Eternal Lighting

STELLAR60XT 60 Watt LED Moving Head



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1. BEFORE YOU BEGIN

What is included

- > 1 x Spot
- > 1 x Mounting bracket and screws
- 1 x Power cable
- 1 x User Manual

Unpacking Instructions

Immediately upon receiving a fixture, carefully unpack the carton, check the contents to ensure that all parts are present, and have been received in good condition. Notify the shipper immediately and

retain packing material for inspection if any parts appear damaged from shipping or the carton itself shows signs of mishandling. Save the carton and all packing materials. In the event that a fixture must be returned to the factory, it is important that the fixture be returned in the original factory box and packing.

Manual Conventions

manuals use the following conventions to differentiate certain types of information from the regular text.

CONVENTION	MEANING		
[10]	A LCD display to be configured		
<menu></menu>	A key to be pressed on the fixture's control panel		
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 (for example, showing the operating mode/current status)		
MENU > Settings	A sequence of menu options to be followed		
ON	A value to be entered or selected		

Icons

This manual uses the following icons to indicate information that requires special attention on the part of the user.

ICONS	MEANING		
\triangle	This paragraph contains critical installation, configuration or operation information. Failure to comply with this information may render the fixture partially or completely inoperative, cause damage to the fixture or cause harm to the user.		
1	This paragraph contains important installation or configuration information. Failure to comply with this information may prevent the fixture from functioning correctly.		
	This paragraph reminds you of useful, although not critical, information		



.

Please read these instructions carefully. It includes important information about the installation, usage and maintenance of this product.

Please keep this User Manual for future consultation. If you sell the unit to another user, be sure that they also receive this instruction booklet.

Always make sure that you are connecting to the proper voltage, and that the line voltage you are connecting to is not higher than that stated on the decal or rear panel of the fixture.

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

Make sure there are no flammable materials close to the unit while operating.

The unit must be installed in a location with adequate ventilation, at least 20 in (50 cm) from adjacent surfaces. Be sure that no ventilation slots are blocked.

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

Secure fixture to fastening device using a safety chain.

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

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 the nearest authorized technical assistance center.

Never connect the device to a dimmer pack.

Make sure the power cord is never crimped or damaged.

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

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

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

Never carry the fixture by holding the head. Always use the carrying handle.

2. INTRODUCTION

Features

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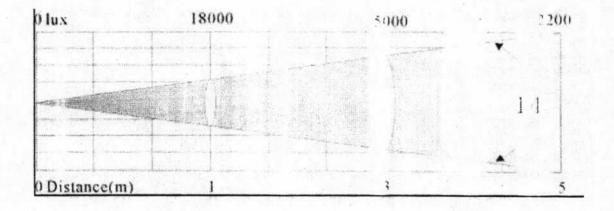
.

- 10 or 15-channel DMX moving yoke .
 - Pan : 540° / tilt: 270°
 - Color wheel
 - 7 colors + white Split colors
 - Rainbow effect
- Gobo Wheel 1: .
 - 8 static gobo+open+rainbow effect
- Gobo Wheel 2: .
 - 6 gobo + open, 5 metal, 1 glass installed Rainbow effect+Gobo shake
- 3-facet prism .
- Variable electronic shutter (for strobing) .
- Variable motorized focus .
- Variable electronic dimmer (0 100%) .
- Remote fixture reset & vector speed channel .
- Individual reset of pan/tilt, color, gobo, prism, focus .
- Move-in-black for pan/tilt, color, gobo
- Built-in movement macros via DMX (automated and sound) .

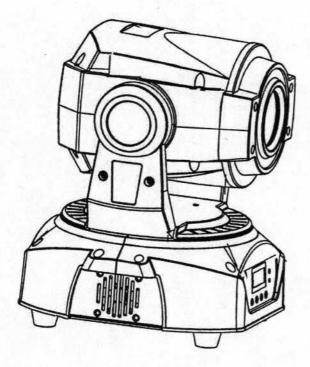
Additional Features

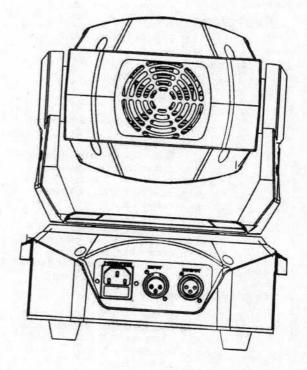
- Built-in automated programs via master/slave .
- Built-in sound-active programs via master/slave .
- High-power, 60 W, 13.5 A LED
- User-selectable pan/tilt ranges Pan: 540, 360, 180 .
 - Tilt: 270 , 180 , 90
- Automatic pan & tilt correction
- User-selectable basic or advanced operating modes
- Additional power output: max 4 units .

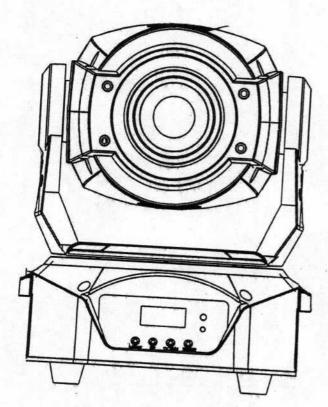
Photometrics

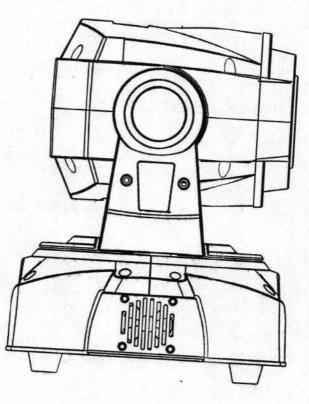


2.Introduction

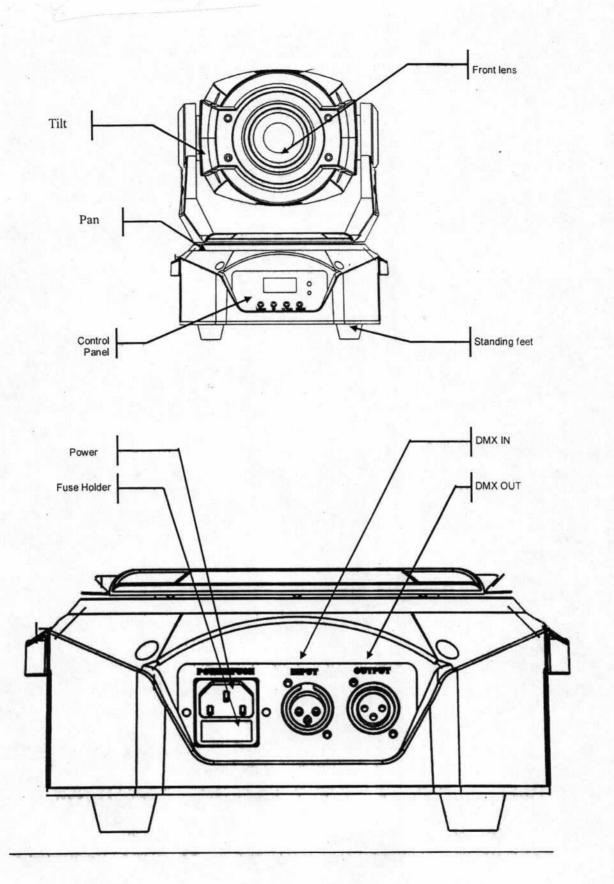








2.Introduction



3. SETUP

AC Power

This fixture runs on 115V or 230 VAC, 50/60 Hz. This fixture used switch power supply, it can transform by itself when user input power.

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.

This fixture contains power linking via the edison outlet located in front of the power input cable.

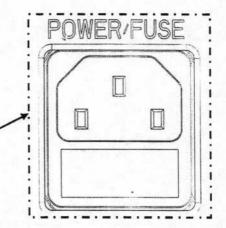
Always connect the fixture to a circuit with a suitable electrical ground.



The maximum quantity of fixtures that may be linked is 4.

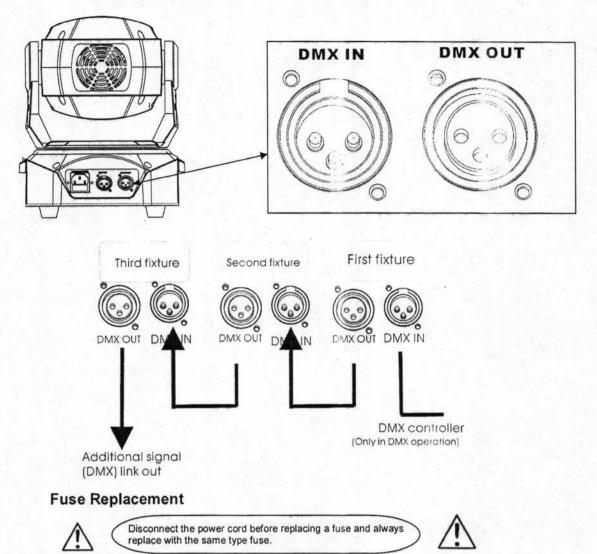
Please see the diagram below for further explanation.

Power Linking



Signal Linking (DMX)

The diagrams below illustrate the signal (DMX) linking for this fixture. This is used both in DMX mode and when operating the fixtures in Master/Slave mode. Please see the diagram below for further explanation.



With a flat head screwdriver unscrew the fuse holder out of its housing, turning counter-clockwise. Remove the damaged fuse from its holder and replace with exact same type fuse. Insert the fuse holder back in its place and reconnect power.

The fuse is located inside this fuseholder.	

DOWED, FILES

Mounting

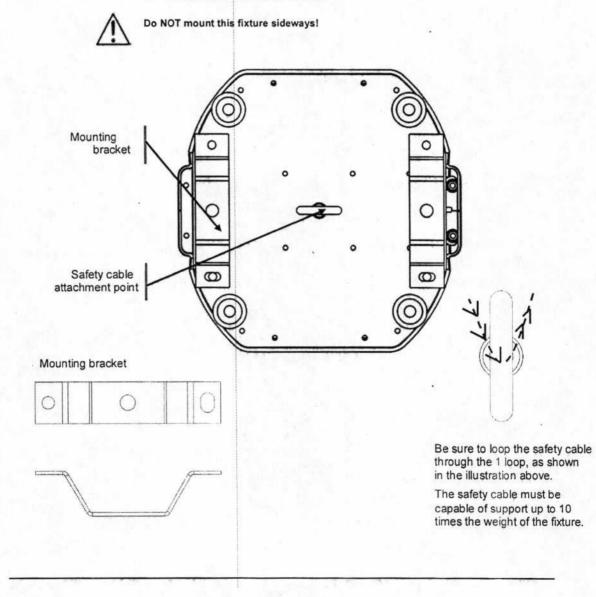
Orientation

The Spot may be mounted in any safe position provided there is adequate room for ventilation.

Rigging

Be sure that the structure can support 10 times the weight of the fixture. Please see the "Technical Specifications" section of this manual for a detailed weight listing. Mount the fixture securely. Two hanging clamps for truss mounting may be used, or nuts and bolts for permanent installation may be used. The holes in each bracket are 13 mm in size. When rigging, consider routine maintenance and control panel access. Please see the following steps for installation.

- If the power link out is intended to be used with multiple fixture, take into account the length of each power cable, and mount the fixtures close enough to one another to accommodate for this.
- Attach both included bolts in the locations indicated below, using a metric 8 mm Allen wrench.
- . Attached 2 hanging clamps to the bracket in each of the two locations indicated below
- . Safety cables must always be used.



4. OPERATING INSTRUCTIONS

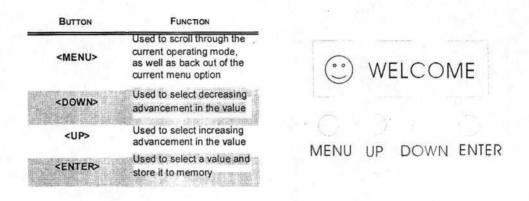
Configuring the Starting Address

Each fixture requires a starting address from 1~512. A fixture requiring one or more channels for control begins to read the data on the channel indicated by the starting address. For example, a fixture that uses seven DMX channels and is addressed to start on DMX channel 100, will read data from channels: 100, 101, 102, 103, 104, 105 and 106. Choose the starting addresses for each fixture so that the channels used do not overlap. In addition, you should note the starting address selected for future reference.

The Spot fixture uses eleven or sixteen DMX channels. If this is your first time using DMX, we recommend reading the "DMX Primer" section in the "Appendix".

Control Panel Functions

Access control panel functions using the four buttons located directly underneath the LED display on the included wired remote.



The Control Panel shows the current state of the unit. It is used to select the operating mode, as well as the sub-features. For a detailed layout of the control panel functions, please see the "menu map" section on the following page.

Menu Map

	MODE DISPLAY	SELECTION	INSTRUCTION	
Address	001		Set the DMX starting address	
Reset	Yes		Reset	
Inset	Auto Fast		Standalone-Fast: selection Standalone-Fast: mode display	
	Auto Slow		Standalone-Slow: selection Standalone-Slow: mode display	
	Studio		Standalone-Studio: selection Standalone-Studio: mode display	
	Slave		Standalone-Slave: selection Sets the fixture to respond to another fixture set to master	
Reversal	Pan	Normal	Pan Norman Scan	
		Reversal	Pan Reversal Scan	
1.1				
4.14	Tilt	Normal	Tilt Norman Scan	
		Reversal	Tilt Reversal Scan	
Degree	Pan	540°	Pan 540°	
		36 0°	Pan 360°	
		18 0°	Pan 180° '	
	Tilt	270°	Tilt 270°	
	1.1.1.1.1	180°	Tilt 180°	
	× 1	90°	Tilt 90°	
Channel	15CH	1. E.	Channel Personality (Advanced)	
	10CH		Channel Personality (Basic)	
Load Data	Yes		Load Default	

DMX Operation

This is the operating mode which will allow for control with an external DMX controller. You must set the starting address for this mode. If this is your first time using DMX, then it is recommended that you refer to the "DMX Primer" section in the "Appendix" of this manual.

- Press<MENU>,using<UP>and<DOWN>select until<ADRESS>appears on the LCD screen; 1.
- 2. Press<ENTER>;;
- 3. Using Value Button<UP>and Digit Button<DOWN>select DMX DATA<001-512>;
- 4. Press<ENTER>

Standalone Operation

Automatic Fast

This fixture has preprogrammed fast chases. These are accessed via the control panel. Please see the Instructions. Below for further explanation.

- Press<MENU>,using<UP>and<DOWN>select until <INSET>appears on the LCD 1. screen
- 2. Press<ENTER>
- Select<AUTOFAT> 3.
- 4. Press<ENTER>

Automatic Slow

This fixture has preprogrammed slow chases. These are accessed via the control panel. Please see the Instructions. Below for further explanation.

- Press<MENU>,using<UP>and<DOWN>select until <INSET>appears on the LCD 1. screen
- 2. Press<ENTER>
- Select<AUTOSLOW> 3.
- 4. Press<ENTER>

Sound-Active

This fixture has preprogrammed sound triggered chases. These are accessed via the control panel. Please see the Instructions. Below for further explanation.

- Press<MENU>,using<UP>and<DOWN>select until <INSET>appears on the LCD 1.
- screen 2.
- Press<ENTER>
- 3. Select<SOUND> 4. Press<ENTER>

Channel

This fixture has preprogrammed channel triggered chases. These are accessed via the control panel. Please see the Instructions. Below for further explanation.

- Press<MENU>,using<UP>and<DOWN>select until <CHANNEL>appears on the LCD 1.
- screen 2.
 - Press<ENTER>
- Using<UP> and<DOWN>, Select<15CH> or <13CH> 3.
- Press<ENTER> 4.

Degree

This fixture has preprogrammed degree triggered chases. These are accessed via the control panel. Please see the Instructions. Below for further explanation.

- 1. Press<MENU>,using<UP>and<DOWN>select until <DEGREEL>appears on the LCD screen
- 2. Press<ENTER>
- 3. Using<UP> and<DOWN>, Select<PAN> or <TILT>
- 4. Press<ENTER>
- 5. Using<UP> and <DOWN>, Select degree,<PAN:540°, 360°, 180° > or<TILT: 270°,
- 180°,90° >; 6. Press<ENTER>
- 6. Press<ENTER

Reversal

This fixture has preprogrammed reversal triggered chases. These are accessed via the control panel. Please see the Instructions. Below for further explanation.

- 1. Press<MENU>,using<UP>and<DOWN>select until <Reversal>appears on the LCD screen
- 2. Press<ENTER>
- 3. Using<UP> and<DOWN>, Select<PAN> or <TILT>
- 4. Press<ENTER>
- Using<UP> and <DOWN>, Select degree,<PAN:nomal, reversal> or<TILT: nomal,reversal> 5. Press<ENTER>

Reset

This fixture has preprogrammed reset triggered chases. These are accessed via the control panel. Please see the Instructions. Below for further explanation.

- 1. Press<MENU>,using<UP>and<DOWN>select until <Reset>appears on the LCD screen
- 2. Press<ENTER>
- 3. <YES>appears on the LCD screen;
- 4. Press<ENTER>

Load Data

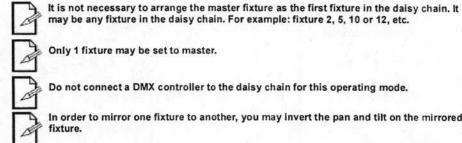
This fixture has preprogrammed load data triggered chases. These are accessed via the control panel. Please see the Instructions. Below for further explanation.

- 1. Press<MENU>,using<UP>and<DOWN>select until <LOAD DATA>appears on the LCD screen
- 2. Press<ENTER>
- 3. <YES>appears on the LCD screen;
- 4. Press<ENTER>

Master/Slave

This is the operating mode which will allow one fixture to act as the "master" and control all of the other "slave" fixtures. You must set both the master and the slave(s) fixtures to the correct mode for this operation.

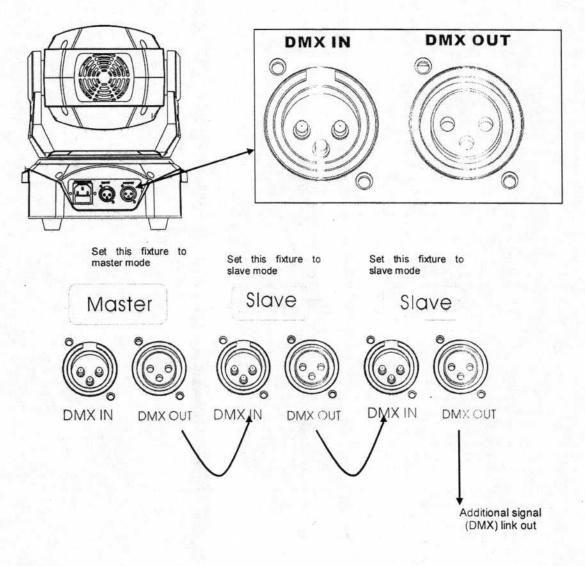
Please see the diagram below on the connections for your fixtures, as well as the setting to assign in the control panel.



Only 1 fixture may be set to master.

Do not connect a DMX controller to the daisy chain for this operating mode.

In order to mirror one fixture to another, you may invert the pan and tilt on the mirrored fixture.



DMX Channel Values

Advanced Mode (15-channel)

HANNEL	VALUE	FUNCTION	
1	000255	Pan	
2	000255	Tit	
3	000255	Pan Fine	
4	000255	Tilt Fine	
5	000255	X/Y Speed Fast~Slow	
E i g	Color		
er 18	000015	White	
	016-031	Color 1	
	032-047	Color 2	
	048063	Color 2	
6	064079	Color 4	
	080095	Color 5	
	096-111	Color 6	
	112-127	Color 7	
	128191	Rotating clockwise with rainbow effect	
	192255	Rotating counter-clockwise with rainbow effect	
		Gobo Wheel	
	000018	White	
	019037	Gobo 1	
	038056	Gobo 2	
	057075	Gobo 3	
7	076094	Gobo 4	
	.095113	Gobo 5	
	114127	Gobo 6	
	128191	Rotating clockwise with increasing speed	
	192255	Rotating counter-clockwise with increasing speed	
1512	Gobo Rotation		
	000009	NO Function	
8	010116	Rotate clockwise (slow~fast)	
	117244	Rotate counter-clockwise (slow~fast)	
	245255	Gobo bounce	

HANNEL	VALUE	FUNCTION	
		Gobo Wheel 2	
	000018	White	
	019037	Gobo 1	
	038056	Gobo 2	
9	057075	Gobo 3	
9	076094	Gobo 4	
	095113	Gabo 5	
	114-127	Gobo 6	
	128191	Rotating clockwise with increasing speed	
	192255	Rotating counter-clockwise with increasing speed	
		Strobe	
	000008	No Function	
10	009016	Open	
	017-249	Strobe (Slow~fast)	
	250255	Open	
		Dimmer	
11	000255	CloseJ~Open	
net i	Function		
	000044	No function	
	045064	Scan move-in-black	
12	065-234	No function	
	235-244	Reset	
	245255	. No function	
13	000255		
		Prism	
	000015	No function	
14	016239	Prism rotate (slow~fast)	
	240255	Prism	
15	000255	Focus(Near~Far)	

Basic Mode (10-channel)

CHANNEL	VALUE	FUNCTION
1	000255	Pan
2	000-255	Tilt
3	000255	Pan Fine
4	000255	Tilt Finę
5	000-255	X/Y Speed Fast~Slow
		Color
	000015	White
	016031	Color 1
	032047	Color 2
	048063	Color 2
6	064079	Color 4
	080095	Color 5
	096-111	Color 6
	112127	Color 7
	128-191	Rotating clockwise with rainbow effect
	192255	Rotating counter-clockwise with rainbow effect
		Gobo Wheel
	000018	White
	019037	Gobo 1
	038056	Gobo 2
7	057075	Gobo 3
	076094	Gobo 4
	095-113	Gobo 5
	114127	Gobo 6
	128191	Rotating clockwise with increasing speed
	192255	Rotating counter-clockwise with increasing speed
		Gobo Rotation
	000009	NO Function
8	010-116	Rotate clockwise (slow~fast)
	117244	Rotate counter-clockwise (slow \sim fast)
	245255	Gobo bounce

CHANNEL	VALUE	FUNCTION		
	Gobo Wheel 2			
	000018	White		
-	019037	Gobo 1		
	038056	Gobo 2		
9	057075	-Gobo 3		
9	076094	Gobo 4		
	095113	Gobo 5		
	114127	Gobo 6		
	128191	Rotating clockwise with increasing speed		
	192255	Rotating counter-clockwise with increasing speed		
		Strobe		
	000008	No Function		
10	009016	Open		
	017249	Strobe (Slow ~ fast)		
	250255	Open		

5. APPENDIX

DMX Primer

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+).

General Maintenance

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.

Fixture Linking

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

Data Cabling

To link fixtures together you must obtain data cables. You can purchase certified DMX cables directly from a dealer/distributor or construct your own cable. If you choose to create your own cable please use data-grade cables that can carry a high quality signal and are less prone to electromagnetic interference.

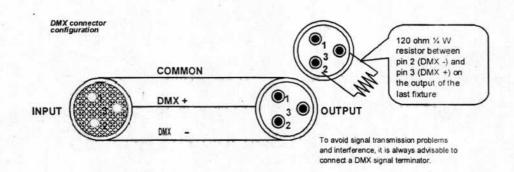
DMX Data Cable

Use a Belden© 9841 or equivalent cable which meets the specifications for EIA RS-485 applications. Standard microphone cables cannot transmit DMX data reliably over long distances. The cable must have the following characteristics:

Type:	shielded, 2-conductor twisted pair
Maximum capacitance between conductors:	30 pF/ft
Maximum capacitance between conductor an	d shield: 55 pF/ft
Maximum resistance:	20 ohms/1000 ft
Nominal impedance:	100 ~ 140 ohms

Cable Connectors

Cabling must have a male XLR connector on one end and a female XLR connector on the other end.



Do not allow contact between the common and the fixture's chassis ground. Grounding the common can cause a ground loop, and your fixture may perform erratically. Test cables with an ohm meter to verify correct polarity and to make sure the pins are not grounded or shorted to the shield or each other.

3-Pin to 5-Pin Conversion Chart

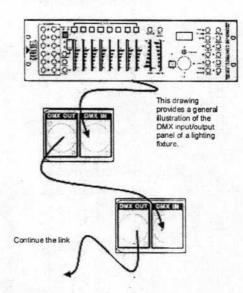
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If you use a controller with a 5-pin DMX output connector, you will need to use a 5-
pin to 3-pin adapter. The chart below details a proper cable conversion:

Conductor	3-Pin Female (Output)	5-Pin Male (Input)
Ground/Shield	Pin 1	Pin 1
Data (-) signal	Pin 2	Pin 2
Data (+) signal	Pin 3	Pin 3
Not used		Pin 4
Not used		Pin 5

Setting up a DMX Serial Data Link

- 1. Connect the (male) 3-pin connector side of the DMX cable to the output (female) 3-pin connector of the controller.
- 2. Connect the end of the cable coming from the controller which will have a (female) 3-pin connector to the input connector of the next fixture consisting of a (male) 3-pin connector.
- 3. Then, proceed to connect from the output as stated above to the input of the following fixture and so on.



Universal DMX Controller

Setting the Starting Address

This DMX mode enables the use of a universal DMX controller device. Each fixture requires a start address from 1~512. A fixture requiring one or more channels for control begins to read the data on the channel indicated by the start address. For example, a fixture that uses six DMX channels and was addressed to start on DMX channel 100, would read data from channels: 100, 101, 102, 103, 104, and 105. Choose start addresses so that the channels used do not overlap, and note the start address selected for future reference.

If this is your first time addressing a fixture using the DMX control protocol, we suggest jumping to the "Appendix" section and reading the heading "DMX Primer". It contains very useful information that will help you understand its use.

General Troubleshooting

З УМРТОМ	Possible Cause(s)	POSSIBLE ACTION(S)
Breaker/Fuse keeps blowing	 Excessive circuit load Short circuit along the power wires 	 Check total load placed on the electrical circuit. Check for a short in the electrical wiring (internal and/or external)
Device does not power up	No power Loose power cord	Check for power on power outlet Check power cord
Fixture is not responding to DMX	 Wrong DMX addressing Damaged DMX cables Wrong polarity settings on the controller Loose DMX cables Faulty DMX interface Faulty Main PCB 	 Check Control Panel and unit addressing Check DMX cables Check polarity switch settings on the controller Check cable connections Replace DMX input Replace Main PCB
Loss of signal	Non DMX cables Bouncing signals Long cable / Low level signal Too many fixtures Interference from AC wires	 Use only DMX compatible cables Install terminator as suggested Install amplifier right after fixture with strong signal Install an optically coupled DMX splitter after unit #32 Keep DMX cables separated from power cables or black lights

Technical Specifications

WEIGHT & DIMENSIONS	
Length	
Width	
Height	
Weight	
POWER	
Autoswitching Power Supply	
Power Consumption @ 120 VAC, 60 Hz	
Power Consumption @ 230 VAC, 50 Hz	
Power output	
Fuse	F 2 A, 250 V
LIGHT SOURCE	
LED	1 (white) 60 W 13 5 A 50 000 brs
PHOTOOPTIC	
Luminance @ 1 m	
Beam Angle	
GOBOS	
Outside diameter	
Image diameter	
Maximum thickness	2 mm
THERMAL	
Maximum ambient temperature	