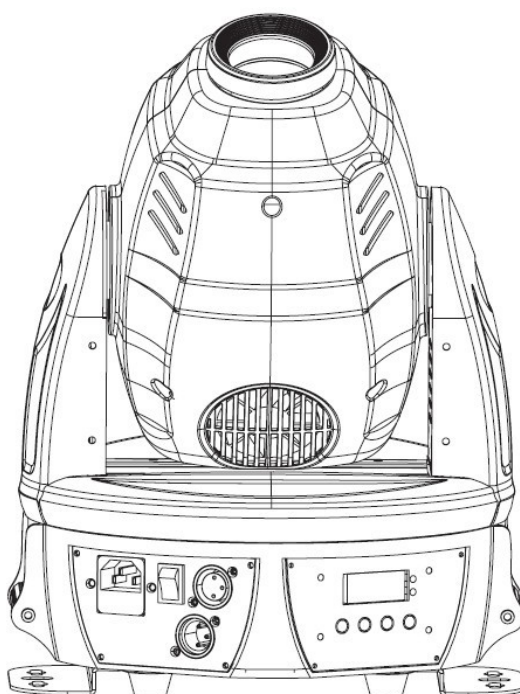


CLED350SP 60W LED MOVING SPOT

CLED250SP 30W LED MOVING SPOT



USER MANUAL

Ver1.0

Table of contents

1. Preface	2
1.1 Packing list	2
1.2 Unpacking instructions	2
1.3 AC Power	2
1.4 Safety instructions	2
2. Introduction	3
2.1 Features	3
2.2 DMX channel	3
3. Setup	3
3.1 Fuse replacement	4
3.2 Fixture linking	4
Data cabling	4
DMX data cable	4
3.3 3-Pin to 5-Pin conversion chart	4
3.4 Setting up a DMX serial data link	4
3.5 Master/Slave fixture linking	5
3.6 orientation	5
4. Operating instructions	5
4.1 Navigating the control panel	5
4.2 Menu map	6
4.3 User configurations	6
Setup single-desk light`s autocephaly moving mode(self-motion move)	6
Setup single-desk light`s autocephaly moving mode(sound control)	6
Master/slave mode(master sound, master auto)	6
To set the pan to inversion or non-inverting	6
To set the tilt to inversion or non-inverting	7
To set the LED readout to inverting or non-inverting	7
resume reverter windows default	7
DMX mode	7
4.4 DMX channel values	7
5. Technical specifications	8

1. Preface

1.1 Packing list

Product name	quantity
Mini moving head light	1 pcs
Power -line	1 base
Unser manual	1pcs

1.2 Unpacking instructions

On receiving a fixture, carefully unpack the carton, check the contents to ensure that all parts are presented, and have been received in a good condition. Notify the shipper immediately and retain packing material for inspection if any parts appear damaged from shipping or the carton itself shows, sign 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 should be returned in original factory box and packing.

1.3 AC Power

To determine the power requirements for a particular fixture, see the label affixed to the back plate of the fixture or referred to the fixtures specification chart. A fixture listed current rating is its average current draw under normal conditions. All fixtures must be directly powered off a switched circuit and cannot be run off a rheostat(variable resistor) or dimmer circuit, even if the rheostat or dimmer source voltage matches the fixtures requirement. Check the fixture or device carefully to make sure that if a voltage selection switch exists that it is set to the correct line voltage you will use.

Warning! Verify that the voltage select switch on your unit matches the line voltage applied. Damage to your fixture may result if the line voltage applied does not match the voltage indicated on the voltage selector switch. All fixtures must be connected to circuits with a suitable Earth ground.

1.4 Safety instructions

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

Please keep this user guide 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 that there are no flammable materials close to the unit while operating.

The unit must be installed in a location with adequate ventilation, at least 20in(50cm) 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 size and type.

Secure fixture to fastening device using a safety chain. Never carry the fixture solely by its head. Use its carrying handles.

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. Always use the same type spare parts.

Don't connect the device to a dimmer device.

Make sure the power cord never crimped or damaged.

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

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

2. Introduction

2.1 Features

12 channel DMX-512 .

Pan :630° /tilt:270° .

Color wheel : 7 colors+open,rainbow effect.

Gobo wheel : 6 gobos +open,gobo wheel spin effect.

Variable electronic strobe.

Variable electronic dimmer(0-100%).

LED display menu with invert.

Reset to factory settings option.

Pan/tilt invert option.

Fan cooled.

Optional controllers.

2.2 DMX channel

Channel	Function
1	Pan
2	Tilt
3	Color wheel
4	Gobo wheel
5	Gobo rotating
6	Strobe
7	Dimmer
8	Prism
9	Pan /tilt speed
10	Pan fine
11	Tilt fine
12	Reset

3. Setup

Disconnect the power cord before replacing a fuse and always replace with the same type fuse.

3.1 Fuse replacement

With a flat head screwdriver wedge the fuse hold out of its housing. 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.

3.2 Fixture linking

You will need a serial data link to run light show of one or more fixtures using a DMX-512 controller or to run synchronized 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.

Maximum recommended serial data link distance:500 meters(1640ft).

Maximum recommended number of fixtures on a serial data link:32 fixtures.

Data cabling

To link fixtures together you must obtain data cables. 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 will have the following characteristics:

2-conductor twisted pair plus a shield.

maximum capacitance between conductors-30 pF/ft.

maximum capacitance between conductor and shield -55 pF/ft.

maximum resistance of 20 ohms/1000ft.

nominal impedance 100-140 ohms.

3.3 3-Pin to 5-Pin conversion chart

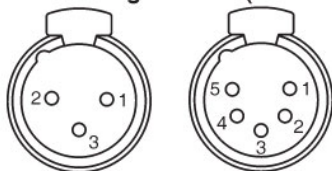
Note! If you use a controller with a 5 pin DMX output connector. you will need to use a 5pin to 3 pin adapter

CHAUVET Model No:DMX5M. orDMX 5F

The chart below details a proper cable conversion:

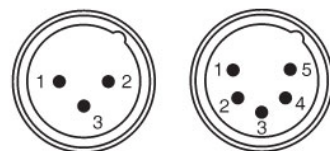
Occupation of the XLR-connection:

DMX - output
XLR mounting-sockets (rear view):



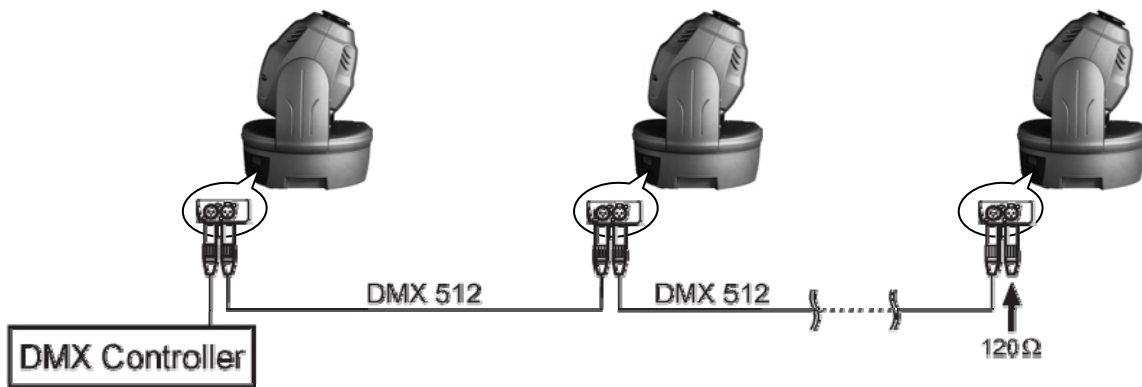
- 1 - Shield
- 2 - Signal (-)
- 3 - Signal (+)
- 4 - Not connected
- 5 - Not connected

DMX-input
XLR mounting-plugs (rear view):



3.4 Setting up a DMX serial data link

at first link the first light and DMX control through XLR-connection signal cable,then devoluted the light in series ,as the follow



3.5 Master/Slave fixture linking

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

3.6 orientation

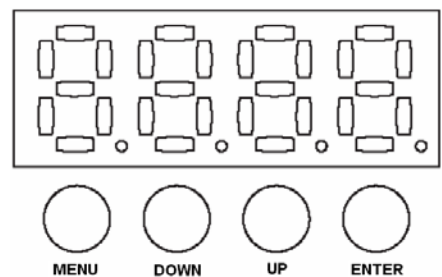
This fixture may be mounted in any position provided there is adequate room for ventilation.

4. Operating instructions

4.1 Navigating the control panel

Access control panel functions using the four panel buttons located directly underneath the LCD Display.

Button	Function
<MENU>	Used to access the menu or return to a previous menu option.
<DOWN>	Scrolls through menu options in descending order.
<UP>	Scrolls through menu options in ascending order.
<ENTER>	Used to select and store the current menu or option within a menu.



. When a menu function is selected, the display will show immediately the first available option for the selected menu function. To select a menu item, press <ENTER>.

Press the <MENU> button repeatedly until you reach the desired menu function. Use the <UP> and <DOWN> buttons to navigate the menu options. Press the <ENTER> button to select the menu function currently displayed, or to enable a menu option. To return to the previous option or menu without changing the value, press the <MENU> button.

No alternative worth that return re-option or menu , press(MENU)button

4.2 Menu map

RPON(address code setting from A001-----A512)

AU01(auto-moving speediness)

AU02(slow speed auto-moving)

SNOF(Sound control)

SNON(on Sound control)

RPOF(Set tilt to non-inverting)

RPON(setting pan circumrotate reverse)

RTOF(set the LED readout to inverting)

RTON(setting tilt circumrotate reverse)

RDOF(set the LED readout to non-inverting)

DFON (default output setting)

Note : output default setting address code is A001, pan is positive circumrotate、 tilt is positive circumrotate、 LED positively reveal.

4.3 User configurations

Setup singl-desk light`s autotocephaly moving mode(self-motion move)

.Press the **MENU** until it shows **AU01**

.Use the **UP/DOWN** buttons to set to **AU01** or **AU02** ,Press **ENTER** to confirm.

Setup singl-desk light`s autotocephaly moving mode(sound control)

.Press the Mode button until it shows **SNOF** .

.Use the **UP/DOWN** buttons to set to **SNOF**,press **ENTER** to confirm.

Master/slave mode(auto-running、 sound control)

.This mode will allow you to link up 32 units together without a controller.

.Use standard DMX cables to daisy chain your units together via the DMX connector on the rear of the units.Proper performance it may be necessary to use a terminator at the last fixture. For more information about terminators..

.Choose a unit to function as the Master.Select NAFA/NASL OR NStS (see below for readout)depending upon which master mode your require. The master until must be the first until in line.Finally ,chain the units together using DMX cable.

To set the pan to inversion

.Press the **MENU** until it shows **RPOF**.

.Use the **UP/DOWN** buttons shows **RPON**, press **ENTER** to confirm.

To set the tilt to inversion

.Press the **MENU** until it shows **RTOF**

.Use the **UP/DOWN** buttons shows **RTON**, press **ENTER** to confirm.

To set the LED readout to inverting or non-inverting

.Press the **MENU** until it shows **RDOF**.

.Use the **UP/DOWN** buttons shows **RTON**, press **ENTER** to confirm.

Resume reverter windows default

.Press the **MENU** until it shows **DFON**.

.press **ENTER** to confirm.

DMX mode

This mode allows the until to be controlled by any universal DMX controller.

The default mode for the fixture is DMX, as follow.

4.4 DMX channel values

Channel	Value	Function
1	0-255	Pan pan circumrotate 630°
2	0-225	Tilt Tilt circumrotate 270°
3	0-17 18-34 35-51 52-68 69-85 86-102 103-119 120-127 128-192 193-255	Color wheel No Color1 Color2 Color3 Color4 Color5 Color6 Color7 Color wheel positive turn , speed increase Color wheel reversal speed increase fast
4	0-17 18-36 37-55 56-74 75-93 94-112 113-127 128-192 193-255	Gobo wheel No Gobo 1 Gobo 2 Gobo 3 Gobo 4 Gobo 5 Gobo 6 Gobo wheel positive turn, speed increase Gobo wheel reversal speed increase fast
5	0 1-127 128-255	Gobo auto-running No Gobo wheel positive turn, speed increase Gobo wheel reversal speed increase fast
6	0 1-255	Strobe No Slow--fast
7	0-255	Dimmer 0-100%
8	0-12 13-225	Prism No prism
9	0	Pan /tilt speed Most speed

	1-225	Speed from fast to slow
10	0-225	Pan fine Pan fine 16bit
11	0-255	Tilt fine Tilt fine 16bit
12	0-149 150-200	Reset No reset(delay 3 second)

5. techno-specifation iuminllate

Voltage

110V/220V 50/60Hz

Fuse

30W LEDs:5A, Φ 5x20mm,

60W LEDs: 5A, Φ 5x20mm,

Pan

630°,16bit fine

Tilt

270°,16bit fine

Tiptop environment temperature

104°F(40°C)

Date input/output

3pin XLR-conntion、 anlde socket

Outside size

260 x260x350mm(LxWxH)

N.W

7.0kg

Packing size

600 x 310 x 400mm(L x W x H)(2pcs/package)

G.W

16.5kg(2pcs/package)