



User Manual for: Professional DJ Multi Beam LED Jelly Fish Stage Effect Light with DMX

MODEL: LG6JELLYx

WARNING!

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THE COVER ON THIS SPEAKER. THERE ARE NO USER-SERVICEABLE PARTS INSIDE. REFER ALL SERVICING TO A QUALIFIED TECHNICIAN



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of "dangerous" voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to humans. Users should exhibit extra safety when this symbol appears in this instruction manual and follow all precautions as they are stated.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in this manual.

1- Read these instructions thoroughly before using this item.

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2- Keep these instructions for future reference.

3- Heed all warnings.

4- Follow all instructions.

5- WARNING: To prevent fire or electric shock, do not expose this equipment to rain or moisture. Do not store or operate this product near any liquids.

6- Clean only with a dry cloth.

7- Do not store or operate this product near any heat sources such as radiators, heat registers, stoves, or other apparatuses (including amplifiers) that produce heat.

8- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding plug has two blades and a round grounding prong. The wide blade or third prong is provided for your safety. If the provided plug does not fit your outlet, consult an electrician for the replacement of the obsolete outlet.

9- Protect the all wires connected to this unit from being walked on or pinched, particularly plugs and the point where they exit from the unit. When removing the cord from the power outlet, remove it by holding the plug not by pulling the cord.

10- Unplug the unit during lightning storms or when unused for long periods of time.

11- When wiring this unit and all other equipment used in connection to this unit make sure that all of your equipment is turned OFF.

12- This product is intended for indoor use only! To prevent risk of fire or shock, do not expose fixture to rain or moisture.

13- Make sure the distance between the fixture and the lighted object is not less than 0.5 meters. Make sure there are no combustible or explosive objects 0.5 meters around the fixture. Be sure that no ventilation slots are blocked.

14- Always disconnect from power source before servicing or replacing fuse and be sure to replace with same fuse source.

15- Secure fixture to fastening device using a safety chain.

16- Maximum ambient temperature (Ta) is 104° F (40° C). Do not operate fixture at temperatures higher than this.

17- In the event of a serious operating problem, stop using the unit immediately. Never try to repair the unit by yourself. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact Technical Pro for the nearest authorized technical assistance center.

18- Never connect the device to a dimmer pack.

19- Make sure the power cord is never crimped or damaged.

20- Never disconnect the power cord by pulling or tugging on the cord.

21- Never carry the fixture directly from the cord. Always use the hanging/mounting bracket.

22- Avoid direct eye exposure to the light source while it is on.

23- Once installation and wiring is complete power on all your equipment with the volume and level controls turned DOWN. Once all the equipment is ON slowly raise the volume or level controls to their proper positions.

24- When grounding this unit, be sure to do so correctly, so as not to defeat the built-in grounding in this unit.

25- Before placing, installing, rigging, or suspending any product, inspect all hardware, suspension, cabinets, transducers, brackets and associated equipment for damage. Any missing, corroded, deformed, or non-load rated component could significantly reduce the strength of the installation, placement or array. Any such condition severely reduces the safety of the installation and should be immediately corrected. Use only hardware which is rated for the loading conditions of the installation and any possible short-term, unexpected overloading. Never exceed the rating of the hardware or equipment.

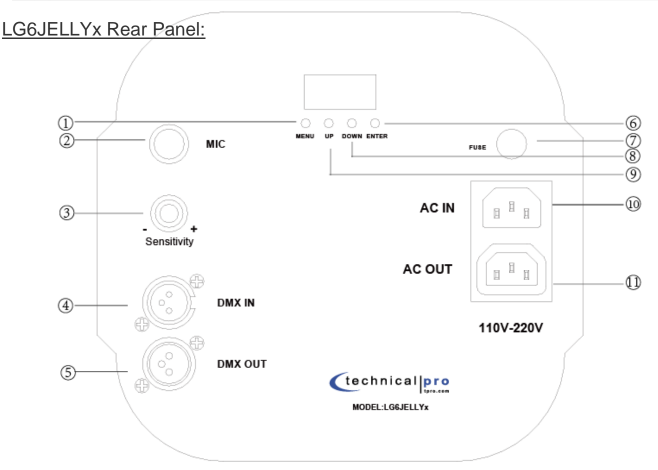
26- Consult a licensed, Professional Engineer regarding physical equipment installation. Ensure that all local, state and national regulations regarding the safety and operation of equipment are understood and adhered to.

27- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

Introduction

Congratulations and thank you for your purchase of this Technical Pro LED stage effect light. To get the most from your unit it is recommended that you review all of the information provided in this instruction manual before operating this equipment.





1. Menu Button: Press this button to switch between the multiple settings on the LG6JELLYx. More details on the settings can be found below.

2. Microphone: This built-in microphone will pickup any sounds when the unit is being operated in soundactivated mode. The fixture will illuminate changes according to the sound.

3. Sensitivity Knob: Use this knob to adjust the sensitivity of the lights when the fixture is operating in sound-activated mode.

4. DMX Input (XLR): DMX(Digital Multiplex) is the form of communication between a DMX controller and the fixtures. Connect the DMX output from the controller to this input. When linking multiple LG6JELLYx fixtures connect the DMX Output to the DMX Input on the next unit.

5. DMX Output (XLR): DMX(Digital Multiplex) is the form of communication between controller and fixtures. When linking multiple LG6JELLYx units simply connect the DMX Output to the DMX Input on the next unit. 6. Enter Button: Press this button to save your settings to memory.

7. Fuse: If there is a high current, the fuse will blow to protect the fixture. If the fuse is blown the unit will not power on. Always disconnect from power source before servicing or replacing fuse and be sure to replace with same fuse source.

8. DOWN Button: Press this button to decrease the number on the display screen. Press and hold down this button to rapidly decrease the number.

9. UP Button: press this button to increase the number on the display screen. Press and hold down this button to rapidly increase the number.

10. Power Input: Connect the power cable to this input to power the unit on. When linking multiple units connect the power output to the power input on the next unit.

11. Power Output: When linking multiple units connect the power output to the power input on the next unit.



AC Power:

This fixture runs on 110~220 VAC, 50/60 Hz. Before powering on the unit, make sure the line voltage to which you are connecting it is within the range of accepted voltages.



Always connect the fixture to a switched circuit. Never connect the fixture to a rheostat (variable resistor) or dimmer circuit, even if the rheostat or dimmer channel is used only as a 0 to 100% switch.

To determine the power requirements for a particular fixture, see the label affixed to the back plate of the fixture or refer to the fixture's specifications chart. A fixture's listed current rating indicates its average current draw under normal conditions.

Always connect the fixture to a circuit with a suitable electrical ground.

To connect the power cord to the LG6JELLYx plug the female side of the power cord into the power cord input which is on the rear of the unit. Then plug the male side of the power cord to an electric outlet. When linking LG6JELLYx units to each other connect the power output on the first unit to power input on the next unit.

The AC power cords supplied purposefully have 2 blades and one grounding prong. If your outlet is not equipped to handle this type of plug, do not attempt to forcefully plug this AC power cord into the outlet, and do not alter the plug so that it can fit in the outlet. The only course of action you can take is to find another outlet which is properly equipped to handle a grounded plug or have an electrician upgrade your electrical outlet. Be sure that the plug is well connected so that it does not disconnect in the middle of usage. If at any point in time the supplied AC power cord is punctured or damaged replace it with a new power cord from a local electrician.

AC Power Linking:

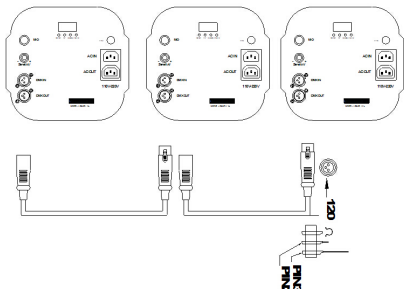
This fixture comes equipped with an AC Input (10) and AC Output (11) allowing you to link multiple fixtures together. The maximum quantity of fixtures that may be linked is 30.

Fixture Linking via XLR Input / Output:

You will need a serial data link to run light shows of one or more fixtures using a DMX controller or to run synchronized shows on two or more fixtures set to a master/slave operating mode. The combined number of channels required by all the fixtures on a serial data link determines the number of fixtures the data link can support.

Fixtures on a serial data link must be daisy chained in one single line. To comply with the EIA-485 standard, no more than 32 fixtures should be connected on one data link. Connecting more than 32 fixtures on one serial data link without the use of a DMX optically-isolated splitter may result in deterioration of the digital DMX signal.

Maximum recommended serial data link distance: 500 m (1640 ft) Maximum recommended number of fixtures on a serial data link: 32





What is DMX:

There are 512 channels in a DMX connection. Channels may be assigned in any manner. A fixture capable of receiving DMX will require one or a number of sequential channels. The user must assign a starting address on the fixture that indicates the first channel reserved in the controller. There are many different types of DMX controllable fixtures and they all may vary in the total number of channels required. Choosing a start address should be planned in advance. Channels should never overlap. If they do, this will result in erratic operation of the fixtures whose starting address is set incorrectly. You can however, control multiple fixtures of the same type using the same starting address as long as the intended result is that of unison movement or operation. In other words, the fixtures will be slaved together and all respond exactly the same. DMX fixtures are designed to receive data through a serial Daisy Chain. A Daisy Chain connection is where the DATA OUT of one fixture connects to the DATA IN of the next fixture. The order in which the fixtures are connected is not important and has no effect on how a controller communicates to each fixture. Use an order that provides for the easiest and most direct cabling. Connect fixtures using shielded two conductor twisted pair cable with three pin XLR male to female connectors. The shield connection is pin 1, while pin 2 is Data Negative (S-) and pin 3 is Data positive (S+).

Maintaining the Fixture:

To maintain optimum performance and minimize wear, fixtures should be cleaned frequently. Usage and environment are contributing factors in determining frequency. As a general rule, fixtures should be cleaned at least twice a month. Dust build up reduces light output performance and can cause overheating. This can lead to reduced lamp life and increased mechanical wear. Be sure to power off fixture before conducting maintenance.

Unplug fixture from power. Use a vacuum or air compressor and a soft brush to remove dust collected on external vents. Clean all glass when the fixture is cold with a mild solution of glass cleaner or Isopropyl Alcohol and a soft lint free cotton cloth or lens tissue. Apply solution to the cloth or tissue and drag dirt and grime to the outside of the lens. Gently polish optical surfaces until they are free of haze and lint. The cleaning of external optical lenses and/or mirrors must be carried out periodically to optimize light output. Cleaning frequency depends on the environment in which the fixture operates. Damp, smoky or particularly dirty surroundings can cause greater accumulation of dirt on the unit's optics. Clean with soft cloth using normal glass cleaning fluid. Clean the external optics at least every 20 days. Clean the fixture at least every 30/60 days. Always dry the parts carefully after cleaning them. Never spin a fan using compressed air.



LED Screen display: Operating Modes

A1-<u>1</u>...<u>9</u>(1...9 stands for 1,2,.3...9): <u>Red Color</u> output Mode: Press the menu button until A1-x(red) appears on the display screen, you can use "up" or "down" to increase or decrease the number to control the motor rotate speed.

A2-<u>1</u>...<u>9</u>(1...9 stands for 1,2,.3...9): <u>Green Color</u> output Mode:

Press the menu button until A2-x, green appears on the display screen, you can use "up" or "down" to increase or decrease the number to control the motor rotate speed.

A3-<u>1</u>...<u>9</u>(1...9 stands for 1,2,.3...9): <u>Blue Color</u> output Mode:

Press the menu button until A3-x, Blue appears on the display screen, you can use "up" or "down" to increase or decrease the number to control the motor rotate speed.

A4-<u>1</u>...<u>9</u>(1...9 stands for 1,2,.3...9): Red, Green, Blue Color jumping change Mode: Press the menu button until A4-x, Red, Green, Blue appears on the display screen one by one, you can use "up" or "down" to increase or decrease the number to control the motor rotate speed.

A5-<u>1</u>...<u>9</u>(1...9 stands for 1,2,.3...9): Red, Green, Blue, Red+green, Red+blue, Green+blue and Red+green+ blue 7 different colors jumping change Mode:

Press the menu button until A5-x, 7colors output jumping change in turns, you can use "up" or "down" to increase or decrease the number to control the motor rotate speed.

A6-<u>1</u>...<u>9</u>(1...9 stands for 1,2,.3...9): Red, Green, Blue, Red+green, Red+blue, Green+blue and Red+green+ blue 7 different colors gradual change Mode:

Press the menu button until A6-x, 7 different colors output in turns, you can use "up" or "down" to increase or decrease the number to control the motor rotate speed.

A7-<u>1</u>...<u>9</u>(1...9 stands for 1,2,.3...9): Red, Green, Blue, Red+green, Red+blue, Green+blue and Red+green+ blue 7 different colors strobe Mode:

Press the menu button until A7-x, 7 different colors output strobe effect output in turns, you can use "up" or "down" to increase or decrease the number to control the motor rotate speed.

S1<u>00...99(00...99 stands for from00 till 99)</u>: Sound Activated Mode1:

Press the menu button until S1-x, the light will change along with sound or music fast speed, if without sound, the light will be power off.

S200...99(x stands for 1,2,.3...9): Sound Activated Mode2:

Press the menu button until S2-x, the light will change along with sound or music normal speed, if without sound, the light will be auto-pilot without sound or music.





LED Screen display:

A001	A512	DMX512	8001-8512
Axxx	A1-x	Red constant bright mode	R: :
	A2-x	Green constant bright mode	821—829
	АЗ-х	Blue constant bright mode	R 3 { - R3 9
	A4-x	Three color jump change mode	A4 { — A4 9
	A5-x	Seven color jump change mode	AS { - AS 9
	A6-x	Gradual change mode	R6 { — 86 9
	A7-x	Strobe mode	87 (-87 9
	S1xx	Sound control mode	5 100 - 5 199
	S2xx	Sound and color step mode	5200-5299



4 Channel Mode (DMX):

When use the LG6JELLYx together with a DMX controller, set the button to display A001, then use the DMX controller to adjust the settings of CH1, CH2, CH3 and CH4 to show different effect.

DMX 512 Function:

Channel	Value	Description	
	0	Motor stop	
CH1	1~127	Motor clockwise rotation, speed from slow to fast (CH1 need to work with CH1, CH3)	
	128~255	Motor anti-clockwise rotation, speed from slow to fast (CH1 need to work with CH1, CH3)	
	0~3	LED run out	
	4~28	Red bright	
	29~56	Green bright	
	57~84	Blue bright	
	85~112	Red, Green bright	
CH2	113~140	Red, Blue bright	
	141~168	Green, Blue bright	
	169~200	Red, Blue, Green all bright	
	201~220	Color drop change	
	221~255	Gradual change	
	0	No strobe effect	
CH3	1~255	LED strobe, speed from slow to fast.	
	0	CH1~CH3 works	
	10~37	Red is on	
	38~65	Green is on	
	66~93	Blue is on	
CH4	94~121	Red, Green, Blue output in turns	
	122~177	7 colors gradual change(from slow to fast)	
	178~205	RGBW Strobe(from slow to fast)	
	206~233	NULL	
	243~255	Seven colors gradual change(from fast to slow)	

Technical Parameters:

LED Colors	Red/Green/Blue
LED Power	10W*1pc
System Port	DMX512 input and output port
Control Mode	Auto, Sound Activated, DMX512, Master-slave
Demo Effect	255 grade high brightness level
Power Supply	AC110-220V 50/60HZ
Power	20W
Product dimensions	7.5"X9.85"X9.85"
DMX channels	4CH



Master / Slave Settings

When two or more fixtures are connected via DMX connectors the fixtures can be programmed to allow one fixture (master) to control the other fixtures (slave). In this setup making a change to the master fixture would change all the slave fixtures as well.

Set the master fixture to the desired setting. Then set ALL of the slave fixtures to A001.

Note: When using the master / slave setup only ONE unit can act as the master. ALL other fixtures must be set to A001.

When using the master / slave setup the fixtures can't be connected to a DMX controller as it would interfere with the master / slave settings.