapphire, UV Red, UV Yellow, UV Green, UV Blue, Orange Cream, Dusk, 2700K, 3500K, 4000K, 5000K, or 6000K.
- 6. Press <ENTER>.

#### **Fixed Color Mode**

To run the Freedom Flex H9 IP X6 on a single static color or a combination of static colors, do the following:

- 1. Press <MENU> repeatedly until Static shows on the display.
- 2. Press **<ENTER>**.
- 3. Use **<UP>** or **<DOWN>** to select **Fixed Color**.
- 4. Press <ENTER>.
- 5. Use <UP> or <DOWN> to select a static color, from R, G, B, A, W, P, RG, RB, RA, RW, RB, GB, GA,GW, GP, BA, BW, BP, AW, AP, WP, RGB, RGA, RGW, RGP, RBA, RBW, RBP, RAW, RAP, RWP, GBA, GBW, GBP, BAW, BAP, AWP, BWP, GAW, GAP, GWP, RGBA, RGBW, RGBP, RGAW, RGAP, RGWP, RBAW, RBAP, RBWP, RAWP, GBAW, GBAP, GBWP, GAWP, BAWP, RGBAW, RGBAP, RGBWP, RGAWP, RBAWP, GBAWP, or RGBAWP.
- 6. Press <ENTER>.

#### **Custom Color Mixing**

To custom mix a static color, do the following:

- 1. Press <MENU> repeatedly until Static shows on the display.
- Press **<ENTER>**.
- 3. Use **<UP>** or **<DOWN>** to select **Manual Color**.
- 4. Press <ENTER>.
- Press **<ENTER>** and one of the following will show on display.
  - R=\_\_\_\_(red)G=\_\_\_\_(green)
  - B=\_\_\_ (blue)A=\_\_\_ (amber)
  - **W**=\_\_\_\_(white)
  - P=\_\_\_ (purple)
- 6. Press **<ENTER>** to cycle through the color settings.
- 7. When the desired color shows on the display, use **<UP>** or **<DOWN>** to increase or decrease the color value, from **0–255** (red, green, blue, amber, white, or purple).
- 8. Repeat steps 5 and 6 until the product outputs as desired.



#### Automatic Programs

To run the Freedom Flex H9 IP X6 in automatic mode, follow the instructions below:

- 1. Press <MENU> repeatedly until Auto Show is displayed.
- Press **<ENTER>**.
- 3. Use **<UP>** or **<DOWN>** to select an automatic program, from **Auto 1–9**.
- 4. Press <ENTER>.

To choose a foreground or background color for the auto programs, do the following:

- 1. Follow steps 1–4 above to select an automatic program.
- 2. Use <UP> or <DOWN> to select between FG Color (foreground color) and BG Color (background color).
- Press **<ENTER>**.
- 4. Use <UP> or <DOWN> to select a static color, from R, G, B, A, W, P, RG, RB, RA, RW, RP, GB, GA, GW, GP, BA, BW, BP, AW, AP, WP, RGB, RGA, RGW, RGP, RBA, RBW, RBP, RAW, RAP, RWP, GBA, GBW, GBP, BAW, BAP, AWP, BWP, GAW, GAP, GWP, RGBA, RGBW, TRGBP, RGAW, RGAP, RGWP, RBAW, RBAP, RBWP, RAWP, BGBAW, GBAP, GBWP, GAWP, BAWP, RGBAW, RGBAP, RGBWP, RGAWP, RBAWP, GBAWP, RGBAWP, Or Off (turns off foreground or background color).
- 5. Press **<ENTER>**.



The foreground and background color options are available only for auto programs 5-9.

To change the auto-program speed on the Freedom Flex H9 IP X6, do the following:

- 1. Follow steps 1–4 above to select an automatic program.
- 2. Use **<UP>** or **<DOWN>** to select **Speed**.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to increase or decrease the program speed, from **0–100**.
- 5. Press **<ENTER>**. The product will return to the last selected mode.

#### Sound Sensitivity

To set the sound sensitivity on the Freedom Flex H9 IP X6, follow the instructions below:

- 1. Press <MENU> repeatedly until Sound Show is displayed.
- 3. Use **<UP>** or **<DOWN>** to increase or decrease the sound sensitivity, from **000–100**.
- Press < ENTER >.

#### White Balance

To adjust the white balance:

- 1. Press <MENU> repeatedly until White Balance is displayed.
- 2. Press <ENTER>.
- 3. Use **<UP>** or **<DOWN>** to select **Manual** or **Off**.
- 4. Press <ENTER>.
- 5. Press **<ENTER>** and one of the following will show on display.
  - **R=\_\_\_** (red)
  - **G=\_\_\_** (green)
  - **B=\_\_\_** (blue)
  - **A=\_\_\_** (amber)
  - **W**=\_\_\_ (White)
  - **P=\_\_\_** (Purple)
- 6. Press **<ENTER>** to cycle through the color settings.
- 7. When the desired color shows on the display, use <UP> or <DOWN> to increase or decrease the color value, from **0–255** (red, green, blue, amber, white, or purple).
- 8. Repeat steps 5 and 6 until the product outputs as desired.



#### **D-Fi Setting**

To access the D-Fi settings menu on the Freedom Flex H9 IP X6:

- 1. Press <MENU> repeatedly until D-Fi Setting shows on the display.
- 2. Press <ENTER>.

To activate or deactivate the D-Fi mode on the Freedom Flex H9 IP X6, follow the instructions below:

- 1. Access the D-Fi settings menu to select the **D-Fi On/Off** option.
- 2. Use **<UP>** or **<DOWN>** to select **On** (to activate D-Fi mode) or **Off** (to deactivate D-Fi mode).
- 3. Press **<ENTER>**.

To set which D-Fi mode the Freedom Flex H9 IP X6 will follow, do the following:

- 1. Access the D-Fi settings menu to select the **D-Fi Mode** option.
- 2. Use **<UP>** or **<DOWN>** to select **Receive** (to set the product to receive D-Fi signal) or **Transmit** (to set the product to transmit D-Fi signal).
- 3. Press <ENTER>.

To set the D-Fi channel on the Freedom Flex H9 IP X6, follow the instructions below:

- 1. Access the D-Fi settings menu to select the **D-Fi Channel** option.
- 2. Use **<UP>** or **<DOWN>** to set the D-Fi channel, from **CH01–CH16**.
- 3. Press <ENTER>.

#### RF Setting

To set how the Freedom Flex H9 IP X6 will receive RF signal and work with RF remotes, do the following:

- 1. Press <MENU> repeatedly until RF Setting shows on the display.
- 2. Press <ENTER>.
- 3. Use **<UP>** or **<DOWN>** to select from the following: **Link** (to link the product to a single RF remote), **Public** (to allow the fixture to respond to all RF signals), **Group** (to set which group of fixture the RFC or RFC-XL remote will control), or **Off** (to turn off RF reception).
- 4. Press **<ENTER>**.

To set the RF group:

- 5. Use **<UP>** or **<DOWN>** to select the group (1-4).
- 6. Press <ENTER>.

#### Run Time

To adjust the run time on the Freedom Flex H9 IP X6:

- 1. Press <MENU> repeatedly until Run Time shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select the number of hours the fixture will run: 3 Hours, 5 Hours, 8 Hours, 12 Hours, or Off.
- 4. Press **<ENTER>**.



The maximum output is inversely proportional to the run time: The brighter the output, the less run time available.

#### **Dimmer Mode**

To select the dimmer mode, follow the instructions below:

- 1. Press <MENU> repeatedly until Dimmer Mode shows on the display.
- 2. Press **<ENTER>**.
- 3. Use **<UP>** or **<DOWN>** to select **Dimmer 1** (fastest) to **3** (slowest) or **Off** (linear dimmer).
- 4. Press **<ENTER>**.

#### Display Back Light

To select how long a period of inactivity before the display automatically turns off, do the following:

- 1. Press <MENU> repeatedly until Back Light shows on the display.
- 2. Press <ENTER>.
- 3. Use **<UP>** or **<DOWN>** to select the back light timer: **10S** (10 seconds), **30S** (30 seconds), **2Min** (2 minutes), or **Always On**.
- 4. Press <ENTER>.



#### **Password**

To password protect a Freedom Flex H9 IP X6 fixture, follow the instructions below:

- 1. Press <MENU> repeatedly until Password shows on the display. Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select **On** (activates password protection) or **Off** (deactivates password protection).
- 3. Press <ENTER>.



When the password protection is activated, the product will prompt for the passcode in order to access the menu. The passcode is: <UP>, <DOWN>, <UP>, <DOWN>, <ENTER>.

#### **Fixture ID**

To change the fixture ID:

- 1. Press <MENU> repeatedly until Fixture ID shows on the display.
- 2. Press <ENTER>.
- 3. Use **<UP>** or **<DOWN>** to choose from **0000 –9999**.
- 4. Press <ENTER>.

#### **Product Information**

To view the product information, do the following:

- 1. Press <MENU> repeatedly until Information shows on the display. Press <ENTER>.
- 2. Use **<UP>** or **<DOWN>** to choose among:
  - Fixture Hours to display the number of hours the fixture has been powered on
  - LED Hours to display the total LED hours used
  - Version to display the current software version of the fixture

#### **Factory Reset**

To reset the product to factory default settings, follow the instructions below:

- 1. Press <MENU> repeatedly until Information shows on the display. Press <ENTER>.
- 2. Use **<UP>** or **<DOWN>** to select **No** (cancel) or **Yes** (reset).
- 3. Press **<ENTER>**.



### Master/Slave Mode

The Master/Slave mode allows a single Freedom Flex H9 IP X6 product (the "master") to control the actions of one or more Freedom Flex H9 IP X6 products (the "slaves") without the need of a DMX controller. The master product will be set to operate in Standalone, whereas the slave products will be set to operate in Slave mode. Once set and connected, the slave products will operate in unison with the master product. Configure the products as indicated below.

#### Slave products:

- 1. Press <MENU> repeatedly until D-Fi Setting shows on the display. Press <ENTER>.
- 2. Use **<UP>** or **<DOWN>** to select **D-Fi Mode**. Press **<ENTER>**.
- 3. Use **<UP>** or **<DOWN>** to select **Receive**. Press **<ENTER>**.
- 4. Press <MENU> repeatedly until Slave Setting shows on the display. Press <ENTER>.
- 5. Use **<UP>** or **<DOWN>** to select the slave unit(s), from **Slave1-4**. Press **<ENTER>**.
- 6. Set the DMX address to 001.
- 7. Set the D-Fi to receive a specific channel, CH01–CH16.
- 8. Finish setting and connecting all the slave products.

#### Master product:

- 1. Set the master product to operate in standalone mode.
- 2. Set the D-Fi to transmit on the D-Fi channel the slaves are receiving on.
  - For more information on how to activate the Freedom Flex H9 IP X6 built-in D-Fi, see <u>D-Fi Setting.</u>



- All products must be set to the same DMX personality, DMX address, and D-Fi channel.
- Configure all the slave products before configuring the master to transmit.
- Never connect a DMX controller to a D-Fi channel configured for Master/Slave operation because the controller may interfere with the signals from the master.



### **RFC Remote Control**

The Freedom Flex H9 IP X6 can be operated with an RFC remote (comes with Freedom Flex H9 IP X6) or an RFC-XL remote (sold separately). To enable RF control, follow the instructions below:

- Press <MENU> repeatedly until RF Settings shows on the display.
- Press **<ENTER>**.
- 3. Use **<UP>** or **<DOWN>** to select **Link** (links the fixture to a single RF remote), **Public** (enables the fixture to respond to all RF signals), **Group** (sets which group of fixture the RFC/RFC-XL remote will control), or **Off** (deactivates RF linking).
- 4. Press **<ENTER>**.



For more information about using an RFC or RFC-XL remote, download the user manuals from www.chauvetdj.com

#### RFC Remote Control Operation



#### **Automatic Mode**

Automatic mode will enable you to run the automatic programs on the product. To turn on Automatic mode:

- 1. Press <AUTO>.
- 2. Press <+> or <-> to choose between the different auto programs.

To adjust the speed of the automatic program:

- 1. Press **<SPEED>**.
- 2. Press <+> or <-> to increase or decrease the speed of the program.

#### Sound-Active Mode

To turn on Sound-Active mode:

- 1. Press <SOUND>.
- 2. Press <+> or <-> to select a sound-active program.

To adjust the sound sensitivity:

- Press <SPD/SENS>.
- 2. Press <+> or <-> to increase or decrease the sensitivity.

#### Freeze

- 1. To stop all movement and color chasing in all fixtures:
- 2. Press **<FREEZE>**.

#### **Color Control**

To cycle through the product's preset static colors:

- 1. Press <PRESET/COLOR>.
- 2. Press <+> or <-> to select among the preset static colors.

To manually adjust a color:

- 1. Press <MANUAL>.
- Select the color to be edited, from <R> (red), <G> (green), <B> (blue),
   (amber), <W> (white) or <UV> (Purple).
- 3. Press <+> or <-> to increase or decrease the value of the selected color.
- 4. Repeat steps 2 and 3 until the product outputs as desired.

#### Strobe

To adjust the strobe rate of the product:

- 1. Press **<STROBE>**.
- 2. Press <+> or <-> to increase or decrease the strobe rate.
- 3. Press **<STROBE>** again to turn off the strobe.

#### Dimmer

To adjust the total output of the product:

- 1. Press **<DIMMER>**.
- 2. Press <+> or <-> to increase or decrease the output level.

#### **Black Out**

To black out the lights of the product:

3. Press **<BLACK OUT>**. This will turn off all the lights until the button is pressed again.



The RFC remote will not respond to any inputs when Black Out is activated. If the remote does not respond when a button is pressed, try pressing <BLACK OUT>. You may have inadvertently activated Black Out.



# 5. Maintenance

### **Product Maintenance**

Dust build-up can cause overheating and mechanical wear. To maintain optimum performance and minimize wear, clean all 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:

- 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.
- 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.

# **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 Name	Fixture Parts	Torque Rating (Kgf.cm)
	Top cover	15±2
	Rear cover	15±2
Freedom Flex H9 IP	Screws to fix the display glass	6±1
	Screws to fix the front glass	6±1
	Battery box	12±2

#### Vacuum Test Measurements

To ensure that the product has been reassembled correctly, use the IP Tester from Chauvet Professional to check the following data has the given measurements for the given method:

Fixture Name	Parameters	Values
	Method	Positive
Freedom Floy HO ID	Test pressure	40kpa
Freedom Flex H9 IP	Test duration	30 sec
	PASS state leak pressure	<0.5kpa



# 6. Technical Specifications

### **Dimensions and Weight**

Freedom Flex H9 IP X6

 Length
 Width
 Height
 Weight

 19.6 in (498 mm)
 21.7 in (552 mm)
 16.6 in (423 mm)
 67.4 lb (30.6 kg)

Freedom Flex Battery H9

 Length
 Width
 Height
 Weight

 5 in (127.8 mm)
 2 in (53.2 mm)
 5.2 in (132.6 mm)
 1.04 lb (0.473 kg)

Note: Dimensions in inches rounded to the nearest hundredth.

**Power** 

Power Supply Type	Range	Voltage Selection
Switching (internal)	100 to 240 VAC, 50/60 Hz	Auto-ranging
Parameter	120 V, 60 Hz	230 V, 50 Hz
Consumption	377 W	365 W
Operating current	3.2 A	1.8 A
Fuse	T 5AL, 250 V	T 5AL, 250 V
Power I/O	U.S./Canada	Worldwide
Power input connector	IEC	IEC
Power output connector	Edison	IEC
Power cord plug	Edison (U.S.)	Local plug

#### Freedom Flex Battery H9 Power

Capacity	Voltage	Watt Hours	Lithium Content
4.4 mAh	18.5 VDC	81 Wh	9.24 g

#### **Light Source**

Type	Quantity	Color	Power	Current	Lifespan
LED	9	Hex-color RGBAW+UV	10 W	5.7 A	50,000 hours

#### **Photometrics**

Strobe Rate	Beam Angle	Field angle	Illuminance @ 2 m
1 to 25 Hz	28°	60°	1403 lux

#### Thermal

Maximum External Temperature	Cooling System
104 °F (40 °C)	Convection

#### **DMX**

I/O Connector	Channel Range
None	6, 8, or 16

#### **Ordering**

Product Name	Item Code	UPC Number	
Freedom Flex H9 IP X6	03032029	781462223779	
Freedom Flex Battery H9	03112034	781462223823	





# **Contact Us**

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Address: Av. de las Partidas 34 - 3B (Entrance by Calle 2)	Email: <u>servicio@chauvet.com.mx</u>
Zona Industrial Lerma	Website: www.chauvetdj.mx
Lerma, Edo. de México, CP 52000	
Voice: +52 (728) 690-2010	

# Warranty & Returns

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

For customers in the United States and Mexico: <a href="https://www.chauvetlighting.com/warranty-registration">www.chauvetlighting.com/warranty-registration</a>.

For customers in the United Kingdom, Republic of Ireland, Belgium, the Netherlands, Luxembourg, France, and Germany: <a href="https://www.chauvetlighting.eu/warranty-registration">www.chauvetlighting.eu/warranty-registration</a>.