Gigbar Move + ILS

User Manual - US Version

LASER LIGHT
AVOID DIRECT EYE EXPOSURE
CLASS 3R LASER PRODUCT
CLASSIFIED PER EN/IEC 60825-1: 2014
Complies with FDA performance standards for laser products except for deviations pursuant to Laser Notice No. 56, dated May 8, 2019.





Model ID: GIGBARMOVE+ILS



Edition Notes

The GigBAR MOVE + ILS User Manual includes a description, safety precautions, installation, programming, operation, and maintenance instructions for the GigBAR MOVE + ILS 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.

Disclaimer

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Document Revision

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

Revision	Date	Description	
12	04/2024	Added Follow Spot function to menu map	



TABLE OF CONTENTS

1. Before You Begin	. 4
What Is Included	
Unpacking Instructions	
Claims	
Text Conventions	
Symbols	
Safety Notes	
Laser Data	
Laser Safety Notes	
Laser Safety NotesLaser Safety Label Reproduction	. 0
Laser Emission Data	
Laser Compliance Statement	. , . 7
FCC Statement of Compliance	. , . 8
RF Exposure Warning for North America and Australia	. 0 . 8
2. Introduction	
Product Overview	
Product Dimensions	
3. Setup	
AC Power	
Fuse Replacement	
Power Linking	
ILS Connection	. 11
Mounting	. 12
Orientation	
Rigging	. 12
Proper Usage	
Mounting Diagrams	
Overhead Mounting	
Tripod Mounting	
4. Operation	
Control Panel Operation	. 14
Menu Map	. 14
Standalone Configuration	. 17
Automatic Mixed Effect Mode	
Sound-Active Mixed Effect Mode	. 17
Sound Sensitivity	. 17
Dimmer	. 17
Strobe	. 18
Program Time	. 18
Pars Color	
Spot Speed	. 18
Sound Lost	. 18
Pan Reverse	. 19
Tilt Reverse	. 19
Pan Range	. 19
Tilt Range	
Follow Spot	
Factory Reset	
DMX Configuration	
Starting Address	. 20



DMX Channel Assignments and Values	21
51-Channel	
29-Channel	
3-Channel	
Gobos	
Laser Patterns	28
Wireless Footswitch	
	29
GigBAR RF Remote Control	30
GigBAR RF Remote Operation	30
Master/Slave Mode	
5. Maintenance	33
Product Maintenance	33
6. Technical Specifications	34
Warranty & Returns	



1. Before You Begin

What Is Included

- GigBAR MOVE + ILS
- Power cord
- RF remote
- · Carrying bag

- Tripod
- Tripod carrying bag
- Footswitch
- User manual

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 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.

Text Conventions

Convention	Meaning	
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></enter> A key to be pressed on the product's control panel		
ON	A value to be entered or selected	

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.
\bigcirc	Important installation or configuration information. The product may not function correctly if this information is not used.
	Useful information.
	Laser safety information.



Safety Notes

These Safety Notes include important information about installation, use, and maintenance of the GigBAR MOVE + ILS.

- 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 20.7 ft (6.3 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.



ALWAYS:

- Connect to a grounded circuit.
- 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.
- Use a safety cable when suspending overhead.
- Heed all restrictions and warnings on the spec sticker.
- ♦ Mount in a location with at least 20 in (50 cm) of ventilation.
- 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 cable is crimped or damaged.
- Disconnect by pulling on the power cable.
- 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 cable.
- ◆ 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.





Laser Data Laser Safety Notes



STOP AND READ ALL LASER SAFETY DATA



The Laser Safety Notes include important laser system safety information. Read and understand all instructions before powering on the laser for the first time. Knowing these safety instructions is crucial to avoiding laser eye injury and breaking the law. Keep this User Manual in a safe place for future reference. Laser light is a focused beam more intense than ordinary lights. This intensity can cause instant eye injuries and potential blindness when the eyes are directly exposed to laser light.

This laser product uses Class 3B level of laser power internally, which are then split into multiple Class 3R-level beams. These beams are potentially hazardous to the eyes.

Laser safety regulations state that it is illegal to aim Class 3R lasers into areas where people can be exposed, even if the laser is aimed below eye level.

■ CAUTION!

- Use of controls, adjustments, or procedures other than those specified in this manual may result in hazardous radiation exposure.
- ♦ Lasers in a Class 3R laser show must be operated only by skilled and well-trained professionals familiar with the data included in this manual.



- Failure to follow these instructions will void the warranty, may damage the product, or injure the user or the audience.
- ♦ This product cannot be discarded with household waste. Contact a local waste management service for specific electronic disposal regulations.

ALWAYS



- Read and understand all the safety and technical data in this manual before operating the laser.
- Install laser products at least 9.8 ft (3 m) above the floor on which people are standing.
- Test the lasers prior to public use to ensure that they are functioning properly.

DO NOT:

- ♦ Expose eyes to direct laser light to avoid instant eye injury or potential blindness.
- Expose the output optic (aperture) to harsh cleaning chemicals.
- Shine laser at aircraft or any vehicle that is in motion.
- Point lasers at people or animals.



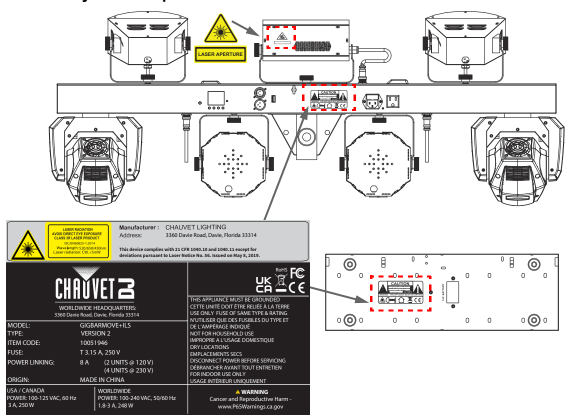
- Point lasers into areas where people could be exposed to them.
- Point lasers at highly reflective surfaces such as windows, mirrors, and shiny metal.
- ♦ Point unterminated laser beams into the sky.
- ♦ Look into the laser aperture or laser beams.
- Use if housing is damaged, open, or if optics appear damaged.
- ♦ Open the laser housing, to avoid potential exposure to unsafe levels of laser radiation.
- ♦ Leave running unattended.



Keep this manual for future consultation. If transferring ownership of the product to another user, ensure this document is kept with the laser.



Laser Safety Label Reproduction



Laser Exposure Warning

LASER LIGHT AVOID DIRECT EYE EXPOSURE



Further guidelines and safety programs for safe use of lasers can be found in the ANSI Z136.1 Standard "For Safe Use of Lasers", available from the Laser Institute of America: www.lia.org. Many local governments, corporations, agencies, military, and others, require all lasers to be used under the guidelines of ANSI Z136.1. Laser Display guidance can be obtained via the International Laser Display Association: www.ilda.com.

Laser Emission Data

As measured under IEC measurement conditions for classification.

Laser Classification	Class 3R
Red Laser Medium	LD/638 nm/30 mW
Green Laser Medium	LD/520 nm/20 mW
Blue Laser Medium	LD/450 nm/50 mW
Beam Diameter	<5 mm at aperture
Pulse Data	All pulses < 4 Hz (>0.25 sec)
Divergence (each beam)	<2 mrad
Divergence (total light)	<160 degrees
Laser Power of Each Beam from Aperture*	<5 mW

*As measured under IEC measurement conditions for classification.

Laser Compliance Statement

Complies with FDA performance standards for laser products except for deviations pursuant to Laser Notice No. 56, dated May 08, 2019. No maintenance is required to keep this product in compliance with laser performance standards.



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

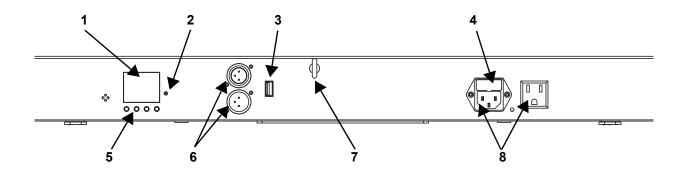
Warning! This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and the user. This transmitter must not be co-located or operating in conjunction with any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



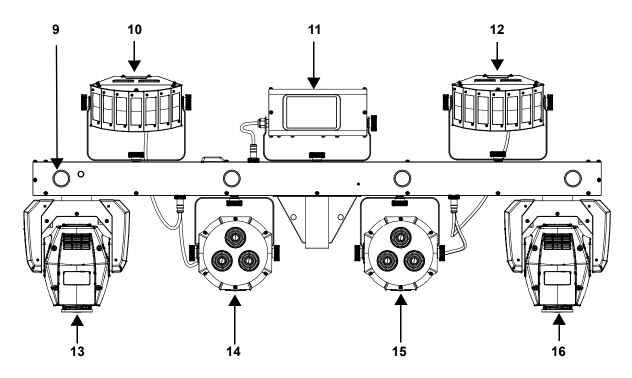
2. Introduction

Product Overview

Back Panel View



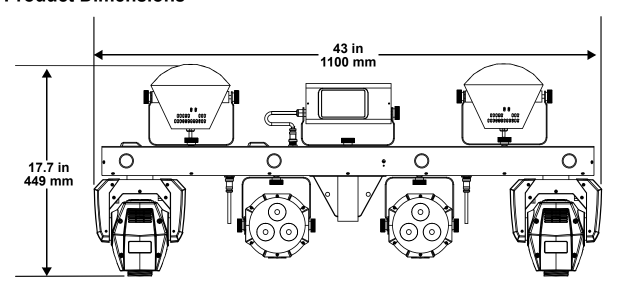
Front Panel View

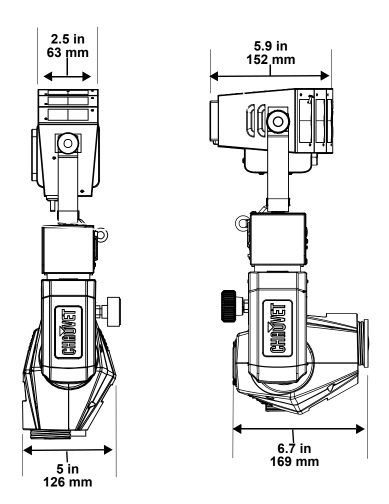


#	Name	#	Name
1	Display	9	Strobe (4x)
2	Microphone	10	Derby 1
3	USB port	11	Laser
4	Fuse holder	12	Derby 2
5	Menu buttons	13	Spot 1
6	DMX in/out	14	Par 1
7	Safety loop	15	Par 2
8	Power in/out	16	Spot 2



Product Dimensions







3. Setup

AC Power

The GigBAR MOVE + ILS 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.



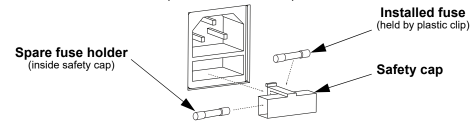
- Always connect the product to a protected circuit (a circuit breaker or fuse). Make sure the product has an appropriate electrical ground to avoid the risk of electrocution or fire.
- To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product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

Fuse Replacement

- 1. Disconnect the product from power.
- Wedge the tip of a flat-head screwdriver into the slot of the fuse holder.
- 3. Pry the fuse holder out of the housing.
- 4. Remove the blown fuse from the holder and replace with a fuse of the exact same type and rating.
- 5. Insert the fuse holder back in place and reconnect power.





Disconnect the product from the power outlet before replacing the fuse.

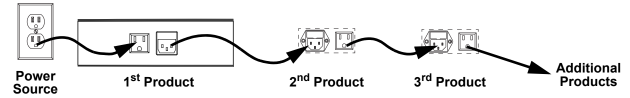


Always replace a blown fuse with one of the same type and rating.

Power Linking

The product provides power linking via the outlet located in the back of the product (see the diagram below for further explanation).

Power-Linking Diagram





It is possible to power link up to 2 GigBAR MOVE + ILS products on 120 VAC or up to 4 GigBAR MOVE + ILS products on 230 VAC.



The power-linking diagram shown above corresponds to the North American version of the product ONLY! If using the product in other markets, consult with the local Chauvet distributor, as power-linking connectors and requirements may differ by country or region.

ILS Connection

ILS (Integrated Lighting System) provides 4 modes that synchronize with the GigBAR MOVE + ILS: Modes 1 and 3 synchronize with side 1 of the GigBAR MOVE + ILS, whereas modes 2 and 4 synchronize with side 2 of the GigBAR MOVE + ILS. When linked, effects will sync with the most similar effect on the selected side of the GigBAR MOVE + ILS: Kinta effects will sync with one of the kintas, moving heads will sync with one of the moving heads, and wash effects will sync with one of the pars. Laser effects will sync with the laser, and strobe effects will sync with the strobe effects regardless of ILS mode.



Mounting

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

Orientation

The GigBAR MOVE + ILS must be mounted in a position that includes planning for safe laser usage. In addition, make sure adequate ventilation is provided around the product.

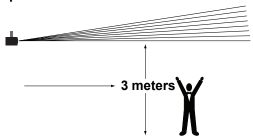
Rigging

- Before deciding on a location for the product, always make sure there is easy access to the product for maintenance and programming.
- Make sure that the structure or surface can support the weight before mounting the product (see the Technical Specifications section for weight information).
- When mounting the product overhead, always use a safety cable. Mount the product securely to a rigging point, such as an elevated platform or a truss.
- When rigging the product onto a truss, use a mounting clamp of appropriate weight capacity.
- The bracket adjustment knobs allow for directional adjustment when aiming the product to the desired angle. Only loosen or tighten the bracket knobs manually. Using tools could damage the knobs.

Proper Usage

For safety purposes, Chauvet recommends mounting lighting effect products on steady elevated platforms or sturdy overhead supports using suitable hanging clamps. In all cases, use safety cables. Obtain appropriate mounting hardware from a lighting vendor.

International laser safety regulations require that laser products must be operated in the fashion illustrated below, with a minimum of 3 meters (9.8 ft) of vertical separation between the floor and the lowest laser light. Additionally, 3 meters of horizontal separation is required between laser light and audience or other public spaces.

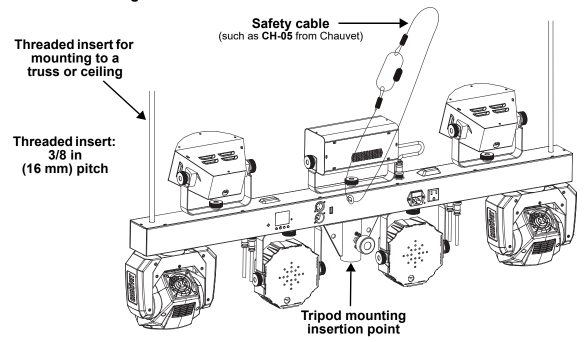




CAUTION! Use of controls, adjustments, or procedures other than THOSE specified IN THIS USER MANUAL may result in hazardous radiation exposure.



Mounting Diagrams Overhead Mounting



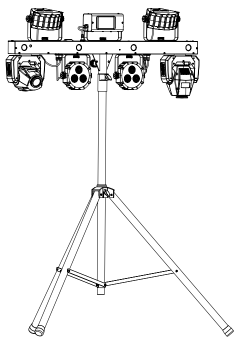
 \triangle

Products in overhead installations may cause severe injuries when crashing down. Make sure that the product is installed securely and cannot fall down. The installation must be carried out by a specialist who is familiar with the hazards and the relevant regulations.

Tripod Mounting

For mobile use, place the GigBAR MOVE + ILS on a tripod via the tripod mounting insertion point and fasten the fixation screw.

- Ensure that the load is installed in a balanced way, and the carrying capacity of the tripod is not exceeded.
- Install the tripod on a plane area (inclination angle maximum: 5°) and out of reach of people.
- Consider the product's mounting location when implementing safety measures regarding mobility, stability, and fire safety.





4. Operation

This product is not designed for continual use. Make sure there are regular breaks during operation to maximize the life of the lasers. Always disconnect the GigBAR MOVE + ILS from power when not in use.

Control Panel Operation

To access the control panel functions, use the four buttons located underneath the display. Please refer to the Product Overview to see the button locations on the control panel.

Button	Function	
<menu></menu>	Selects an operation mode or backs out of the current menu option	
<up></up>	Navigates upwards through the menu list or increases a selected numeric value	
<down></down>	Navigates downwards through the menu list or decreases a selected numeric value	
<enter></enter>	Activates a menu option or selected value	

Menu Map

Refer to the GigBAR MOVE + ILS product page on www.chauvetdj.com for the latest menu map.

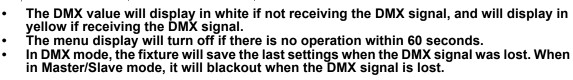
Mode			s	Description
		Mix 1–4		Sets auto mixed effects show
		Spots	1	Selects moving heads auto show
		Strobe	1	Selects strobe auto show
		Laser	1	Selects laser auto show
		Derby	1	Selects derby auto show
		Par 1		Selects pars auto show
		S+SP 1		Selects strobe and moving heads auto show
				Selects laser and moving heads auto show
		LS	1	Selects laser and strobe auto show
		D+SP	1	Selects derby and moving heads auto show
		DS	1	Selects derby and strobe auto show
		DL	1	Selects derby and laser auto show
		P+SP	1	Selects pars and moving heads auto show
	Program	PS	1	Selects pars and strobe auto show
		PL	1	Selects pars and laser auto show
		PD	1	Selects pars and derby auto show
		PS+SP	1	Selects pars, strobe, and moving heads auto show
		PL+SP	1	Selects pars, laser, and moving heads auto show
AUTO		PLS	1	Selects pars, laser, and strobe auto show
AOIO		PD+SP	1	Selects pars, derby, and moving heads auto show
		PDS	1	Selects pars, derby, and strobe auto show
		PDL	1	Selects pars, derby, and laser auto show
		DLS+SP	1	Selects derby, laser, strobe, and moving heads auto show
		PLS+SP	1	Selects pars, laser, strobe, and moving heads auto show
		PDS+SP	1	Selects pars, derby, strobe, and moving heads auto show
		PDL+SP	1	Selects pars, derby, laser, and moving heads auto show
		PDLS	1	Selects pars, derby, laser, and strobe auto show
	Mode	Snap/		Selects the transition between auto programs
	Speed	0-9		Sets automatic program speed
	Spots XY Speed	0-9		Adjusts the pan and tilt speed of the spots
	Dimmer	0–2		Adjusts the dimmer
	Strobe	0-2		Selects the strobe
	Program Time	1-255 (seconds)		Sets the program time
		Tri		The auto program will only use the red, green, and blue colors
	Pars Color	Quad		The auto program will only use the red, green, blue, and amber colors
	Hex		X	The auto program will use all the colors



Mode	Programming Levels			Description
		Mix	1–4	Sets mixed effects to sound mode
		Spots	1	Sets moving heads to sound mode
		Strobe	1	Sets strobe to sound mode
		Laser	1	Sets laser to sound mode
		Derby	1	Sets derby to sound mode
		Par	1	Sets pars to sound mode
		S+SP	1	Sets strobe and moving heads to sound mode
		L+SP	1	Sets laser and moving heads to sound mode
		LS	1	Sets laser and strobe to sound mode
		D+SP	1	Sets derby and moving heads to sound mode
		DS	1	Sets derby and strobe to sound mode
		DL	1	Sets derby and laser to sound mode
		P+SP	1	Sets pars and moving heads to sound mode
	Program	PS	1	Sets pars and strobe to sound mode
	J. F. G. S. S. S.	PL	1	Sets pars and laser to sound mode
		PD	1	Sets pars and derby to sound mode
		PS+SP	1	Sets pars, strobe, and moving heads to sound mode
		PL+SP	1	Sets pars, laser, and moving heads to sound mode
		PLS	1	Sets pars, laser, and strobe to sound mode
		PD+SP	1	Sets pars, derby, and moving heads to sound mode
		PDS	1	Sets pars, derby, and strobe to sound mode
SOUND		PDL	1	Sets pars, derby, and laser to sound mode
		DLS+SP	1	Sets derby, laser, strobe, and moving heads to sound mode
		PLS+SP	<u> </u>	Sets pars, laser, strobe, and moving heads to sound mode
		PDS+SP	1	Sets pars, derby, strobe, and moving heads to sound mode
		PDL+SP	<u> </u>	Sets pars, derby, laser, and moving heads to sound mode
		PDLS	<u> </u>	Sets pars, derby, laser, and strobe to sound mode
	Sensitivity	0-9		Sets sound sensitivity
		0		Activates sound-active moving heads
	Spot Speed			Adjusts moving head speed, slow to fast
	Dimmer	0–255		Adjusts dimmer
	Strobe	0–20		Selects the strobe
	Program Time	1–255 (se		Sets the program time
	gram mar		,	The par, derby, laser, and strobe will stop on the last
		Slow		setting. The moving heads, color/gobo will stop on
	Sound Lost			the last setting, and the movement will run slowly.
		Freeze		The entire bar will freeze on the last setting.
		Blackout		The entire bar will blackout.
		Tri		The auto program will only use the red, green, and
			-	blue colors
	Pars Color	Quad		The auto program will only use the red, green, blue, and amber colors
		He	X	The auto program will use all the colors
-	Par Red		-	
	Par Green			
	Par Blue			Salasta the Dar color
	Par Amber			Selects the Par color
Manual	Par White	0.0	EE	
Mode	Par UV	0-2	วว	
	Derby Red	1		
	Derby Green			Calanta tha Darku as La
	Derby Blue			Selects the Derby color
	Derby White			
	20.2,			



N41 -			Denovirus de la companya de la compa
Mode	Programming Levels		Description
	Derby Motor		Rotates the LED clockwise or counterclockwise
	Laser		Turns the laser on and off manually
	Flash Dimmer		Adjusts the dimmer of the white LED
Manual	Pan		Adjusts the pan angle
Mode	Tilt	0–255	Adjusts the tilt angle
	Color		Selects the color manually
	Gobo		Selects the gobo manually
	Dimmer		Adjusts the brightness
	Shutter	0011	Adjusts the shutter
	DMV	3CH 29CH	Calcata the DMV shannel
DMX	DMX		Selects the DMX channel
	Address	51CH 001-510	Coto DMV starting address
	Address Slave	001-510	Sets DMX starting address Sets the fixture on Slave mode
	Siave	COMMON	Enables control of the fixture using any RF remote
		COMMON	Enables control of the fixture using any RF remote Enables control of the GigBAR MOVE + ILS using
	RF	BIND	only the RF remote paired to the fixture
		OFF	Turns infrared off
		U 11	Pairs an RF remote to a specific GigBAR MOVE + ILS
	RF E	Binding	fixture
		•	(Hold and press Blackout button on the RF remote)
		COMMON	Enables control of the fixture using any footswitch
	FOOT	BIND	Enables control of the GigBAR MOVE + ILS using
	1001		only the footswitch paired to the fixture
		OFF	Turns footswitch control off
	FOOT	Binding	Pairs a footswitch to a specific GigBAR MOVE + ILS fixture (Hold and press Blackout pedal on the footswitch)
		OFF	Disables DFI
	DFI	RX	Enables/disables receiving of DFI signal
		TX	Enables/disables transmitting of DFI signal
	DFI CH	1–16	Selects DFI channel
SETUP	Pan1 Reverse ON OFF		Enables/disables Spot 1 pan reverse
	Tilt1 Reverse ON OFF		Enables/disables Spot 1 tilt reverse
	Pan2 Reverse	ON OFF	Enables/disables Spot 2 pan reverse
	Tilt2 Reverse ON OFF		Enables/disables Spot 2 tilt reverse
		540	540° pan range
	Pan Ranges	360	360° pan range
		180	180° pan range
		270	260° tilt range
	Tilt Ranges	180	180° tilt range
		90	90° tilt range
		OFF	Turns off Follow Spot mode
	Follow Spot	HEAD 1	Selects which moving head to control with the ILS
		HEAD 2	command
	RESET	NO	Resets to factory defaults
		YES	· ·





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.

Automatic Mixed Effect Mode

To run the GigBAR MOVE + ILS in automatic mode, follow the instructions below.

- 1. Press <MENU> to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **AUTO** is highlighted.
- 3. Press **<ENTER>**.
- 4. Use **<UP>** or **<DOWN>** to select **Program**.
- 5. Press **<ENTER>**.
- 6. Use <UP> or <DOWN> to select from the Auto Program options: Mix 1–4, Spots, Strobe, Laser, Derby, Par, S+SP, L+SP, LS, D+SP, DS, DL, P+SP, PS, PL, PD, PS+SP, PL+SP, PLS, PD+SP, PDS, PDL, DLS+SP, PLS+SP, PDS+SP, PDL+SP, or PDLS.
- 7. Press **<ENTER>**.
- 8. Use **<UP>** or **<DOWN>** to select **Mode**.
- 9. Press <ENTER>.
- Use <UP> or <DOWN> to select between Snap (snap transition between programs) and Fade (fading transition between programs).
- 11. Press <ENTER>.
- 12. Use **<UP>** or **<DOWN>** to select **Speed**.
- 13. Press **<ENTER>**.
- 14. Use **<UP>** or **<DOWN>** to select to adjust the program speed, from **0–99**.
- 15. Press <ENTER>.

Sound-Active Mixed Effect Mode

To run the GigBAR MOVE + ILS in sound-active mode, do the following:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **SOUND** is selected.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Program**.
- Press **<ENTER>**.
- Use <UP> or <DOWN> to select from the Auto Program options: Mix 1–4, Spots, Strobe, Laser, Derby, Par, S+SP, L+SP, LS, D+SP, DS, DL, P+SP, PS, PL, PD, PS+SP, PL+SP, PLS, PD+SP, PDS, PDL, DLS+SP, PLS+SP, PDS+SP, PDL+SP, or PDLS.
- 7. Press **<ENTER>**.

Sound Sensitivity

To set the sound sensitivity on the GigBAR MOVE + ILS, follow the instructions below:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **SOUND** is selected.
- Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Sensitivity**.
- 5. Press <ENTER>
- 6. Use **<UP>** or **<DOWN>** to set the sound sensitivity from **0–99**.
- Press **<ENTER>**.



- The product will only respond to low frequencies of music (bass and drums).
- The laser will black out when in Sound-Active mode after 3 seconds of silence or noise below the sensitivity setting.

Dimmer

To adjust the dimmer on the GigBAR MOVE + ILS, do the following:

- 1. Press **<MENU>** to view the main menu on the display.
- Use <UP> or <DOWN> until AUTO or SOUND is selected.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Dimmer**.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to set the dimmer from **0–255**.
- 7. Press **<ENTER>**.



Strobe

To set the strobe on the GigBAR MOVE + ILS, follow the instructions below:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **AUTO** or **SOUND** is selected.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Strobe**.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to set the strobe from **0–20**.
- 7. Press **<ENTER>**.

Program Time

To set the program time on the GigBAR MOVE + ILS, do the following:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **AUTO** or **SOUND** is selected.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Program Time**.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to set the timer from **0–255** (seconds).
- 7. Press **<ENTER>**.

Pars Color

To set what color the pars will display when set to auto program, follow the instructions below:

- 1. Press <MENU> to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **AUTO** or **SOUND** is selected.
- 3. Press **<ENTER>**.
- 4. Use **<UP>** or **<DOWN>** to select **Pars Color**.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to select among **Tri** (use RGB), **Quad** (use RGBA), or **Hex** (use all colors).
- 7. Press **<ENTER>**.

Spot Speed

To manually control the moving head speed in sound-active mode on the GigBAR MOVE + ILS, do the following:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **SOUND** is selected.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Spot Speed**.
- 5. Press <ENTER>.
- Use <UP> or <DOWN> to set the moving head speed from 0 (activates sound-active moving heads) or 1–99 (adjusts the speed of the moving head, from slow to fast).
- 7. Press **<ENTER>**.

Sound Lost

To set what the entire bar will do when sound is lost, follow the instructions below:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **SOUND** is selected.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Sound Lost**.
- 5. Press <ENTER>.
- Use <UP> or <DOWN> to choose from Slow (the par, derby, laser, and strobe will stop on the last setting, whereas the moving heads and color/gobo will stop on the last setting, and the movement will run slowly), Freeze (the entire bar will freeze on the last setting), or Blackout (the entire bar will blackout).
- 7. Press <ENTER>.



Pan Reverse

To manually set the orientation of the pan on the GigBAR MOVE + ILS, do the following:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **SETUP** is selected.
- 3. Press **<ENTER>**.
- 4. Use <UP> or <DOWN> to select Pan1 Reverse (for Spot 1) or Pan2 Reverse (for Spot 2).
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to select **OFF** (normal pan motion) or **ON** (reversed pan motion).
- 7. Press **<ENTER>**.

Tilt Reverse

To manually set the orientation of the tilt on the GigBAR MOVE + ILS, follow the instructions below:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **SETUP** is selected.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Tilt1 Reverse** (for Spot 1) or **Tilt2 Reverse** (for Spot 2).
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to select **OFF** (normal tilt motion) or **ON** (reversed tilt motion).
- 7. Press **<ENTER>**.

Pan Range

To set the maximum angle of the pan on the GigBAR MOVE + ILS, do the following:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **SETUP** is selected.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Pan Range**.
- 5. Press **<ENTER>**.
- 6. Use **<UP>** or **<DOWN>** to set the pan angle from **180** (180°), **360** (360°), or up to **540** (540°).
- 7. Press **<ENTER>**.

Tilt Range

To set the maximum angle of the tilt on the GigBAR MOVE + ILS, follow the instructions below:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **SETUP** is selected.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Tilt Range**.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to set the tilt angle from **90** (90°), **180** (180°), or up to **270** (270°).
- 7. Press <ENTER>.

Follow Spot

To set which moving head on the GigBAR MOVE + ILS will be controlled by the ILS Command, follow the instructions below:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **SETUP** is selected.
- Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select **Follow Spot**.
- 5. Press **<ENTER>**.
- Use <UP> or <DOWN> to select from HEAD 1 (Spot 1), HEAD 2 (Spot 2), or OFF (turns off Follow Spot mode).
- 7. Press **<ENTER>**.

Factory Reset

To reset specific functions or the entire product, do the following:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **SETUP** is selected.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **RESET**.
- Press **<ENTER>**.
- 6. Use **<UP>** or **<DOWN>** to select **YES** (to reset the product configuration) or **NO** (to cancel).
- 7. Press **<ENTER>**.



DMX Configuration

The GigBAR MOVE + ILS works with a DMX controller. Information about DMX is in the Chauvet DMX Primer, which is available from the Chauvet website: http://www.chauvetlighting.com/downloads/DMX Primer rev05 WO.pdf.

Starting Address

When selecting a starting DMX address, always consider the number of DMX channels the selected DMX mode uses. If the starting address is set too high, access to some of the product's channels could be restricted. The GigBAR MOVE + ILS uses 3 DMX channels, which defines the highest configurable address to **462**. For information about the DMX protocol, download the DMX Primer from www.chauvetdj.com. To select the starting address, do the following:

- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **DMX** is highlighted.
- 3. Press <ENTER>.
- 4. Press **<ENTER>** again.
- 5. Use **<UP>** or **<DOWN>** to select the DMX Channel: **3CH**, **29CH**, or **51CH**.
- 6. Press <ENTER>
- 7. Use **<UP>** or **<DOWN>** to select **Address**.
- 8. Press <ENTER>
- 9. Use **<UP>** or **<DOWN>** to increase or decrease the starting address.
- 10. Press **<ENTER>**.



DMX Channel Assignments and Values 51-Channel

1 2 3 3 4	Channel	Function	Value	Percent/Setting
3	1		000 ⇔ 255	Par 1 red, DIM
4	2		000 ⇔ 255	Par 1 green, DIM
S	3		000 ⇔ 255	Par 1 blue, DIM
5	4	Day 4 control	000 ⇔ 255	Par 1 amber, DIM
7	5	Par 1 control	000 ⇔ 255	Par 1 white, DIM
7	6		000 ⇔ 255	Par 1 UV, DIM
251 \(\phi 255 \)	7		000 ⇔ 250	Strobe speed, slow to fast
9 10 10 11 1 11 11 12 12 12 12 12 12 12 12 12 1	,		251 ⇔ 255	Strobe to sound
10	8		000 ⇔ 255	Par 2 red, DIM
11	9		000 ⇔ 255	Par 2 green, 0–100%
12	10		000 ⇔ 255	Par 2 blue, 0–100%
12 13 14 251 ⇔ 255 Par 2 UV, DIM 251 ⇔ 255 Strobe speed, slow to fast 251 ⇔ 255 Strobe to sound 251 ⇔ 255 Derby 1 red 252 Derby 1 green 253 Derby 1 control 254 ⇔ 255 Derby 1 white 255 Derby 1 white 256 № 255 Derby 1 white 257 ⇔ 255 Strobe to sound 258 Strobe speed, slow to fast 259 ⇔ 255 Derby 1 white 250 № 255 Derby 1 white 250 № 255 Derby 1 white 250 № 255 Strobe to sound 250 № 255 Strobe to sound 250 № 255 Strobe to sound 250 № 255 Derby 2 fred 250 № 255 Derby 2 green 250 № 255 Derby 2 green 260 № 255 Derby 2 green 270 № 255 Derby 2 blue 280 № 255 Strobe to sound 290 № 255 Strobe to sound 290 № 255 Derby 2 Strobe speed, slow to fast 291 № 255 Rotate counterclockwise, slow to fast 250 № 255 Derby 2 green 250 № 255 Derby 2 blue 250 № 255 Derby 2 blue 250 № 255 Strobe to sound 250 № 255 Strobe to sound 250 № 255 Strobe to sound 251 ⇔ 255 Strobe to sound 252 Strobe speed, slow to fast 253 № 255 Strobe to sound 254 № 255 Strobe to sound 255 White LED 1 dimmer 266 № 255 White LED 2 dimmer 277 № 288 № 299 № 255 White LED 3 dimmer 288 № 299 № 255 White LED 3 dimmer 290 № 255 White LED 4 dimmer	11	Par 2 control	000 ⇔ 255	Par 2 amber, DIM
14 15 16 17 18 19 Derby 1 control 20 Derby 2 control 21 22 23 24 25 Derby 2 control 26 Derby 2 control 26 Derby 2 control 27 28 29 30 Flash Flash Dorby 1 control 200 ⇔ 255	12	Fai 2 Control	000 ⇔ 255	Par 2 white, DIM
15 16 17 18 19 Derby 1 control 20 Derby 2 control Derby 2 control 21 22 23 24 25 Derby 2 control 26 Derby 2 control 27 28 29 30 Flash 28 Flash 20 Derby 1 control 20 Derby 2 control 25 Derby 2 control 26 Derby 2 control 27 Derby 2 control 28 Derby 2 control 28 Derby 2 control 29 Derby 2 control 25 Derby 2 control 26 Derby 2 control 27 Derby 2 control 28 Derby 2 control 28 Derby 2 control 29 Derby 2 control 25 Derby 2 control 25 Derby 2 control 26 Derby 2 control 27 Derby 2 control 28 Derby 2 control 28 Derby 2 control 29 Derby 2 control 30 Derby 2 control 31 Derby 2 control 30 Derby 2 cont	13		000 ⇔ 255	Par 2 UV, DIM
15 16 17 18 19 Derby 1 control 20 Derby 2 control 20 Derby 2 control 21 22 23 24 25 Derby 2 control 26 Derby 2 control 27 28 29 29 30 Flash Flash 25 Derby 2 control 255 Derby 2 control 26 Derby 2 control 27 28 29 30 Flash 28 Derby 2 control 27 Derby 2 control 28 Derby 2 control 29 Strobe speed, slow to fast Stop 20 Derby 2 control 255 Derby 2 control 26 Derby 2 control 27 Derby 2 control 28 Derby 2 control 29 Strobe speed, slow to fast Stop 29 Strobe speed, slow to fast Stop 20 Derby 2 control 28 Derby 2 control 29 Strobe speed, slow to fast Stop 20 Derby 2 control 27 Derby 2 control 28 Derby 2 control 29 Strobe speed, slow to fast Derby 2 control 29 Strobe speed, slow to fast Derby 2 control 29 Strobe speed, slow to fast Derby 2 control 29 Strobe speed, slow to fast Derby 2 control 20 Derby 2 control 25 Derby 2 control 26 Derby 2 control 27 Derby 2 control 28 Derby 2 control 29 Strobe speed, slow to fast Derby 2 control 29 Strobe speed, slow to fast Derby 2 control 20 Derby 2 control 25 Derby 2 control 26 Derby 2 control 27 Derby 2 control 28 Derby 2 control 29 Derby 2 control 20 De	1.1		000 ⇔ 250	Strobe speed, slow to fast
16 17 18 19 Derby 1 control 20 Derby 1 control 21 22 23 24 25 Derby 2 control 26 Derby 2 control 27 28 29 30 Plash Plash Derby 3 control 20 Derby 2 control 21 22 23 24 Derby 2 control 25 Derby 2 control 26 Derby 2 control 27 28 29 30 Plash Flash Derby 2 control 30 Derby	14		251 ⇔ 255	Strobe to sound
17 18 19 Derby 1 control 20 Derby 1 control 21 22 23 24 25 Derby 2 control 26 Derby 2 control 27 28 29 30 Flash Derby 1 control 20 Derby 1 control 20 Derby 1 control 25 Derby 2 control 25 Derby 2 control 26 Derby 2 control 27 28 29 30 Plash Derby 2 control Derby 2 control Derby 2 control 25 Derby 2 control	15		000 ⇔ 255	Derby 1 red
18 19 Derby 1 control 20 Derby 2 control 20 Derby 2 control 21 22 23 24 Derby 2 control 25 Derby 2 control 26 Derby 2 control 27 28 29 30 Flash Derby 1 white 000 ⇔ 255	16			, ,
Derby 1 control 250 Strobe speed, slow to fast Strobe to sound Stop	17		000 ⇔ 255	Derby 1 blue
20	18			•
20	19	Derby 1 control	000 ⇔ 250	Strobe speed, slow to fast
20	10	Derby 1 control	251 ⇔ 255	Strobe to sound
128				•
128	20			
21			128	Stop
22 23 24 25 Derby 2 green				
23 24 25 Derby 2 control 26 Derby 2 control 27 28 29 30 Flash Derby 2 control Derby 2 control 000 ⇔ 255 Derby 2 white 000 ⇔ 250 Strobe speed, slow to fast 25 Strobe to sound 000 Stop 001 ⇔ 127 Rotate clockwise, slow to fast 27 28 29 30 Flash 000 ⇔ 255 White LED 1 dimmer 000 ⇔ 255 White LED 2 dimmer 000 ⇔ 255 White LED 3 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 255 Strobe speed, slow to fast	21			<u> </u>
24 25 Derby 2 control 26 Derby 2 control 27 28 29 30 Flash Derby 2 control Derby 2 control 000 ⇔ 255 Derby 2 white 000 ⇔ 250 Strobe speed, slow to fast 25 Strobe to sound 000 Stop 001 ⇔ 127 Rotate clockwise, slow to fast 128 Stop 129 ⇔ 255 Rotate counterclockwise, slow to fast 000 ⇔ 255 White LED 1 dimmer 000 ⇔ 255 White LED 2 dimmer 000 ⇔ 255 White LED 3 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 255 Strobe speed, slow to fast				· · ·
25 Derby 2 control 26				•
251 ⇔ 255 Strobe to sound 000 Stop 001 ⇔ 127 Rotate clockwise, slow to fast 128 Stop 129 ⇔ 255 Rotate counterclockwise, slow to fast 000 ⇔ 255 White LED 1 dimmer 000 ⇔ 255 White LED 2 dimmer 000 ⇔ 255 White LED 3 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 255 Strobe speed, slow to fast	24			
26 26 27 28 29 30 Flash 26 27 30 Flash 28 30 Consider the sound 000 Stop Rotate clockwise, slow to fast 27 000 ⇔ 255 White LED 1 dimmer 000 ⇔ 255 White LED 2 dimmer 000 ⇔ 255 White LED 3 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 255 Strobe to sound 001 Consider the sound 000 ⇔ 255 White LED 1 dimmer 000 ⇔ 255 White LED 2 dimmer 000 ⇔ 255 White LED 3 dimmer 000 ⇔ 255 Strobe speed, slow to fast	25	Derby 2 control		
26 001 ⇔ 127 Rotate clockwise, slow to fast Stop 129 ⇔ 255 Rotate counterclockwise, slow to fast 000 ⇔ 255 White LED 1 dimmer 000 ⇔ 255 White LED 2 dimmer 000 ⇔ 255 White LED 3 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 255 Strobe speed, slow to fast		-		
128 Stop 129 ⇔ 255 Rotate counterclockwise, slow to fast 27 28 29 30 Flash Flash 128 Stop Rotate counterclockwise, slow to fast 000 ⇔ 255 White LED 1 dimmer 000 ⇔ 255 White LED 2 dimmer 000 ⇔ 255 White LED 3 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 255 Strobe speed, slow to fast				•
128 Stop 129 ⇔ 255 Rotate counterclockwise, slow to fast 27 28 29 30 Flash Flash 128 Stop Rotate counterclockwise, slow to fast 000 ⇔ 255 White LED 1 dimmer 000 ⇔ 255 White LED 2 dimmer 000 ⇔ 255 White LED 3 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 255 Strobe speed, slow to fast	26			
27 28 29 30 Flash Flash 000 ⇔ 255 White LED 1 dimmer 000 ⇔ 255 White LED 2 dimmer 000 ⇔ 255 White LED 3 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 250 Strobe speed, slow to fast				•
28 29 30 Flash Flash 000 ⇔ 255 White LED 2 dimmer 000 ⇔ 255 White LED 3 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 250 Strobe speed, slow to fast				
29 30 Flash Flash 000 ⇔ 255 White LED 3 dimmer 000 ⇔ 255 White LED 4 dimmer 000 ⇔ 250 Strobe speed, slow to fast		-		
30				
30		- -Flash		
31	30	-		
251 ⇔ 255 Strobe to sound	31			•
	-		251 ⇔ 255	Strobe to sound



Channel	Function	Value	Percent/Setting
Cilalillei	T UTICUOTI	000	Blackout
			Image color
		001 ⇔ 036	_
		037 ⇔ 071 074 ⇔ 107	
32	Laser control	074 ₩ 107 111 ⇔ 143	
			Red + green
			Red + blue
	I acan mattauna		Green + blue
33	Laser patterns		see <u>Laser Patterns</u>
34		000 🖨 255	
35	Spot 1 control	000 	•
36		000 	
37		000 	
38			Pan/tilt speed
		000 🗢 006	
		007 🗢 013	
		014 ⇔ 020	
		021 	
		028 🗢 034	
		035 ⇔ 041	
39	Spot 1 color wheel		CTO 400K
		049 ⇔ 055	-
		056 ⇔ 062	
		063 ⇔ 064	
			Color index
			Color scroll clockwise, fast to slow
		222 	•
		224 ⇔ 255	Color scroll counterclockwise, slow to fast



Channel	Function	Value	Percent/Setting
		000 🗢 005	Open
		006 ⇔ 011	Gobo 1
		012 ⇔ 017	Gobo 2
		018 ⇔ 023	Gobo 3
		024 ⇔ 029	Gobo 4
		030 ⇔ 035	Gobo 5
		036 ⇔ 041	Gobo 6
		042 ⇔ 047	
		048 ⇔ 053	Gobo 8
		054 ⇔ 063	Gobo 9
	Spot 4 make wheel		Gobo 9 shake, slow to fast
40	Spot 1 gobo wheel (see <u>51-Channel</u>)	070 ⇔ 075	Gobo 8 shake, slow to fast
			Gobo 7 shake, slow to fast
		082 ⇔ 087	Gobo 6 shake, slow to fast
		088 👄 093	Gobo 5 shake, slow to fast
		094 ⇔ 099	Gobo 4 shake, slow to fast
			Gobo 3 shake, slow to fast
		106 ⇔ 111	Gobo 2 shake, slow to fast
			Gobo 1 shake, slow to fast
		118 ⇔ 127	•
			Scroll clockwise, slow to fast
		190 🗢 193	•
			Scroll counterclockwise, slow to fast
41	Spot 1 dimmer	000 ⇔ 255	
		000 🗢 003	
		004 ⇔ 007	•
42	Spot 1 strobe		Strobe, slow to fast
			Pulse strobe, slow to fast
			Random strobe, slow to fast
		216 ⇔ 255	•
43		000 ⇔ 255	
44		000 ⇔ 255	•
45	Spot 2 control	000 ⇔ 255	
46		000 ⇔ 255	
47		000 ⇔ 255	Pan/tilt speed



Channel	Function	Value	Percent/Setting
		000 ⇔ 006	White
		007 ⇔ 013	Red
		014 ⇔ 020	Orange
		021 ⇔ 027	Yellow
		028 ⇔ 034	Green
		035 ⇔ 041	Blue
48	Spot 2 color wheel	042 ⇔ 048	CTO 400K
40	Spot 2 color wheel	049 ⇔ 055	Cyan
		056 ⇔ 062	Magenta
		063 ⇔ 064	Lime
		065 ⇔ 189	Color index
		190 ⇔ 221	Color scroll clockwise, fast to slow
		222 	Stop
			Color scroll counterclockwise, slow to fast
		000 ⇔ 005	•
		006 ⇔ 011	Gobo 1
		012 ⇔ 017	
		018 🗢 023	
		024 ⇔ 029	
		030 ⇔ 035	
		036 ⇔ 041	
		042 ⇔ 047	
		048 ⇔ 053	
		054 ⇔ 063	
	Spot 2 gobo wheel		Gobo 9 shake, slow to fast
49	(see <u>51-Channel</u>)		Gobo 8 shake, slow to fast
			Gobo 7 shake, slow to fast
			Gobo 6 shake, slow to fast
			Gobo 5 shake, slow to fast
			Gobo 4 shake, slow to fast
			Gobo 3 shake, slow to fast
			Gobo 2 shake, slow to fast
			Gobo 1 shake, slow to fast
		118 ⇔ 127	•
			Scroll clockwise, slow to fast
		190 ⇔ 193	•
50	Spot 2 dimmer	194 ⇔ 255 000 ⇔ 255	Scroll counterclockwise, slow to fast
	Spot & unninet	000 ⇔ 255 000 ⇔ 003	
		000 ⇔ 003 004 ⇔ 007	
			Strobe, slow to fast
51	Spot 2 strobe		Pulse strobe, slow to fast
			Random strobe, slow to fast
		216 ⇔ 255	
		210 47 200	Орен



29-Channel

Channel	Function	Value	Percent/Setting
1		000 ⇔ 255	Par red, DIM
2		000 ⇔ 255	Par green, DIM
3		000 ⇔ 255	Par blue, DIM
4	Dor control	000 ⇔ 255	Par amber, DIM
5	- Par control	000 ⇔ 255	Par white, DIM
6		000 ⇔ 255	Par UV, DIM
7		000 ⇔ 250	Strobe speed, slow to fast
,		251 ⇔ 255	Strobe to sound
8		000 ⇔ 255	Derby Red
9		000 ⇔ 255	Derby Green
10		000 ⇔ 255	Derby Blue
11		000 ⇔ 255	Derby White
12	Derby control	000 ⇔ 250	Strobe speed, slow to fast
12	Derby Control	251 ⇔ 255	Strobe to sound
		000	Stop
13		001 ⇔ 127	Rotate clockwise, slow to fast
13		128	Stop
		129 ⇔ 255	Rotate counterclockwise, slow to fast
14			White LED 1 dimmer
15	- Flash	000 ⇔ 255	White LED 2 dimmer
16		000 ⇔ 255	White LED 3 dimmer
17		000 ⇔ 255	White LED 4 dimmer
18			Strobe speed, slow to fast
			Strobe to sound
		000	Blackout
			Image color
		037 ⇔ 071	
19	Laser control	074 ⇔ 107	
		111 ⇔ 143	
			Red + green
			Red + blue
-			Green + blue
20	Laser patterns		see <u>Laser Patterns</u>
21		000 ⇔ 255	
22		000 ⇔ 255	•
23	Spot control	000 ⇔ 255	
24		000 ⇔ 255	
25		000 ⇔ 255	Pan/tilt speed



Channel	Function	Value	Percent/Setting
		000 ⇔ 006	White
		007 ⇔ 013	Red
		014 ⇔ 020	Orange
		021 ⇔ 027	Yellow
		028 ⇔ 034	Green
		035 ⇔ 041	Blue
26	Spot color wheel	042 ⇔ 048	CTO 400K
20	Oper color wheel	049 ⇔ 055	
		056 ⇔ 062	9
		063 ⇔ 064	
			Color index
			Color scroll clockwise, fast to slow
		222 ⇔ 223	·
			Color scroll counterclockwise, slow to fast
		000 ⇔ 005	•
		006 ⇔ 011	
		012 ⇔ 017	
		018 ⇔ 023	
		024 \Leftrightarrow 029	
		030 	
		036 ⇔ 041	
		042 ⇔ 047 048 ⇔ 053	
		046 ⇔ 053 054 ⇔ 063	
			Gobo 9 shake, slow to fast
27	Spot gobo wheel		Gobo 8 shake, slow to fast
21	(see <u>51-Channel</u>)		Gobo 7 shake, slow to fast
			Gobo 6 shake, slow to fast
			Gobo 5 shake, slow to fast
			Gobo 4 shake, slow to fast
			Gobo 3 shake, slow to fast
			Gobo 2 shake, slow to fast
			Gobo 1 shake, slow to fast
		118 ⇔ 127	Open
		128 ⇔ 189	Scroll clockwise, slow to fast
		190 ⇔ 193	Stop
		194 ⇔ 255	Scroll counterclockwise, slow to fast
28	Spot dimmer	000 ⇔ 255	0–100%
		000 ⇔ 003	Closed
		004 ⇔ 007	•
29	Spot strobe		Strobe, slow to fast
23			Pulse strobe, slow to fast
			Random strobe, slow to fast
		216 ⇔ 255	Open



3-Channel

000 ⇔ 005 Blackout 006 ⇔ 013 Mix 1 014 ⇔ 022 Mix 2 023 ⇔ 031 Mix 3 032 ⇔ 040 Mix 4 041 ⇔ 049 Pars + Derby Lights 050 ⇔ 058 Pars + Derby Lights 059 ⇔ 067 Pars + Derby Lights + 068 ⇔ 076 Pars + Laser + Strob 077 ⇔ 085 Derby Lights + Laser 086 ⇔ 094 Pars + Derby Lights 095 ⇔ 103 Pars + Derby Lights 104 ⇔ 112 Pars + Derby Lights	
014 ⇔ 022 023 ⇔ 031 032 ⇔ 040 041 ⇔ 049 050 ⇔ 058 059 ⇔ 067 068 ⇔ 076 077 ⇔ 085 086 ⇔ 094 095 ⇔ 103 Mix 2 Mix 3 Mix 4 Pars + Derby Lights Pars + Derby Lights + Derby Lights + Derby Lights Pars + Derby Lights + Derby Lights Pars + Derby Lights Pars + Derby Lights	
023 ⇔ 031 Mix 3 032 ⇔ 040 Mix 4 041 ⇔ 049 Pars + Derby Lights 050 ⇔ 058 Pars + Derby Lights 059 ⇔ 067 Pars + Derby Lights + 068 ⇔ 076 Pars + Laser + Strob 077 ⇔ 085 Derby Lights + Laser 086 ⇔ 094 Pars + Derby Lights 095 ⇔ 103 Pars + Derby Lights	
032 ⇔ 040 041 ⇔ 049 050 ⇔ 058 059 ⇔ 067 068 ⇔ 076 077 ⇔ 085 086 ⇔ 094 095 ⇔ 103 081 A Mix 4 Pars + Derby Lights Pars + Derby Lights + Derby Lights Pars + Laser + Strob Derby Lights + Laser Pars + Derby Lights Pars + Derby Lights	
041 ⇔ 049 050 ⇔ 058 059 ⇔ 067 068 ⇔ 076 077 ⇔ 085 086 ⇔ 094 095 ⇔ 103 097 ⇔ 103 097 ⇔ 104 097 ⇔ 105 097 ⇔ 107 097 ⇔ 108 097 ⇔ 108 098 ⇔ 1097 098 ⇔ 1098 098 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1098 0999 ⇔ 1099 0999 ⇔ 1099 0999 ⇔ 1099 0999 ⇔ 1099 0999 → 109	
050 ⇔ 058 059 ⇔ 067 068 ⇔ 076 077 ⇔ 085 086 ⇔ 094 095 ⇔ 103 087 Pars + Derby Lights	
059 ⇔ 067 068 ⇔ 076 077 ⇔ 085 086 ⇔ 094 095 ⇔ 103 059 ⇔ 107 087 088 ⇔ 076 088 ⇔ 088 088 ⇔ 088 089 ⇔ 099 089 ⇔ 108 099 ⇔ 108 0	+ Laser + Strobes
068 ⇔ 076 077 ⇔ 085 086 ⇔ 094 095 ⇔ 103 068 ⇔ 107 086 ⇔ 108 097 098 ⇔ 108 0999 0999 0999 0999 0999 0999 0999 0	+ Laser + Spots
077 ⇔ 085 Derby Lights + Laser 086 ⇔ 094 Pars + Derby Lights 095 ⇔ 103 Pars + Derby Lights	
086 ⇔ 094 Pars + Derby Lights 095 ⇔ 103 Pars + Derby Lights	es + Spots
095 ⇔ 103 Pars + Derby Lights	+ Strobes + Spots
, ,	+ Laser
104 A 112 Para + Darby Lights	
104 W 112 Pais + Delby Lights	+ Spots
113 ⇔ 121 Pars + Laser + Strobe	es
122 ⇔ 130 Pars + Laser + Spots	
1 Operation 131 ⇔ 139 Pars + Strobes + Spo	ots
140 ⇔ 147 Pars and Derby Ligh	ts
148 ⇔ 155 Pars and Laser	
156 ⇔ 163 Pars and Strobes	
164 ⇔ 171 Pars and Spots	
172 ⇔ 179 Derby Lights and La	
180 ⇔ 187 Derby Lights and Str	
188 ⇔ 195 Derby Lights and Sp	ots
196 ⇔ 203 Laser and Strobes	
204 ⇔ 211 Laser and Spots	
212 ⇔ 219 Strobes and Spots	
220 ⇔ 227 Pars on only	
228 ⇔ 235 Derby Lights on only	1
236 ⇔ 243 Laser on only	
244 ⇔ 251 Strobes on only	
252 ⇔ 255 Spots on only	
2 Speed 900 \$\Delta 127 \text{ Speed, slow to fast (}	,
128 ⇔ 255 Sound sensitivity (se	
3 Spot XY speed 000 ⇔ 255 Spots XY speed, slow	w to fast



When the value of CH2 is between 000–127, CH1 is in Auto mode. When the value of CH2 is between 128–255, CH1 is in Sound mode.



Gobos



















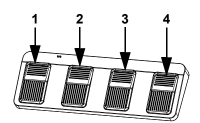
Laser Patterns

DMX	Pattern	DMX	Pattern	DMX	Pattern	DMX	Pattern
1 000 ⇔ 007		9 064 ⇔ 071		17 128 ⇔ 135		25 192 ⇔ 199	_
2 008 ⇔ 015		10 072 ⇔ 079		18 136 ⇔ 143	$\bigwedge \bigwedge$	26 200 ⇔ 207	/ \
3 016 ⇔ 023		11 080 ⇔ 087		19 144 ⇔ 151		27 208 ⇔ 215	
4 024 ⇔ 031		12 088 ⇔ 095	ЭC	20 152 ⇔ 159		28 216 ⇔ 223	
5 032 ⇔ 039		13 096 ⇔ 103		21 160 ⇔ 167		29 224 ⇔ 231	0
6 040 \$\to\$ 047		14 104 ⇔ 111	()	22 168 \(\Delta\) 175		30 232 ⇔ 239	
7 048 ⇔ 055	4	15 112 ⇔ 119	\\\	23 176 ⇔ 183		31 240 ⇔ 247	
8 056 ⇔ 063	X	16 120 ⇔ 127	~~~~	24 184 ⇔ 191		32 248 ⇔ 255	



Wireless Footswitch

The included wireless footswitch provides quick access to preset colors, color-change programs, and sound-activation through the GigBAR MOVE + ILS microphone. To use the footswitch:



- 1. Connect the GigBAR MOVE + ILS to power. Turn the wireless footswitch on.
- Press <MENU> on the GigBAR MOVE + ILS until SETUP shows 2. on the display, and press **<ENTER>**.

 Use **<UP>** or **<DOWN>** to select **FOOT** then press **<ENTER>**.

 Use **<UP>** or **<DOWN>** to select **COMMON** (to use the
- 3.
- GigBAR MOVE + ILS with any footswitch) or **BIND** (to pair a footswitch to a specific GigBAR MOVE + ILS fixture).
- 5. Press **<ENTER>**.
- 6. Use the chart below to activate the desired function.

Footswitch Operation

Pedal	Action	Functions
1 (Auto Programs)	Tap pedal to activate, then tap to navigate to desired function	Auto programs
2 (Sound Mode)	Press and hold	Sound-active programs
3 (Static Colors)	Тар	Cycles through colors (Pars and Derby Lights ONLY)
4 (Blackout)	Тар	Blackout



- The GigBAR MOVE + ILS footswitch will work properly in any mode, with a maximum unobstructed distance of 100 ft (30.5 m).
- The settings will be saved if there is no operation after 2 seconds.



GigBAR RF Remote Control

The GigBAR MOVE + ILS can be operated with the GigBAR RF Remote. To enable RF wireless control, follow the instructions below.



- 1. Press **<MENU>** to view the main menu on the display.
- 2. Use **<UP>** or **<DOWN>** until **SETUP** is selected.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** until **RF** is selected.
- 5. Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select **COMMON** (to connect a GigBAR MOVE + ILS to any RF remote) or **BIND** (to pair an RF remote to a specific GigBAR MOVE + ILS fixture).
- 7. Press <ENTER>.

GigBAR RF Remote Operation

Black Out

To black out the lasers with the RF remote:

Press <BLACK OUT> on the RF remote.

This will turn off all the lasers until the button is pressed again. NOTE: The RF remote will not respond to any inputs when Black Out is activated. If the product does not respond when a button is pressed, try pressing **<BLACK OUT>**. Black Out may have been activated.

Strobe

To activate strobe in manual mode using the RF remote:

- 1. Press **<STROBE>** on the RF remote.
- 2. Press <+> or <-> to adjust the strobe.

BLACK OUT STROBE DIMMER

Dimmer

To adjust the dimmer using the RF remote:

- 1. Press **<DIMMER>** on the RF remote.
- Press <+> or <-> to adjust the brightness.



Automatic Mode

Automatic mode will enable the user to run the automatic programs on the product. To turn on Automatic mode with the RF remote:

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

Speed

SOUND

To adjust the auto program/spot speed with the RF remote:

- 1. Press **<SPD>** on the RF remote.
- 2. Press <+> or <-> to increase or decrease the program speed.

Sound-Active Mode

To turn on Sound-Active mode with the RF remote:

- 1. Press and hold **<SOUND>** on the RF remote.
- 2. Press <+> or <-> to select a sound-active program.

To adjust the sound sensitivity:

- 1. Press **<SENS>** on the RF remote.
- 2. Press <+> or <-> to increase or decrease the sensitivity.

Freeze

To pause an auto program using the RF remote:

Press <FREEZE> on the RF remote.



Spots Program

To select a program for the Spots using an RF remote:

- 1. Press the **Spot icon button** on the RF remote.
- 2. Press <MOVE MENT> on the RF remote.
- 3. Press <+> or <-> to change the movement program.

Spots XY Speed

SPEED

GOBO

STATIC

SPEED

To adjust the pan/tilt speed of the Spots using an RF remote:

- 1. Press the **Spot icon button** on the RF remote.
- Press **<SPEED>** on the RF remote.
- 3. Press <+> or <-> to increase or decrease the pan/tilt speed.

Spots Color

To select a color for the Spots using an RF remote:

- Press the Spot icon button on the RF remote.
- Press <COLOR> on the RF remote.
- Press <+> or <-> to scroll through the color wheel.

Spots Gobo

To select a gobo for the Spots using an RF remote:

- 1. Press **Spot icon button** on the RF remote.
- Press **<GOBO>** on the RF remote.
- 3. Press <+> or <-> to scroll through the gobo wheel.

Par Program

To select a program for the Pars using an RF remote:

- 1. Press the Par icon button on the RF remote.
- Press **<COLOR>** on the RF remote.
- 3. Press <+> or <-> to scroll through the color programs.

Par Color

To select a static color for the Pars using an RF remote:

- 1. Press the **Par icon button** on the RF remote.
- Press **STATIC>** on the RF remote.
- Press <+> or <-> to scroll through the static colors.

Derby Program

To select a program for the Derby using an RF remote:

- 1. Press the **Derby icon button** on the RF remote.
- 2. Press <COLOR> on the RF remote.
- Press <+> or <-> to scroll through the colors.

Derby Speed

To adjust the rotation speed of the Derby using an RF remote:

- 1. Press the **Derby icon button** on the RF remote.
- Press **<SPEED>** on the RF remote.
- Press <+> or <-> to increase or decrease rotation speed.

Laser

To turn on and off the Laser using an RF remote:

1. Press the **Laser icon button** on the RF remote.

Strobe Program

To select a program for the Strobe using an RF remote:

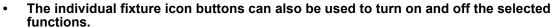
- 1. Press the **Strobe icon button** on the RF remote.
- 2. Press the **<EFFECT>** button to select a specific effect.
- Press <+> or <-> to scroll through the effects.



COLOR

COLOR

EFFECT



Any setting on the RF remote will be saved until the system is rebooted. The system will revert to Auto Mode after reboot.





Master/Slave Mode

The Master/Slave mode allows a single GigBAR MOVE + ILS product (the "master") to control the actions of one or more GigBAR MOVE + ILS products (the "slaves") without the need of a DMX controller. The master product will be set to operate in either standalone mode or with the RF remote, 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.

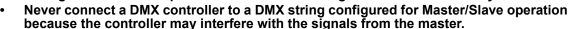
Slave products:

- 1. Press <MENU> repeatedly until SETUP shows on the display, then press <ENTER>.
- 2. Use **<UP>** or **<DOWN>** to select **DFI**, then press **<ENTER>**.
- 3. Use **<UP>** or **<DOWN>** to select **RX**, then press **<ENTER>**.
- 4. Use **<UP>** or **<DOWN>** to select the receiving D-Fi channel, from 1–16.
- 5. Press **<ENTER>**.
- 6. Press <MENU> repeatedly until SLAVE shows on the display, then press <ENTER>.
- 7. Finish setting and connecting all the slave products.

Master product:

- 1. Press <MENU> repeatedly until SETUP shows on the display, then press <ENTER>.
- 2. Use **<UP>** or **<DOWN>** to select **DFI**, then press **<ENTER>**.
- 3. Use **<UP>** or **<DOWN>** to select **TX**, then press **<ENTER>**.
- 4. Use **<UP>** or **<DOWN>** to select the transmitting D-Fi channel, from 1–16.
- 5. Press **<ENTER>**.
 - Make sure that the slave products are configured to the same D-Fi channel as the master product.









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 all 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.
- 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

Length	Width	Height	Weight
43 in (1100 mm)	5.7 in (144 mm)	17.7 in (449 mm)	14 lb (31 kg)

Note: Dimensions in inches are rounded.

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	250 W	79 W
Operating current	3 A	0.6 A
Power-linking current (products)	8 A (2 products)	8 A (4 products)
Fuse	T 3.15 A, 250 V	T 3.15 A, 250 V
Power I/O	U.S./Worldwide	UK/Europe
Power input connector	IEC	IEC
Power output connector	Edison	IEC
Power cord plug	Edison (U.S.)	Local plug

Light Source (laser)

Туре	Power	Wavelength
Laser (red)	30 mW	638 nm
Laser (green)	20 mW	520 nm
Laser (blue)	50 mW	450 nm

Light Source (derby)

Type	Color	Quantity	Power	Current	Lifespan
LED	RGBW (2 each)	8	6.5 W	2 A	50,000 hours

Light Source (pars)

Type	Color	Quantity	Power	Current	Lifespan
LED	RGBAW + UV	3	6 W	2 A	50,000 hours

Light Source (strobe)

Type	Color	Quantity	Power	Current	Lifespan
LED	Cool white	4	5 W	1.2 A	50,000 hours

Light Source (moving head)

Type	Color	Quantity	Power	Current	Lifespan
LED	Cool white	1	32 W	3 A	50.000 hours



Photometrics

Coverage Angle (derby)	Coverage Angle (laser)	Field Angle (pars)	Field Angle (strobe)
131°	03°	33°	62°

Beam Angle (moving heads)

Beam Angle (pars)

Beam Angle (strobe)

22°

30°

Illuminance @ 2 m (pars) Illuminance @ 2 m (moving heads) Illuminance @ 2 m (strobes)

1,205 lux (per par) 5,140 lux (per head) 130 lux (per zone)

Pan and Tilt Strobe Rate 540°/180° 0 to 30 Hz

Thermal

Laser Minimum External Temp.	Laser Maximum External Temp.	Cooling System
59 °F (15 °C)	95 °F (35 °C)	Fan-assisted convection

DMX

I/O Connector	Channel Range
3-pin XLR	3, 29, or 51

Ordering

Product Name	Item Code (US)	UPC Number (US)
GigBAR MOVE + ILS	10051946	781462222949





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Warranty & Returns

For warranty registration and complete terms and conditions, please visit the Chauvet website. For customers in the United States and Mexico: www.chauvetlighting.com/warranty-registration.