





USER MANUAL

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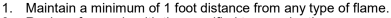
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Check that the unit has not been damaged during transport



Read all cautions and warnings prior to operation of this equipment

Protection Against Fire



- 3. Replace fuse only with the specified type and rating.
- Do Not install the unit to close to a heat source.
 Make sure cable are properly secured
- 6. Maximum surface operating temperature 80°.

Protection Against Fire



Electrical

Fire

- 1. Disconnect power before servicing.
- 2. For connection to main power supply proceed to page 5.
- 3. This unit must be earthed. (electronically grounded)
- 4. Do not expose unit to rain or moisture.

Protection Against Mechanical Hazards



- 1. Use safety chain when hanging unit.
- 2. Use quality clamps or bolts when positioning unit
- 3. Do not open unit while it is on, risk of electrical shock.

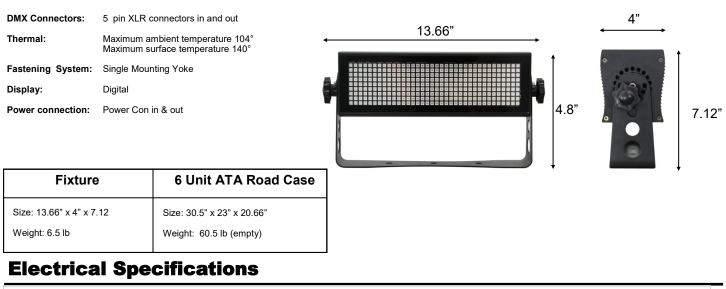
Mechanical

Technical Information

Part Numbers

3010- XS Led Strobe White

Mechanical Specifications



LED Quantity:	324 White	SMD LEDS 6500K	LED Angle:	140°	
Power Input Voltage:	: 110V-240	50/60 Hz	Fuse:	5x20 F5AL250V	
Ballast: Electronic auto switching					
Power Consumption		Watts: 259 Amps: 3.49			
LED Watts: .80					
LED Lifetime: 60 to 1	00 thousan	d hours			

Control & Programming

DMX 512 Protocol

DMX Mode

Modes:	Mode A Mode B Mode C Mode D Mode E Mode F	1 Channels 3 Channels 4 Channels 7 Channels 13 Channels 1Channel	Strobe Dimmer, Duration, Strobe Dimmer, Duration, Strobe, Macro Dimmer, Blinder, Duration, Strobe, Macro, 3 Segment Macros, 9 Segment Macro Dimmer, Intensity X9, Strobe, Macro Dimmer
	Mode G	3 Channels	Dimmer x 3
	Mode H	9 Channels	Dimmer x 9

Display Control, Master Slave Control Options:

Main Power Connection

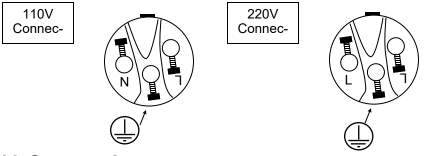
Caution!

- 1. Do not connect fixture to a dimmer system.
- 2. This unit has Auto switching power supply. It will respond to 110V or 220V automatically
- 3. This unit must be earthed. (electronically grounded)
- 4. Replace fuse only with the specified type and rating.

The occupation of the connection-cable is as follows:

This fixture is equipped with an electronic power supply that will let the unit operate from 90V to 240V from 50Hz to

Cable (USA)	Cable (EU)	Pin	110V	220V
Black	Brown	Live	L	L
White	Light Blue	Neutral	Ν	L
Green	Yellow/Green	Ground		



DMX-512 Connection

The fixture is equipped with 5 pin XLR Sockets for DMX input and output. The sockets are wired in parallel. Only use a shielded twisted pair cable designed for RS-485 and 3 pin XLR plugs and connectors in order to connect the controller with the fixture or the fixture with another.

1. Shield

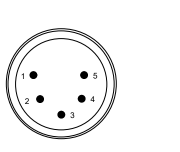
2. Signal (-)

3. Signal (+)

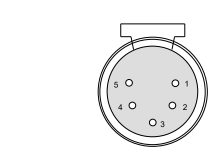
4. N/A

5. N/A

DMX—input



DMX—output



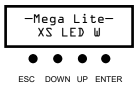
Caution!

At the last fixture the DMX signal needs to be terminated with a terminator. Solder a 120 Ohm resistor between the (-) and the (+) signal into a 3 pin XLR plug and plug it in to the last fixture on the signal run. Pre-manufactured terminator plugs are available for purchase from your Mega-Lite dealer (P-DMXT).

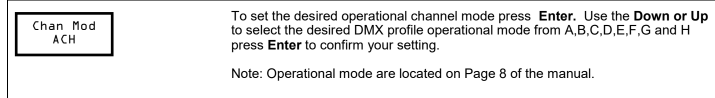
Display Menu

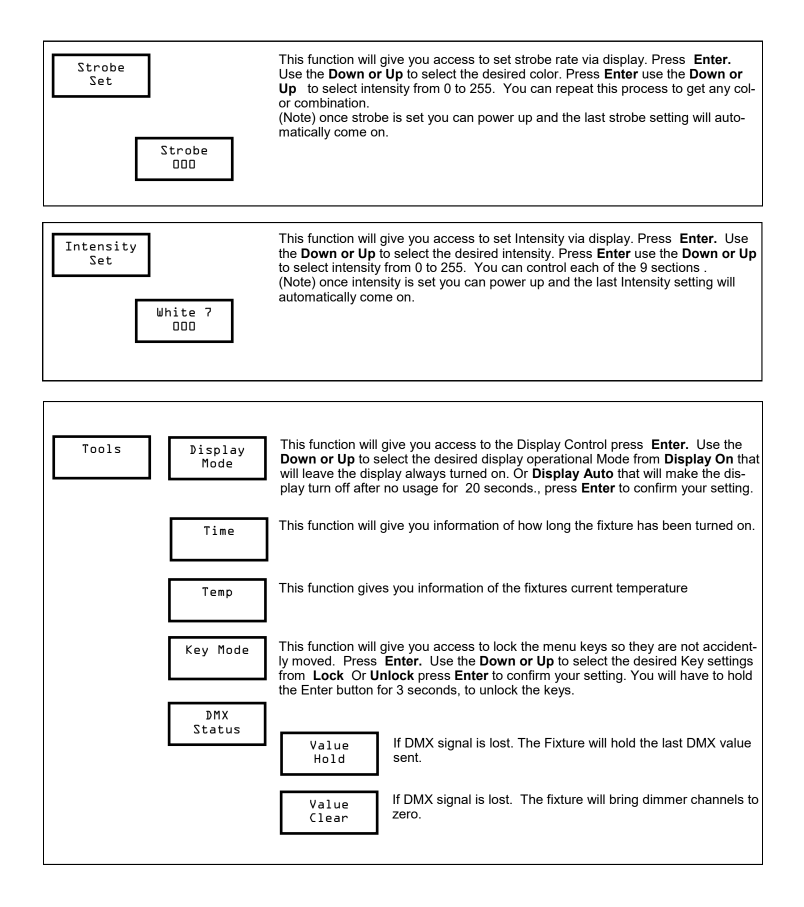
The control board on the fixture base is your interface to access and control all the functions on the unit. Its digital display gives you a code view of the options and functions. The following will explain each function and its options.

CONTROL BOARD



Address DDl	To Set the DMX Start Channel press Enter . Use the Down or Up to select the desired DMX Start Channel and press Enter to confirm your setting.
Auto	This function will give you access to the Preprogramed Chases Press Enter. Use the Down or Up to select the programed chase, press Enter to confirm your setting. Use the Down or Up to select the desired speed of the Chase from 1 to 5 press Enter to confirm your setting
Work Mod DMX 512	 DMX 512= This mode will allow you to operate the fixture with a DMX controller Master= This Function Allows you to run the Auto Programs Or Audio Programs and send DMX signal out to the Slave units Slave= On Slave Mode the fixture will copy the functions on the Master unit To Set the Desired operational mode press Enter. Use the Down or Up to select the desired mode and press Enter to confirm your setting.





XS LED W 1 Ch A Mode

DMX Channel	Function	Description	Value
		No Function	0-5
1	Strobe	Strobe Rate (slow to fast)	6-249
		Blinder (full on)	250-255

XS LED W 3 Ch B Mode

DMX Channel	Function	Description	Value
1	Dimmer	No Function	0-255
2	Duration	Flash Duration	0-255
3	Strobe	No Function	0-5
		Strobe Rate	6-255

XS LED W 4 Ch C Mode

DMX Channel	Function	Description	Value
1	Dimmer	No Function	0-255
2	Duration	Flash Duration	0-255
3	Strobe	No Function	0-5
		Strobe Rate	6-255
		No Function	0-5
		Ramp Up Effect (slow to fast)	6-42
		Ramp Down Effect (slow to fast)	43-85
4	Macro	Ramp Up-Down Effect (slow to fast)	86-128
		Random Effect (slow to fast)	129-171
		Lightning Effect (slow to fast)	172-214
		Spike Effect	215-255

XS LED W 7 Ch D Mode

DMX Channel	Function	Description	Value
1	Dimmer	Dimmer	0-255
2	Blinder	Full Off	0-126
		Full On	127-255
3	Duration	Flash Duration	0-255
4	Strobe	No Function	0-5
		Strobe Rate	6-255
		No Function	0-5
		Ramp Up Effect (slow to fast)	6-42
		Ramp Down Effect (slow to fast)	43-85
5	Macro	Ramp Up-Down Effect (slow to fast)	86-128
	Γ	Random Effect (slow to fast)	129-171
	Γ	Lightning Effect (slow to fast)	172-214
	Γ	Spike Effect	215-255
		No Function	0-1
		Macro 1 (slow to fast)	2-25
		Macro 2 (slow to fast)	26-50
	Γ	Macro 3 (slow to fast)	51-75
	3 Segment	Macro 4 (slow to fast)	76-100
6	Macro	Macro 5 (slow to fast)	101-125
	Γ	Macro 6 (slow to fast)	126-150
	Γ	Macro 7 (slow to fast)	151-175
	Γ	Macro 8 (slow to fast)	176-200
		Macro 9 (slow to fast)	201-225
		Macro 10 (slow to fast)	226-255
		No Function	0-1
		Macro 1 (slow to fast)	2-25
		Macro 2 (slow to fast)	26-50
		Macro 3 (slow to fast)	51-75
		Macro 4 (slow to fast)	76-100
7	9 Segment	Macro 5 (slow to fast)	101-125
	Macro	Macro 6 (slow to fast)	126-150
	Γ Γ	Macro 7 (slow to fast)	151-175
	[Macro 8 (slow to fast)	176-200
	Γ	Macro 9 (slow to fast)	201-225
	[Macro 10 (slow to fast)	226-255

XS LED W 13 Ch E Mode

DMX Channel	Function	Description	Value
1	Dimmer	Dimmer	0-255
2	Intensity	Segment 1 Intensity	0-255
3	Intensity	Segment 2 Intensity	0-255
4	Intensity	Segment 3 Intensity	0-255
5	Intensity	Segment 4 Intensity	0-255
6	Intensity	Segment 5 Intensity	0-255
7	Intensity	Segment 6 Intensity	0-255
8	Intensity	Segment 7 Intensity	0-255
9	Intensity	Segment 8 Intensity	0-255
10	Intensity	Segment 9 Intensity	0-255
11	Duration	Flash Duration	0-255
12	Strobe	No Function	0-5
		Strobe Rate	6-255
		No Function	0-5
		Ramp Up Effect (slow to fast)	6-42
		Ramp Down Effect (slow to fast)	43-85
13	Macro	Ramp Up-Down Effect (slow to fast)	86-128
		Random Effect (slow to fast)	129-171
		Lightning Effect (slow to fast)	172-214
		Spike Effect	215-255

XS LED W 1 Ch F Mode

DMX Channel	Function	Description	Value
1	Dimmer	Dimmer	0-255

XS LED W 3 Ch G Mode

DMX Channel	Function	Description	Value
1	Dimmer	Dimmer Segment 1	0-255
2	Dimmer	Dimmer Segment 2	0-255
3	Dimmer	Dimmer Segment 3	0-255

XS LED W 9 Ch H Mode

DMX Channel	Function	Description	Value
1	Dimmer	Dimmer Segment 1	0-255
2	Dimmer	Dimmer Segment 2	0-255
3	Dimmer	Dimmer Segment 3	0-255
4	Dimmer	Dimmer Segment 4	0-255
5	Dimmer	Dimmer Segment 5	0-255
6	Dimmer	Dimmer Segment 6	0-255
7	Dimmer	Dimmer Segment 7	0-255
8	Dimmer	Dimmer Segment 8	0-255
9	Dimmer	Dimmer Segment 9	0-255

Rigging the fixture

Caution!

- 1. The installations must be carried out by an authorized dealer or trained professional.
- 2. Unit may cause severe injures if you have doubts concerning the safety do not install.
- 3. Unit is to be 24inches away from flammable materials (decoration material)
- 4. Use high quality installation equipment to hang unit.

When rigging a unit it is very important that you follow common safety procedures. Rigging requires extensive experience including but not limited to calculating working loads, material being used and periodic safety inspections. If you lack these qualifications, do not attempt the installation yourself, instead use a professional structural rigger.

When rigging the unit always be secured with a secondary safety attachment. The installation location of the fixture has got to be built in the way that it can hold 10 times the weight for 1 hour with out any harming. Installation should be checked at least one time a year by a skilled person.

Cleaning and maintenance

Installation Maintenance: The operator has to make sure that the unit is operating safely and has the installations and electronics checked by an expert every 2 years.

The following points have to be considered during the inspection:

- 1) All screws used for installing the device or part of the device have to be tightly connected and must not be corroded.
- 2) There must not be any deformations on the housing, fixation and installation spots (ceiling, suspension, trussing).
- 3) The electronic power supply cables must not show any damages, material fatigue (e.g. porous cables) or sediments. Further instructions depending on the installation spot and usage have to be adhered by a skilled installer and any safety problems have to be removed.

Note: There is no serviceable parts inside the device except for the LED's. Maintenance and service operations are to be carried out by authorized dealers.

Replacing the fuse: Only replace the fuse with the same type and rating.

Replacing the power cable: If the power cable of this device becomes damaged, it has to be replaced by authorized dealers or trained professional only.

Should you have further questions , please contact your dealer.

Parts List

3010-FAN	Replacement fan	
3010-PCBM	Main PCB card	
3010-PS	Power Supply	
3010-WLED	White LED Replacement	
3010-WLEDM	White LED Module	
3010-MUL	Multiple Unit Hanger	
3010-KNO	Knob Set	
3010-RC	6 Unit Road Case	

Warranty Information

Warranty Conditions

-Unless otherwise stated in writing, your product is covered by a one year parts and labor limited warranty.

-LEDs are not guaranteed to match in color temperature or output.

-It is the owner's responsibility to furnish receipts or invoices for verification of purchase, date, and reseller or distributor. If purchase date cannot be provided, date of manufacture will be used to determine warranty period.

-Goods returned under warranty must follow the proper authorization procedure and must be accompanied by a copy of the original invoice.

-Goods repaired under warranty will be returned to the owner with the freight prepaid by MSI via the most economical means of shipment.

-Repair or replacement as provided for under this warranty is the exclusive remedy of the consumer. MEGA SYSTEMS INC. makes no warranties, express or implied, with respect to any product, and Mega Systems specifically disclaims any warranty of merchantability or fitness for a particular purpose. Mega Systems shall not be liable for any indirect, incidental or consequential damage, including lost profit, sustained or incurred in connection with any product or caused by product defect or the partial or total failure of any product regardless of the form of action, weather in contract, tort (including negligence), strict liability or otherwise, and weather or not such damage was foreseen or unforeseen.

- Warranty is void if the product is misused, damaged, modified in any way, or for unauthorized repairs or parts. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.



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