# SD LASER SHOW SYSTEM

MODEL Hyperion

# **User Guide**

Thank you for purchasing this product, Please read user guide for safety and operations before using. Keep this manual for future reference. This product can create perfect laser programs and effects since it has passed a series of strict test before delivery.

Once after received this product, please take and put carefully. And check cautiously that whether the product was damaged or not during the transportation.

## **Technical Specifications**

1.Power Supply: AC 110V-240V Laser: Blue 450mw

2. Rated Power: 30W

3. Working Mode: Sound Active/Auto-play/DMX512/Master-Slave

4. Control Signal: DMX512 Signal

5.DMX Control Channels: 10 Channels

6. Operating Temperature: -1° -- 35°

7. Storage Temperalure: -10° -- 60°

8. Warm -Up Time: <15min

9.Laser Classification:3b

10. Modulation: TTL

**Checking Parts** 

Please check if the following parts are included:

1 x Laser Light

1 x Power cable

1 x User manual

1xSD Card

Danger Laser Radiation!

Avoid direct eye exposure!

Laser radiation can cause eye damage or skin damage

All protective measures for a safe operation of this laser must be applied.

## Attention

- 1. Must operate according to the user manual. Don't separate the light personally. Calllthe technician when the machine breaks down.
- 2. Please do not see the laser beam directly to avoid any damage.
- 3. Before connect or disconnect the power, please adjust the luminance of the laser diode to the least to avoid any damage to the laser diode.
- 4. This unit should be keep dry, do not use in the rain and dusty environment. It can be use in the outdoor with the water-proof cover protector.
- 5. Set the light immobility and try to avoid strong shake or hir.
- 6. Prevent dust into the equipment to avoid problems.
- 7.Please keep that there's no other equipment or decorating materials obstructed the exhaust fan and the vent-pipe when the equipment was working.
- 8. Before connect power, check the plug is immobility or not, power line should be connect well.

- 9. Please do not open or close the equipment frequentity that's to avoid any affect to the life span of the laser diode, and try the best to avoid the long time working.
- 10. Due to the characteristic of the laser diode, after four hours working, it should be close at least 25 minutes until the laser diode cooling then work again.
- 11.Don't touch the light or draw the power line when your hand was wet. And do not pull the electronic power line.
- 12. Maintain the distance at least 10M above from the equipment to the object.
- 13. This equipment does not have any parts can repair for the users. please do not open the equipment.
- 14. When the laser diode became dim or damaged please contact the dealer timely.
- 15. To use the original package when transport again and to avoid shake.

#### Installation

- 1. Please check the voltage whether is the same with the one showed on the equipment or not.
- 2.It must ask for the technical person and set the light safety when installation. And let the light beam at the suitable angle.
- 3. When install this equipment piease make sure there's no flammable surfaces (decorated things, etc) within at least 2.5M and maintain minimum distance of 0.5M from the equipment to the walls.
- 4. Please make sure that there's no other equipment or decorating materials obstructed the exhaust fan and the vent-pipe.
- 5. Products should be install immobility.
- 6. In case of safety, it's very important that to connect the earth with line.

SD Card Laser Light Control System

| I.First: | Key Op | erate      |            |
|----------|--------|------------|------------|
|          |        | $\bigcirc$ | $\bigcirc$ |
| MODE     | DOWN   | UP         | ENTER      |

Asthefigureshown:

Mode is MenuKey, ENTER is ensure key, UP s flip, DOWN is next. After opening, Machine state is saved when the last shutdown state, This time, Press MODE key to exit the mode selection menu, LCD.

First line display" mode select ", The second line display Operate Mode: Program Table

Key Seek

£

Audio Mode DMX Mode Auto Mode Slave Mode System set can set color mode, Audio senor effect, X/Y phase

## System Set working file set

Repeat press" MODE "key jump to the working mode you want, press" ENTER "key ensure.

Mode State and operate

- 1. Program Table: LCD first line display "SD Program Show", Second line display current list of player names, that time, press "UP" and "DOWN" select play list.
- 2.Key Seek: LCD first line display "Show File", Second line display current play ILDA file document name, that time, press "UP" and "DOWN" select ILDA file.
- 3.Audio Mode: LCD first line display "Audio show", Second line display System Development Company Name "Aurora Studio", that time, play card interior integrated program, the rhythm and the sound effect changed by the environment
- 4. Auto Mode: LCD first line display "Auto Show", Second line display System Development Company Name "Aurora Studio", that time, play card interior Integrated program.
- 5.DMX Mode: LCD first line display current DMX address, press "UP" address Add 1, press "Down" address Subtract 1, continuously press "UP" or "DOWN" Will fast continuously change. When adjust to required "DMX" address, press "ENTER" ensure.
- 6. Slave Mode: At this time play state according Master mode change to change
- 7. System set:LCD first line display "System Set", Second line display setting parameters, that timecontinuously press "UP" or "DOWN" select required setting parameters, then press "ENTER" ensure, "Color Mode Set" color mode setting, "Audio Set " audio effect setting, "Phasic Set" phase setting.
- 8. Folder set: LCD first line display "Folder Select", Second line display folder name, press "UP" or "Down" to required folder, press "ENTER" ensure.

**II. Second: Channel Description** 

| <u></u> | H. Second. Charnel Description |         |  |               |  |
|---------|--------------------------------|---------|--|---------------|--|
|         | Channel Description            |         |  |               |  |
|         | Channel                        | Value   | Control Description                        |               |  |
| 1       | Mode Select                    | 0-73    | Light Shut Off                             |               |  |
|         |                                | 74-110  | PRG Mode                                   |               |  |
|         |                                | 111-147 | ILD Mode                                   |               |  |
|         |                                | 148-184 | Audio                                      |               |  |
|         |                                | 185-221 | Auto                                       |               |  |
|         |                                | 222-255 | Manually Mode                              |               |  |
| 2       | Graphic/                       | 0-255   | Manually Mode                              | PRG/ILD Mode  |  |
|         | Folder Select                  |         | Graphic change, per 2 value is one graphic | Folder select |  |

|       |                           |              |                               | <del>                                      </del> |
|-------|---------------------------|--------------|-------------------------------|---|
| 1 7 1 | Strobe/                   | 0-10         | Without Strobe                |   |
|       | Folder Select             | 1 1 1 (1)(1) | Auto Strobe                   | Play file select                                  |
|       |                           | 200-255      | Audio Strobe                  |   |
| 4     | I .                       | 0-125        | Manually adjust location      |   |
|       | moving                    | 126-185      | Auto left and right cycle mov | ve  |
|       |                           | 186-225      | Auto jump left and right cycl | e move  |
|       |                           | 226-245      | Auto without rule jump        |   |
|       |                           | 246-255      | Audio without rule jump       |   |
| 5     | Y-axis direction          | 0-125        | Manually adjust location      |   |
|       | moving.                   | 126-185      | Auto up and down cycle mov    | 'e  |
|       |                           | 186-225      | Auto jump up and down cycl    | e move  |
|       |                           | 226-245      | Auto without rule jump        |   |
|       |                           | 246-255      | Audio without rule jump       |   |
| 6     | Zooming                   | 0-10         | Without zooming               |   |
|       |                           | 11-100       | Manually adjust the size      |   |
|       |                           | 101-15       | Enlarge                       |   |
|       |                           | 151-200      | Shrink                        |   |
|       |                           | 201-255      | Cycle Shrink                  |   |
| 7     | Around X-axis<br>rotating | 0-10         | Without rotating              |   |
|       | Totating                  | 11-110       | Manually adjust               |   |
|       |                           | 111-255      | Auto rotating                 |   |
| 8     | Around Y-axis             | 0-10         | Without rotating              |   |
|       | rotating                  | 11-110       | Manually adjust               |   |
|       |                           | 111-255      | Auto rotating                 |   |
| 9     | Around Center             | 0            | Without rotating              |   |
|       | rotating                  | 1-180        | Manually adjust               |   |
|       |                           | 181-217      | Auto clockwise rotating       |   |
|       |                           | 218-255      | Auto counterclockwise rota    | ating   |
| 10    | Drawing                   | 0-10         | Without change                |   |
|       |                           | 10-74        | Manually adjust rotating      |   |
|       |                           | 75-104       | Auto drawing (Add)            |   |
|       |                           | 105-144      | Auto drawing (Subtract)       |   |

|        | T            | 225-255 | Auto end to end drawing (Subtract)                                   |
|--------|--------------|---------|--|
| 11     | Waving       | 0-9     | Without waving   |
|        | 2            | 10-199  | Waving speed can adjust  |
|        |              | 200-255 |  |
|        | Color        |         | ·  |
|        | RGB          | 0-16    | White  |
|        |              | 17-33   | Red  |
|        |              | 34-50   | Green  |
|        |              | 51-67   | Blue   |
|        |              | 68-84   | Yellow   |
|        |              | 85-101  | Violet   |
|        |              | 102-118 | Cyan   |
|        |              | 119-135 | White, red, green, blue four color partition                         |
|        |              | 136-152 | Blue, yellow, violet, cyan four color partition                      |
|        |              | 153-169 | White, red, green, blue, yellow, violet, cyan, seven color partition |
| l<br>I |              | 170-186 |  |
| 10     |              | 187-203 | Blue, yellow, violet, cyan four color flow                           |
| 12     |              | 204-220 | Blue, yellow, violet, cyan four color flow                           |
|        |              | 221-237 | According breakpoint partition display                               |
|        |              | 238-255 | Audio discolor   |
|        | RGY          | 0-27    | White  |
|        |              | 28-55   | Red  |
|        |              | 56-83   | Green  |
|        |              | 84-111  | Yellow   |
|        |              | 112-139 | Red, green double color partition                                    |
|        |              | 140-167 | White, red, green, blue four color partition                         |
|        |              | 168-195 | Red, green double color flow   |
|        |              | 196-223 | White, red, green, blue four color flow                              |
|        |              | 224-255 | Audio discolor   |
| 13     | Display Mode | 0-63    | Normal display   |
| 1.5    | •            | 64-127  | Highlights display   |
|        |              | 128-191 | Partition display  |
| ,      |              | 192-255 | Point display  |

II. Third: Attention

- 1. This system only support FAT32 file system, if use a new SD Card, first formatted as FAT32 format.
- 2. This system only support short file name, file name(including folder name) maximum of 8-bit file name and 3-bit extend name, file name and extend name composed by letters, numbers and underscores. File name can't surpass 8-bit, without Chinese characters, if not system can't identification.

3.SD Card need profile card private, don't mixed store with other file, maximum can support 100 folder, every folder maximum can store 255 file.

4. Program list: User can use Text editor (Notepad) edit program list, Its extend name is .PRG. Program list composed by play file name, play speed, play time, the middle with "," separated. Every line edits one program item. For example one program composed by three files file1.ild, file2.ild, file3.ild, File1.ild pay speed is 12K, repeat play three times, file2.ild play speed is 20K, play one time, file3.ild play speed is 18K, play four times.

So prg1.prg content as follows:

File1.ild,12,3 File2.ild,20,1 File3.ild,18.4

When create one folder, need to create a folder under the file folder with the same name as the PRG file, and put the folder in all the required documents to the PRG file editing, at this time edited play speed is the play speed of "Key seek" mode, For example, blow aurora folder create one aurora.prg file,.

After add ILDA file, needadd this file to prg file, in order to correctly find this file when we select play file on the keyboard, and play the file with you required speed.

5. This system support file is standard ILDA format file, that is meaning extend name is ILD file.

## Maintenance

Maintenance should be performed every 15-day period, by using a sponge which is dipped with alcohol, rather than wet cloth or other chemical liquid, to clean the mirror.

Always disconnect from the mains when the device is not in use or before cleaning it.

## Warning

Power must be disconnected before main tenar ce or repair Do not look at the light source directly

Note

Don't separate laser machine from laser power and repair them by yourself, otherwise no good repair service will be supplied.

### Declaration

This device has left our premises in absolutely perfect condition in order to maintan this condition and to ensure a safe operation, it is absolutely necessary forthe user to follow the safety instructions and warning notes written in this user manual.

We cannot be made liable for damages caused by incorrect installations and unskilled operation!

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