

FOS Luminus Bar


This manual contains important information. Please read before operating fixture.

## 1. SECURITY TIPS

WARNING!!! To reduce the risk of fire, electric shock, or injury to persons, follow these important safety instructions:

- non-professionals, not to disassemble the light arbitrarily and lighting accessories inside.
- rated voltage range: $\mathrm{AC} 110 \mathrm{~V}-120 \mathrm{~V} / 60 \mathrm{~Hz}$ or $\mathrm{AC} 200 \mathrm{~V}-240 \mathrm{~V} / 50 \mathrm{HZ}$ (to be selected).
- not beam irradiate the flammable materials, flammable materials and the lamp should be maintained at least 1 M over the distance.
- lamps used in ambient temperature: $-15{ }^{\circ} \mathrm{C} \quad-40{ }^{\circ} \mathrm{C}$, the highest temperature of the surface of the lamp: $60{ }^{\circ} \mathrm{C}$.
- to keep away from the liquid substance and humid environment.
- before using the lights must ensure the good grounding, can not install charging and remove any parts.
- the installation of lamps, must be fixed screw fasteners with additional security cable and regular inspection.
- lamps consecutive working hours is not recommended more than 10 hours.
- should stop using the lights in time when happens unusual conditions during the process
- lamp parts of the rotation, external accessories and paste parts should be regular inspected, such as the emergence of loose and rock, should be reinforced in a timely manner to prevent the accident.
- lamps adopt strong winds to refrigerate, it is easy to accumulate the dust, so you have to clean it weekly especially the cooling air opening, otherwise the dust will plug leading to poor light


## 2 TECHNOLOGY REFERENCE

Power Supply: AC 100-240V/50-60Hz
Power consumption:80W
Light source: 24pcs*3w LED RGB 3in1 mixing color
Beam Angle: 10/20/25degree
Dimmer: 0-100\% dimmer
Strobe rate: $0-24 \mathrm{HZ}$
Working Environment: $-20^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$
IP rate: IP20
DMX Channels: 5/8/14/26/50 CH
Control Mode: DMX512,Master-slave,Sound,Auto,remote
Build-in more than 9 build-in programs
Generate endless effects with built-in, automated programs
Create dazzling effects with $1 / 2 / 4 / 8$ zones of individual control
generate eye-catching chase and runway effects with built-in, automated and sound-activated programs
Control panel : LCD display
Product size: 1030x62x58mm

Battery:
Battery type: Lithium Ion
Battery lifespan: 500times circulation
Battery Charge Time: 6hours(full power)
Battery Life: (all on) 4.5hours,(single Color) 12 hours
Battery Power: 12V, 20Ah

## 3 Board Instruction



1~Press MENU Can circulate 8 different functions. The front 2Digits mean the function it has. (Please see the function form as follow.) And the last 2Digits mean the function's address, speed or parameter. Press UP or DOWN can change the value. And press ENTERto confirm.
2~Press MENU more than 2 sec . The 2Digit number will flash. Then press UP or DOWN can change the value quickly. Then press the ENTER to save the value you want. If you don't want to save the value, press MENU more than 2 sec . is okay.

## Operate Menu

| Show | Details | Function Instruction |
| :---: | :---: | :---: |
| Addr | A001-A512 | Address |
| ChNd | 5Ch | 5 DMX channel mode selection |
|  | 8Ch |  |
|  | 14Ch |  |
|  | 26Ch |  |
|  | 50Ch |  |
| SLNd | NAST | Master |
|  | SL 1 | Slave1 |
|  | SL 2 | Slave 2 |
|  | D512 |  |
| SoUn | So 0-So16 | Sound effect |
|  | SE99-SE 0 | Sound sensitivity adjust |
| AuTO | Au 0-Au16(SP 0-SP 9) | Auto mode, each mode can adjust |


|  |  | working speed |
| :--- | :--- | :--- |
| Colo | rEd | Red(000-255) <br> Up, Down change the brightness |
|  | GrEE | Green(000-255) <br> Up, Down change the brightness |
|  | bluE | Blue(000-255) <br> Up, Down change the brightness |
| dISP | dSIP | Display reversal setting |
| uEr | U12 | Version |
| Reset |  | reset |

## 4 DMX CHANNEL SHEET

5 CH

| $\mathbf{C H}$ | Value | Function |
| :--- | :--- | :--- |
| 1 | $0-255$ | Red dimmer, 0-100\% |
| 2 | $0-255$ | Green dimmer, $0-100 \%$ |
| 3 | $0-255$ | Blue dimmer, 0-100\% |
| 4 | $0-255$ | See color chase table |
| 5 | $0-255$ | Chase speed from slow to fast |

8CH

| $\mathbf{C H}$ | Value | Function |
| :--- | :--- | :--- |
| 1 | $0-255$ | Total dimmer |
| 2 | $0-255$ | Strobe |
| 3 | $0-255$ | Red dimmer, $0-100 \%$ |
| 4 | $0-255$ | Green dimmer, $0-100 \%$ |
| 5 | $0-255$ | Blue dimmer, $0-100 \%$ |
| 6 | $0-255$ | Auto program |
| 7 | $0-255$ | See color chase table |
| 8 | $0-255$ | Chase speed from slow to fast |

14CH

| CH | Value | Function |
| :--- | :--- | :--- |
| 1 | $0-255$ | Total dimmer 1 |
| 2 | $0-255$ | Strobe1 |
| 3 | $0-255$ | Red1 dimmer, $0-100 \%$ |
| 4 | $0-255$ | Green1 dimmer, $0-100 \%$ |
| 5 | $0-255$ | Blue1 dimmer, 0-100\% |
| 6 | $0-255$ | Auto program1 |
| 7 | $0-255$ | Total dimmer 2 |
| 8 | $0-255$ | Strobe2 |
| 9 | $0-255$ | Red2 dimmer, $0-100 \%$ |
| 10 | $0-255$ | Green2 dimmer, 0-100\% |
| 11 | $0-255$ | Blue2 dimmer, 0-100\% |
| 12 | $0-255$ | Auto program2 |
| 13 | $0-255$ | See color chase table |
| 14 | $0-255$ | Chase speed from slow to fast |

## 26CH

| $\mathbf{C H}$ | Value | Function |
| :--- | :--- | :--- |
| 1 | $0-255$ | Total dimmer 1 |
| 2 | $0-255$ | Strobe1 |
| 3 | $0-255$ | Red1 dimmer, 0-100\% |
| 4 | $0-255$ | Green1 dimmer, 0-100\% |
| 5 | $0-255$ | Blue1 dimmer, 0-100\% |
| 6 | $0-255$ | Auto program1 |
| 7 | $0-255$ | Total dimmer 2 |
| 8 | $0-255$ | Strobe2 |
| 9 | $0-255$ | Red2 dimmer, 0-100\% |
| 10 | $0-255$ | Green2 dimmer, 0-100\% |
| 11 | $0-255$ | Blue2 dimmer, 0-100\% |
| 12 | $0-255$ | Auto program2 |


| 13 | $0-255$ | Total dimmer 3 |
| :--- | :--- | :--- |
| 14 | $0-255$ | Strobe3 |
| 15 | $0-255$ | Red3 dimmer, 0-100\% |
| 16 | $0-255$ | Green3 dimmer, 0-100\% |
| 17 | $0-255$ | Blue3 dimmer, 0-100\% |
| 18 | $0-255$ | Auto program3 |
| 19 | $0-255$ | Total dimmer 4 |
| 20 | $0-255$ | Strobe4 |
| 21 | $0-255$ | Red4 dimmer, 0-100\% |
| 22 | $0-255$ | Green4 dimmer, 0-100\% |
| 23 | $0-255$ | Blue4 dimmer, 0-100\% |
| 24 | $0-255$ | Auto program4 |
| 25 | $0-255$ | See color chase table |
| 26 | $0-255$ | Chase speed from slow to fast |

50 CH

| $\mathbf{C H}$ | Value | Function |
| :--- | :--- | :--- |
| 1 | $0-255$ | Total dimmer 1 |
| 2 | $0-255$ | Strobe1 |
| 3 | $0-255$ | Red1 dimmer, 0-100\% |
| 4 | $0-255$ | Green1 dimmer, 0-100\% |
| 5 | $0-255$ | Blue1 dimmer, 0-100\% |
| 6 | $0-255$ | Auto program1 |
| 7 | $0-255$ | Total dimmer 2 |
| 8 | $0-255$ | Strobe2 |
| 9 | $0-255$ | Red2 dimmer, 0-100\% |
| 10 | $0-255$ | Green2 dimmer, 0-100\% |
| 11 | $0-255$ | Blue2 dimmer, 0-100\% |
| 12 | $0-255$ | Auto program2 |
| 13 | $0-255$ | Total dimmer 3 |
| 14 | $0-255$ | Strobe3 |
| 15 | $0-255$ | Red3 dimmer, 0-100\% |


| 16 | $0-255$ | Green3 dimmer, 0-100\% |
| :--- | :--- | :--- |
| 17 | $0-255$ | Blue3 dimmer, 0-100\% |
| 18 | $0-255$ | Auto program3 |
| 19 | $0-255$ | Total dimmer 4 |
| 20 | $0-255$ | Strobe4 |
| 21 | $0-255$ | Red4 dimmer, 0-100\% |
| 22 | $0-255$ | Green4 dimmer, 0-100\% |
| 23 | $0-255$ | Blue4 dimmer, 0-100\% |
| 24 | $0-255$ | Auto program4 |
| 25 | $0-255$ | Total dimmer 5 |
| 26 | $0-255$ | Strobe5 |
| 27 | $0-255$ | Red5 dimmer, 0-100\% |
| 28 | $0-255$ | Green5 dimmer, 0-100\% |
| 29 | $0-255$ | Blue5 dimmer, 0-100\% |
| 30 | $0-255$ | Auto program5 |
| 31 | $0-255$ | Total dimmer 6 |
| 32 | $0-255$ | Strobe6 |
| 33 | $0-255$ | Red6 dimmer, 0-100\% |
| 34 | $0-255$ | Green6 dimmer, 0-100\% |
| 35 | $0-255$ | Blue6 dimmer, 0-100\% |
| 36 | $0-255$ | Auto program6 |
| 37 | $0-255$ | Total dimmer 7 |
| 38 | $0-255$ | Strobe7 |
| 39 | $0-255$ | Red7 dimmer, 0-100\% |
| 40 | $0-255$ | Green7 dimmer, 0-100\% |
| 41 | $0-255$ | Blue7 dimmer, 0-100\% |
| 42 | $0-255$ | Auto program7 |
| 43 | $0-255$ | Total dimmer 8 |
| 44 | $0-255$ | Strobe8 |
| 45 | $0-255$ | Red8 dimmer, 0-100\% |
| 46 | $0-255$ | Green8 dimmer, 0-100\% |
| 47 | $0-255$ | Blue8 dimmer, 0-100\% |
|  |  |  |


| 48 | $0-255$ | Auto program8 |
| :--- | :--- | :--- |
| 49 | $0-255$ | See color chase table |
| 50 | $0-255$ | Chase speed from slow to fast |

## Color chase table

| Color chase | Value | Function |
| :---: | :---: | :---: |
|  | 000-007 | No function |
|  | 008-022 | Color chase 01 |
|  | 023-037 | Color chase 02 |
|  | 038-052 | Color chase 03 |
|  | 053-067 | Color chase 04 |
|  | 068-082 | Color chase 05 |
|  | 083-097 | Color chase 06 |
|  | 098-112 | Color chase 07 |
|  | 113-127 | Color chase 08 |
|  | 128-142 | Color chase 09 |
|  | 143-157 | Color chase 10 |
|  | 157-172 | Color chase 11 |
|  | 173-187 | Color chase 12 |
|  | 188-202 | Color chase 13 |
|  | 203-217 | Color chase 14 |
|  | 218-232 | Color chase 15 |
|  | 233-247 | Color chase 16 |
|  | 248-255 | Sound effect 1-16 |

## 5 FIXED EQUIPMENT

Please fasten the fixture clamp before hanging. The clamp can be fasten by the little hole in the middle of the bracket, then tie with a safety belt. The loading capacity of the safety belt should be 10 times than the weight
of the fixture itself.

## 6 CONNECTION OF DMX-512 AND CONNETION WITH THE LIGHT EQUIPMENT

Please connect XLR-XLR control wire with every light from the output of DMX.

XLR connection :

DMX-OUTPUT


Pin 1: Screen
Pin 2: Signal -
Pin 3: Signal +

DMX-INTPUT


Pin 1: Screen
Pin 2: Signal -
Pin 3: Signal +

ATTENTION: Please do remember to connect one circle circuit plug on the output signal of last equipment. And this circle circuit plug was connected a 120 ohm resistance between terminals 2 and 3 of the CANON plug, connect this circle circuit plug can avoid the signal flash phenomena of signal DMX512 during the transmission.


## 7 Maintenance

| Problems | Check list | Trouble Shooting |
| :--- | :--- | :--- |
| The fixture do <br> not work | 1. If your power as same as the <br> input of the machine. | 1. Make sure the voltage. |


|  | 2. If the fuse was broken. | 2. Replace the same <br> fuse. |
| :--- | :--- | :--- |
| LED dimmed | If your power us same as the input <br> of the machine | Make sure the voltage <br> input. |
| No DMX input | 1. If the polarity is opposited in the <br> DMX controller. <br> 2. If it is in DMX mode. <br> 3. If there are 2 Master in a loop. | 1. Correct the DMX <br> polarity. <br> 2. Change to the DMX <br> mode. <br> 3. Set one piece into <br> Slave mode. |
| Par Light Set <br> works <br> abnormality | 1. Check if the serial is correct on <br> the Par Light display | 1. Set the right serial No <br> on the single Par <br> Light |

## 8 AFTER SERVICE

1. Our company offer technical consultation to customers for ever.
2. If the machine is wrong and need repairmen, please truthfully fill in the related content and feedback us the problems timely, as well as we have to improve the product.
3. In addition to the lamp, also matching accessories are as follows: accessories: Power line 1 piece Optional parts: (customers)

## Warranty Card



| End User |
| :--- |
| Company Name: |
| Add: |


| Sale Store |  |
| :--- | :--- |
| Link man: |  |
| Tel: |  |
|  |  |

Description: These must be truthfully fill, seal by
will not work (warranty period and terms, the end-user and point-of-sale, or else the warranty will not work (warranty period and terms, see the following)
warranty period: one year since purchase warranty terms: 1, If fail when using the product in normal state, you can made under the provisions of the warranty, show the warranty card and purchase bills(copy), and enjoy free maintenance service in a specific service center or the manufacturer.
2. The following will be the implementation of paid service:
(1)Without the effective warranty card
(2)There's blank, alter and no point-of-sale name
(3)Fail caused by unresistance
(4)Fail caused by transportation or unloading
(5)Fail caused by not operate by manual
(6)Fail caused by disassemble without unauthorized
(7)Fail caused by using the unauthorized control system

## Note:

Based on our company continue to improve the product, the statement containing data may have changed, and will not notice the change any more. Company retains its right to change specifications related when product is improved. Thanks for your understanding.

