## NKOMSM

## INVOLIGHT MovingBAR2410Q



## USER MANUAL

## Two Sections Linear Beam Bar, CREE 4-in-1 10W

## User Manual

Please read the manual before operation
A. SPECIFICATION

1. Power input: AC $100 \mathrm{~V}-240 \mathrm{~V}, 60 \mathrm{~Hz} / 50 \mathrm{~Hz}$
2. Wattage: 110 W
3. LEDs: 8*10W CREE 4-in-1
4. Beam angle: 3 degrees
5. Selectable $1,36,40$ DMX channels
6. Weight: 8.7 kg
7. Size: $1065 * 95 * 177 \mathrm{~mm}$
8. Power linking: 9pcs@240V, 4pcs@110V
9. Control mode: LCD0802


## C. OPERATION

There are many types of lighting effects for this fixture, there are five working modes:
-Auto running
-Build-in program
-Sound-active mode
-DMX mode
-Slave mode
D. Button function

| Button | Function | Description |
| :---: | :--- | :--- |
| MODE | Enter the next mode/return <br> to the last menu | In main menu, press to enter next mode; <br> In submenu, press to return to last menu |
| SETUP | enter the next <br> menu/confirm | Plus 1: the last menu/ the |
| UP | In parameter setting, press to add one <br> In option menu, press to return to last menu <br> In mode menu, press to enter next mode |  |
| DOWN | Subtract 1 : the next <br> menu/the last mode | In parameter setting, press to subtract one <br> In option menu, press to return to next menu <br> In mode menu, press to enter last mode |

## E. LCD Menu struture chart



## 1. Auto running

When the display shows:


The light will run as the program which had been set. Press "SETUP" button to enter into the optional menu. Press "UP" and DOWN" to choose the optional which need to set the parameter as below :


## 1) LED function

When choose "led", and press "SETUP" enter to LED auto running parameter setting. The option with black marks is selected.

You could choose e-Auto ( LED auto running ) or e-Manul (manual adjust the LED)

$$
\begin{aligned}
& \text { ロe-Auto } \\
& \text { me-linul }
\end{aligned}
$$

When choose "e-Auto", press "SETUP" button enter the menu

Press "UP" and "DOWN" to select the parameter. When choose "Speed", press setup to choose the speed menu of the auto running.

## LED <br> Speed:01

Press "UP" and "DOWN" to adjust the auto running speed from 01-20

When choose "Freq.", press "SETUP" to set the flash speed.

## FLASH <br> Fs:01 Hz

Press "UP" and "DOWN" to adjust the flash speed $00-20 \mathrm{~Hz}$

When choose "e-Manul", press the "SETUP" to choose the LED single color, press the "UP" or "DOWN" to change the single color.
Press the "SETUP" again to set the LED flash frequency, press the "UP" or "DOWN" to change the flash frequency value.

## 2) Bar function

Choose "Bar", press the "SETUP" to set the parameter.
You could choose m-Auto (bar auto running mode) and m-Manul (manual to adjust the bar position).

```
\squarem-Auto
mm-Manul
```

When you choose "m-Auto", press "SETUP" to set the bar speed 01-16

```
B A}
SFEEd:01
```

When you choose "m-Manul", the bar stops rotating. Press "SETUP" to set the Bar lock position

$$
\begin{aligned}
& \text { VL-BAR } \\
& P R-B A R
\end{aligned}
$$

Choose "L-BAR", press "SETUP" to set the left bar position through "UP" and "DOWN" When it is $90^{\circ}$, the bar is in the horizontal position. The same method to set the right bar.

| $L-B A R$ |
| :---: |
| Pos: $90^{\circ}$ |

## 2. Build-in program

When display shows this menu, it enter to the build-in program

Press "SETUP" to enter the build-in programs. There are 10 programs inside. Press "UP" and "DOWN" to choose the built-in program from Show1-Show10(the built-in program is pre-set and can not be reset)

## PROGRAII <br> Show 1

## 3. Sound-active Mode

When display shows this menu, enter the sound-active mode.

```
\triangleright%)
SOUND
```

Press "SETUP" enters the menu of adjust the sound sensitivity. Press "UP" and "DOWN" to adjust the sensitive value from 0-31


## 4. DMX Mode

When display shows this menu, enter the DMX mode.


Press "SETUP" enter the main menu. Press the "UP" or "DOWN" to choose the option.

## Address DChannel

When choose "Address", press the "SETUP" enter the address menu, set the DMX address 1-512 through "UP" and "DOWN".

## Address 001

When choose "Channel",press "SETUP" enter to set the channel through "UP" and "DOWN".
There are three channels: $1-\mathrm{ch}, 36-\mathrm{ch}$, and $40-\mathrm{ch}$ (choose 36 -ch to restore factory settings)

This product has automatic identification functions. Once receive DMX signal, the fixture will enter the DMX mode. Once the signal disappear, the fixture will return the previous mode.

When LCD shows $\quad$ IIX $\operatorname{In}$..... it means it enter the DMX mode.
DMX Mode 1:

| 1-ch |  |  |
| :---: | :---: | :---: |
| Channel | Number | Function |
| 1 | $0--19$ | LED close, electronic machine return to the horizontal |
|  |  |  |
|  |  | Built-in program Show1 |
|  | $20-29$ | Built-in program Show2 |
|  | $30-39$ | Built-in program Show3 |
|  | $40-49$ | Built-in program Show4 |
|  | $50-59$ | Built-in program Show5 |
|  | $60-69$ | Built-in program Show6 |
|  | $70-79$ | Built-in program Show7 |
|  | $80-89$ | Built-in program Show8 |


|  | $100-109$ | Built-in program Show9 |
| :---: | :---: | :--- |
|  | $110-119$ | Built-in program Show10 |
|  | LED close, electronic machine return to the horizontal <br> position |  |
|  | Sound active, the sensitivity will be higher when the value <br> is larger. |  |

DMX Mode 2: 36-ch

| 36-ch |  |  |
| :---: | :---: | :---: |
| Channel | Value | Function |
| 1 | 0--180 | Left BAR 0-180 ${ }^{\circ}\left(90^{\circ}\right.$ horizontal) |
|  | 180-255 | Left BAR $180^{\circ}$ |
| 2 | 0-255 | Left BAR speed, the speed is faster when the No. is larger. |
| 3 | 0-180 | Right BAR 0-180 ${ }^{\circ}\left(90^{\circ}\right.$ horizontal) |
|  | 180-255 | Right BAR $180^{\circ}$ |
| 4 | 0-255 | Right BAR speed, the speed is faster when the No. is larger. |
| 5 | 0-255 | LED1 R 0-100\% |
| 6 | 0-255 | LED1 G0-100\% |
| 7 | 0-255 | LED1 B 0-100\% |
| 8 | 0-255 | LED1 W 0-100\% |
| 9 | 0-255 | LED2 R 0-100\% |
| 10 | 0-255 | LED2 G 0-100\% |
| 11 | 0-255 | LED2 B 0-100\% |
| 12 | 0-255 | LED2 W 0-100\% |
| 13 | 0-255 | LED3 R 0-100\% |
| 14 | 0-255 | LED3 G 0-100\% |
| 15 | 0-255 | LED3 B 0-100\% |
| 16 | 0-255 | LED3 W 0-100\% |
| 17 | 0-255 | LED4 R 0-100\% |
| 18 | 0-255 | LED4 G 0-100\% |
| 19 | 0-255 | LED4 B 0-100\% |
| 20 | 0-255 | LED4 W 0-100\% |
| 21 | 0-255 | LED5 R 0-100\% |
| 22 | 0-255 | LED5 G 0-100\% |
| 23 | 0-255 | LED5 B 0-100\% |
| 24 | 0-255 | LED5 W 0-100\% |
| 25 | 0-255 | LED6 R 0-100\% |
| 26 | 0-255 | LED6 G 0-100\% |
| 27 | 0-255 | LED6 B 0-100\% |
| 28 | 0-255 | LED6 W 0-100\% |
| 29 | 0-255 | LED7 R 0-100\% |
| 30 | 0-255 | LED7 G 0-100\% |
| 31 | 0-255 | LED7 B 0-100\% |
| 32 | 0-255 | LED7 W 0-100\% |


| 33 | $0-255$ | LED8 R 0-100\% |
| :--- | :--- | :--- |
| 34 | $0-255$ | LED8 G 0-100\% |
| 35 | $0-255$ | LED8 B 0-100\% |
| 36 | $0-255$ | LED8 W 0-100\% |

DMX Mode 3: 40-ch

| 40channel mode |  |  |
| :---: | :---: | :---: |
| Channel | Value | Function |
| 1 | 0--180 | Left BAR 0-180 ${ }^{\circ}\left(90^{\circ}\right.$ horizontal $)$ |
|  | 180-255 | Left BAR $180^{\circ}$ |
| 2 | 0-255 | Left BAR speed, the speed is faster when the No. is larger. |
| 3 | 0-180 | Right BAR 0-180 ${ }^{\circ}\left(90^{\circ}\right.$ horizontal $)$ |
|  | 180-255 | Right BAR $180^{\circ}$ |
| 4 | 0-255 | Right BAR speed, the speed is faster when the No. is larger. |
| 5 | 0-255 | Master dimming |
| 6 | 0-9 | No function |
|  | 10-19 | LED auto running, motor position controlled by CH1-CH4 |
|  | 20-29 | Built-in program Show1 |
|  | 30-39 | Built-in program Show2 |
|  | 40-49 | Built-in program Show3 |
|  | 50-59 | Built-in program Show4 |
|  | 60-69 | Built-in program Show5 |
|  | 70-79 | Built-in program Show6 |
|  | 80-89 | Built-in program Show7 |
|  | 90-99 | Built-in program Show8 |
|  | 100-109 | Built-in program Show9 |
|  | 110-119 | Built-in program Show10 |
|  | 120-139 | No function |
|  | 140-255 | Sound active, the sensitivity will be higher when the value is larger. |
| 7 | 0-255 | Led speed ( only for the LED auto running mode ) |
| 8 | 0-14 | LED no strobe |
|  | 15-255 | LED strobe, it will be faster with larger value (It has no use under built-in program mode) |
| 9 | 0-255 | LED1 R 0-100\% |
| 10 | 0-255 | LED1 G0-100\% |
| 11 | 0-255 | LED1 B 0-100\% |


| 12 | 0-255 | LED1 W 0-100\% |
| :---: | :---: | :---: |
| 13 | 0-255 | LED2 R 0-100\% |
| 14 | 0-255 | LED2 G 0-100\% |
| 15 | 0-255 | LED2 B 0-100\% |
| 16 | 0-255 | LED2 W 0-100\% |
| 17 | 0-255 | LED3 R 0-100\% |
| 18 | 0-255 | LED3 G 0-100\% |
| 19 | 0-255 | LED3 B 0-100\% |
| 20 | 0-255 | LED3 W 0-100\% |
| 21 | 0-255 | LED4 R 0-100\% |
| 22 | 0-255 | LED4 G 0-100\% |
| 23 | 0-255 | LED4 B 0-100\% |
| 24 | 0-255 | LED4 W 0-100\% |
| 25 | 0-255 | LED5 R 0-100\% |
| 26 | 0-255 | LED5 G 0-100\% |
| 27 | 0-255 | LED5 B 0-100\% |
| 28 | 0-255 | LED5 W 0-100\% |
| 29 | 0-255 | LED6 R 0-100\% |
| 30 | 0-255 | LED6 G 0-100\% |
| 31 | 0-255 | LED6 B 0-100\% |
| 32 | 0-255 | LED6 W 0-100\% |
| 33 | 0-255 | LED7 R 0-100\% |
| 34 | 0-255 | LED7 G 0-100\% |
| 35 | 0-255 | LED7 B 0-100\% |
| 36 | 0-255 | LED7 W 0-100\% |
| 37 | 0-255 | LED8 R 0-100\% |
| 38 | 0-255 | LED8 G 0-100\% |
| 39 | 0-255 | LED8 B 0-100\% |
| 40 | 0-255 | LED8 W 0-100\% |

## 5. Master/slave Mode

When the LCD displays shows as below, it enter the M/S mode.

## F. Setup Menu

When it shows SETTINGS , it enter the setup mode.

Press the "SETUP" button, the fixture enter the optional menu. You could choose six options by pressing the "UP" and "DOWN" button.

1) BL Time Set the LCD closed time
2) Adjust motor reset correction adjust
3) Reset Restore factory settings
4) Moto Motor reset mode
5) Power Service voltage of main board
6) About About product information

When choose "BL Time", press the "SETUP" button to set the time. Choose 5s, 10s, 20s, 30s or keeping on by pressing "UP" and "DOWN" buttons.

As the above picture, if you choose 10s. After you restore factory settings, the time will keep 10s.

Choose the "Adjust", press the "SETUP" to set the position of electronic motor. When it shows $90^{\circ}$ but the bar is not in horizontal position, you could adjust it through this function. It will be ok when the bar is horizontal position when it is $90^{\circ}$.

$$
\begin{aligned}
& \text { L- Moto } 0 \\
& R-\text { Ploto }
\end{aligned}
$$

When display shows above picture, choose the electronic motor need to be adjusted. Now it chooses the right motor. Press the "SETUP" to enter the adjust mode.

$$
\begin{gathered}
\mathrm{R} \text { - } 1 \mathrm{loto} \\
+090 \\
\hline
\end{gathered}
$$

After testing the origin, press the "UP" or "DOWN" to check the bars are parallel or not.
When the bars are in parallel position, press "SETUP" and the electronic motor will adjust the reset data, the LCD will show as below:


When the electronic motor could not be reset, the LCD shows no reset as follow picture.

$$
\begin{aligned}
\text { Moto } \\
\text { no reset } \\
\hline
\end{aligned}
$$

Choose "L-Moto" to adjust the left motor and use the same method above.
Choose "Reset", press the "SETUP" button to enter the restore factory setting. At this time, the display will show a prompt menu as below to confirm if restore factory setting.

> Reset
> $Y$ HN?

Press "SETUP" to confirm yes, the LCD shows follow process and restore factory settings, the fixture will restar.
Press "MODE" to confirm No, then it will return to last menu.

$$
\begin{aligned}
& \hline \text { Factory } \\
& \text { Reset... } \\
& \hline
\end{aligned}
$$

Choose "MOTO", press the "SETUP" button to check the motor restore mode, it is normal when it shows " 000 ", others are not normal.

Choose "POWER", press "SETUP" button to check the main board's voltage, 17-20V will be normal. When turn on the fixture, if the voltage is higher than 20 V , the program would not work and LCD shows "Power high"; if the voltage is lower than 17 V , the program would work but the LCD shows "Power low", the motor would be abnormal.

Choose "About", press the "SETUP" button to enter the product information. Press the "UP" or "DOWN" button to scan the information which include the product model number, product version, motor drive, product update date.

## G. Restore factory setting

Operate in the setup menu, please refer to the operation
Press "MODE", "SETUP" at the same time, then power on. When the LCD prompts the process as below, release the button and restore factory settings.

$$
\begin{aligned}
& \text { Factory } \\
& \text { Reset. }
\end{aligned}
$$




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