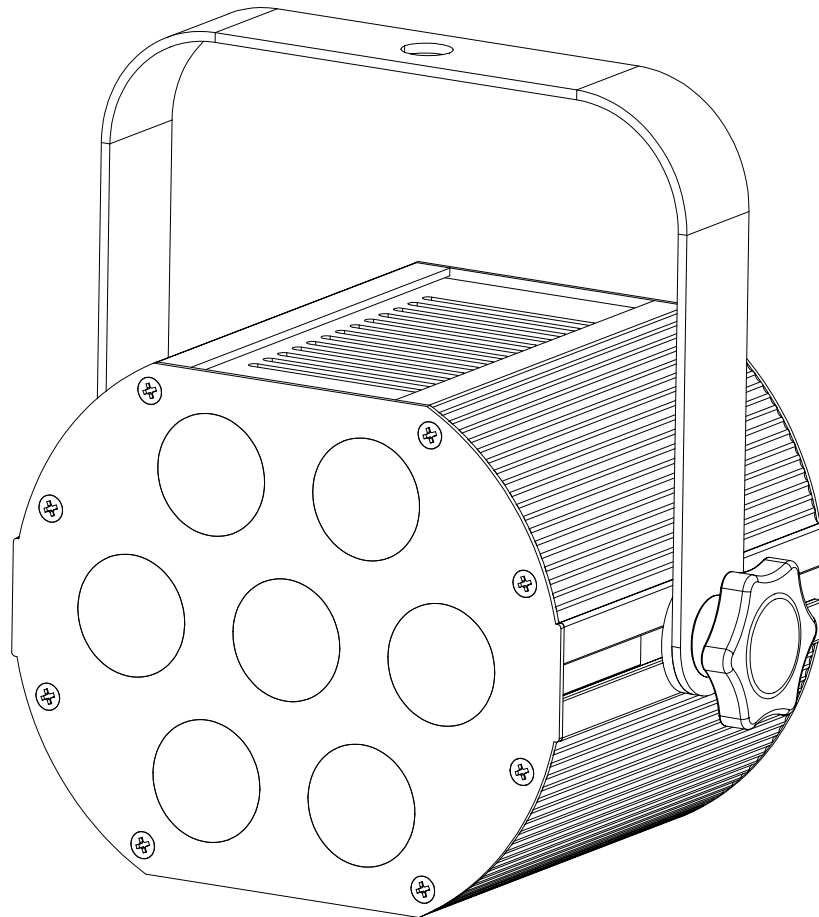


7x10W 4IN1 Indoor Par Light User Manual



Introduction

Welcome to use High Power 4IN1 Indoor LED PAR Light under Neo-Neon Brand, This fixture applies high power LED technology and enjoys long life span. It can work in DMX, Manual, Auto, Sound and Linkable modes. It is also user-friendly, which makes it suitable for all kinds of entertainment and decorative industries. The fixture can be used as a single unit or a PAR Light Set (4 PCS or 4*N PCS)

Packing Listing

1. IRDIP-9007456-01D-13 7x10W 4IN1 Indoor Par Light -----One
2. User Manual ----- One
3. Power Cable ----- One
4. DMX Cable ----- One

Specification

- 1. Voltage: 110V~240V/50~60Hz
- 2. Power Consumption: 71W(max)
- 3. Light Source: 7 *10W 4IN1 LED
- 4. Working Modes: DMX, Auto, Manual, Sound, Master/Slave
- 5. Connector: DMX512(3 PINS XLR)
- 6. Weight: 2.1kg
- 7. Dimension: L150 X W213 X H203



Caution

- Read the user manual before use and follow the instruction
- Please connect the fixture to the earth linked power supply and be sure that it is the same as the rating voltage on the fixture
- The fixture is pack without any spare part. Please contact the manufacturer when maintenance is needed.
- Please note that the working temperature is between -20°C and 40°C
- Please contact the professional engineers for repair.

Addition: If the power sockets is not earth linked, please add the grounding connection to the housing of the fixture, so as to avoid the damage from the accumulated static or charge.

PAR Light Setting

1. Five Working Modes :

- 1 Auto— Run the internal program automatically
- 2, Manual——Run the program manually
- 3, Sound —— Run the internal program by sound
- 4, DMX512—— DMX control Mode
- 5, 4 Channels Mode—— Run under the control by 4-Channels controller

2. Key Pressing and Digital Tube Setting

2-1、 Operation Panel as Picture 2 shows



Picture 2



Picture 3

2-2、 Instruction on Digital Tube

As Picture Three shows, it shows in 4 Digits and 8 Segments format

2-3、 Function Setting and Display Instruction

The fixture has memory function. After powered on to enter DMX mode, it shows “A001” at the first time. In the following use, the fixture will enter the previous modes directly. Press the keys on the operation panel to choose different working modes. Hereunder is the details.

| “MENU” Button | | “ENTER” Button | “UP” Button | “DOWN” Button | “ENTER” Button |
|---------------|--------------|------------------------|-------------------------------------|-------------------------------------|----------------|
| Modes | Tube Display | | | | |
| DMX Mode | A*** | Parameter Modification | A. 001-A. 512 (DMX address setting) | A. 001-A. 512 (DMX Address Setting) | Save and Run |
| | | | Par. 0-Par. 4 (Fixture) | Par. 4-Par. 0 (Fixture) | |

| | | | | |
|------------------------|------|--------------------------------------|-------------------------------|-------------------------------|
| | | | sequence Setting) | sequence Setting) |
| Auto Mode | AP** | | AP01-AP04 (Mode Selection) | AP04-AP01 (Mode Selection) |
| | | | S.000-S.008 (Strobe Speed) | S.008-S.000 (Strobe Speed) |
| Manual Mode | coLo | | r.000-r.008 (Red) | r.008-r.000 (Red) |
| | | | g.000-g.008 (Green) | g.008-g.000 (Green) |
| | | | b.000-b.008 (Blue) | b.008-b.000 (Blue) |
| | | | u.000-u.008 (White) | u.008-u.000 (White) |
| | | | F.000-F.008 (Strobe Speed) | F.008-F.000 (Strobe Speed) |
| Sound Mode | Soun | | SP.01-SP.02 (Sound Mode) | SP.02-SP.01 (Sound Mode) |
| 4 Channel Control Mode | 4-CH | Key Press doesn' t work in this mode | | |

3. Function Instruction:

3-1、DMX Mode: when the fixture works as a single unit, please set Par. 0 in the DMX working mode. When CH1=255、CH5=1、CH6=2、CH7=3、CH8=4, it will switch to Obey4 control mode directly. When the fixtures works as a set, please set Par. 1~4 and DMX address A001. If the fixture is set to Par.0 or other DMX address, the slave units will work out of the way.

3-2、Auto Mode: There are 4 modes, which is AP01-AP04. Strobe speed can be set in each mode.

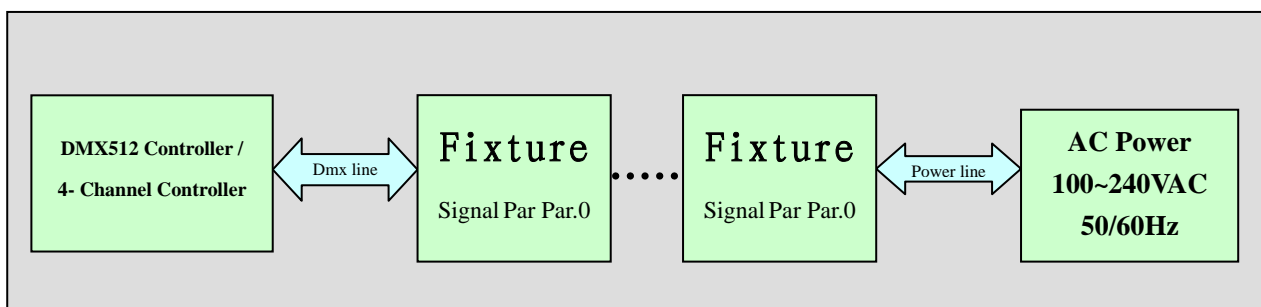
3-3、Manual Mode: Under this mode, RGB brightness and strobe speed can be set manually. r.000-r.008 refers to the brightness of red color、g.000-g.008 refers to the brightness of green color、b.000-b.008 refers to the brightness of blue color、u.000-u.008 refers to the brightness of white color. Strobe speed setting is the same as 3-2.

3-4、Sound Mode: Adjust the sound sensitive to the most suitable place and inset two kinds of sound modes

3-5、Temperature Protection Mode: Press Menu Button and then Enter Button, it will show the temperature of the light panel.

4. Single Par Light Usage and DMX Channel Instruction:

4-1、DMX Controller Connection:



4-2、DMX Channel Instruction:

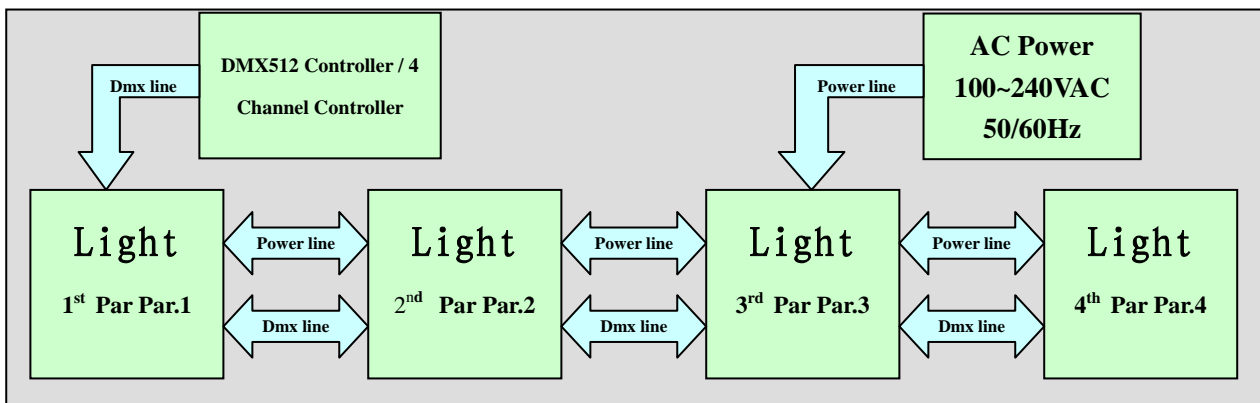
| DMX Channel | Function | DMX512 Value | Description |
|-------------|----------|--------------|--|
| CH1 | Mode | 000~030 | DMX Mode (CH2、CH3、CH4、CH5、CH6、CH7) |
| | | 031~080 | Color Shade , (CH2,CH3、CH4、CH5、CH6、CH7) |
| | | 081~140 | Color Auto Mix (CH3) |
| | | 141~170 | RGBW Auto Switch (CH3) |
| | | 171~200 | 15 colors Auto Switch (CH3) |
| | | 201~240 | Color Shade Automatically (CH3) |
| | | 241~245 | 241~245: Sound Mode 1 |

| | | | |
|-----|-----------------------------|---------|--------------------------------------|
| | | | 246~255: Sound Mode 2 |
| CH2 | All Dimmer for RGB | 000~015 | Light Out |
| | | 016~255 | General Brightness: 1%~100% |
| CH3 | Strobe/Fade Adjustment | 000~015 | No Effect |
| | | 016~255 | Strobe / fade Speed |
| CH4 | Red Brightness Adjustment | 000~255 | Red Brightness Adjustment 0%~100%. |
| CH5 | Green Brightness Adjustment | 000~255 | Green Brightness Adjustment 0%~100%. |
| CH6 | Blue Brightness Adjustment | 000~255 | Blue Brightness Adjustment 0%~100%. |
| CH7 | White Brightness Adjustment | 000~255 | White Brightness Adjustment 0%~100%. |

四 Instruction on Par Light Set

5-1、Controlled By DMX Controller

5-1-1、Connection



5-1-2、Channel Listing

| DMX Channel | Function | DMX512 Value | Description |
|-------------|---------------------------------|--------------|--|
| CH1 | Mode Selection 01 | 000~009 | RGB Regulation, Channel : CH2~CH19 |
| | Mode Selection 02 | 010~029 | Run Internal Program 01, Channel: CH3>15 |
| | Mode Selection 03 | 030~049 | Run Internal Program 02, Channel : CH3>15 |
| | Mode Selection 04 | 050~069 | Run Internal Program 03, Channel : CH3>15 |
| | Mode Selection 05 | 070~089 | Run Internal Program 04, Channel : CH3>15 |
| | Mode Selection 06 | 090~109 | Run Internal Program 05, Channel : CH3>15 |
| | Mode Selection 07 | 110~129 | Run Internal Program 06, Channel : CH3>15 |
| | Mode Selection 08 | 130~149 | Run Internal Program 07, Channel : CH3>15 |
| | Mode Selection 09 | 150~169 | Run Internal Program 08, Channel : CH3>15 |
| | Mode Selection 10 | 170~189 | Run Internal Program 09, Channel : CH3>15 |
| | Mode Selection 11 | 190~209 | Run Internal Program 10, Channel : CH3>15 |
| | Mode Selection 12 | 210~229 | Run Internal Program 11, Channel : CH3>15 |
| | Mode Selection 13 | 230~239 | Run Internal Program 12, Channel : CH3>15 |
| | Mode Selection 14 | 240~255 | 240~245: Sound Mode 1 246~255: Sound Mode 2 |
| CH2 | RGB All Dim | 000~255 | Brightness : 0%~100%, CH1<10 Valid |
| CH3 | Speed Selection | 000~015 | No Strobe, No Speed |
| | | 016~255 | Strobe Speed Selection |
| CH4 | Red LED Brightness Adjustment | 000~255 | Par 1 Red LED Brightness 0%~100%. |
| CH5 | Green LED Brightness Adjustment | 000~255 | Par 1 Green LED Brightness 0%~100%. |
| CH6 | Blue LED Brightness Adjustment | 000~255 | Par 1 Blue LED Brightness 0%~100%. |
| CH7 | White LED Brightness Adjustment | 000~255 | Par 1 White LED Brightness 0%~100%. |
| CH8 | Red LED Brightness Adjustment | 000~255 | Par 2 Red LED Brightness 0%~100%. |
| CH9 | Green LED Brightness Adjustment | 000~255 | Par 2 Green LED Brightness 0%~100%. |
| CH10 | Blue LED Brightness Adjustment | 000~255 | Par 2 Blue LED Brightness 0%~100%. |
| CH11 | White LED Brightness Adjustment | 000~255 | Par 2 White LED Brightness 0%~100%. |
| CH12 | Red LED Brightness Adjustment | 000~255 | Par 3 Red LED Brightness 0%~100%. |
| CH13 | Green LED Brightness Adjustment | 000~255 | Par 3 Green LED Brightness 0%~100%. |
| CH14 | Blue LED Brightness Adjustment | 000~255 | Par 3 Blue LED Brightness 0%~100%. |
| CH15 | White LED Brightness Adjustment | 000~255 | Par 3 White LED Brightness 0%~100%. |
| CH16 | Red LED Brightness Adjustment | 000~255 | Par 4 Red LED Brightness 0%~100%. |
| CH17 | Green LED Brightness Adjustment | 000~255 | Par 4 Green LED Brightness 0%~100%. |
| CH18 | Blue LED Brightness Adjustment | 000~255 | Par 4 Blue LED Brightness 0%~100%. |
| CH19 | White LED Brightness Adjustment | 000~255 | Par 4 White LED Brightness 0%~100%. |

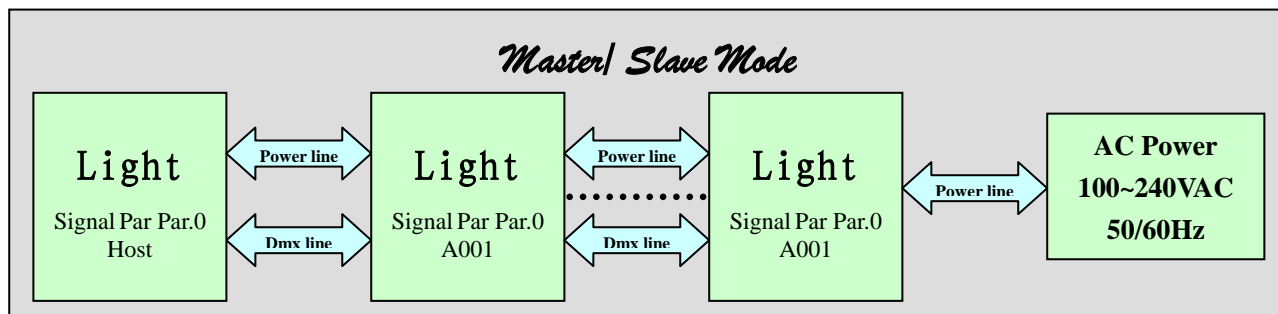
Operation Instruction

1、Stand Alone Mode

1. Stand Alone Mode: Auto, manual and sound
2. Working Mode Setting: Press different button to enter different working mode

2、Master/ Slave Mode

1. **Master/ Slave Mode:** Auto, manual and sound mode and no need to use controller.
2. Working Mode Setting: Select one unit as the master(auto sound or manual), set up DMX address A001 in other units, and all lights light Sequence Par.0 at the same time.



3. Cable Connection in Master/Slave mode: Connect the DMX output of the master and the input of the first slave unit with XLR-XLR cables, then connect the output of the first slave unit with the input of the second unit, the rest may be deduced by analogy until all the slave units are connected.

4. Four Channel Control Mode: Set up 4-channel mode for all the Par Lights in the loop. Press Menu Button until 4-CH is showed.

Note: If more than one piece master unit or DMX controller, 4-channel controller is connected, the slave units may work out of the way

3、Master and Slave Working Mode for Par Light Set

1. Working Mode Setting: Set up the DMX address: A001 on all the Slave units and Par Light Sequence Par.1~4
Four pieces Par lights can form one set. Or the fixture can link with other products Neo-Neon produces so as to get more abundant stage effect.

Fixture 1: IRDIP-9007426-00D-13 (Single Unit 7x10W(4IN1)), IRDIP-9028426-00D-13 (Light Set 7x10W(4IN1))

Fixture 2: IRDIP-4016126-00D-13 (Single Unit 16x3W(RGBW)), IRDIP-4064126-00D-13 (Light Set 16x3W(RGBW))

Fixture 3: IRDIP-2016126-00D-13 (Single Unit 16x1W(RGBW)), IRDIP-2064126-00D-13 (Light Set 16x1W(RGBW))

Fixture 4: IRDIP-9028444-00D-11 (Double Light 7x10W(4IN1)) (For development)

Fixture 5: IRDIP-4064164-00D-11 (双灯 16x3W(RGBW)) (For development)

Fixture 6: IRDIP-2016124-00D-11 (双灯 16x1W(RGBW)) (For development)

Fixture 7: IRDIP-9012426-00D-13 (Epar-12x10W (4IN1) Par Light)

Installation

Hanging Or Level Installation

Please find the hole in the middle of the bracket and fix the light with the clamp through these holes before hanging. You can use hanging cable as assistance. Make sure that the hanging cable can bear the weight which is 10 times of the hanging subjects.



Trouble Shooting

| Troubles | Checking Item | Trouble Shooting |
|---------------------------------------|--|---|
| The unit doesn't work | <ol style="list-style-type: none"> 1. Check and see whether the input voltage is the same as the rating voltage. 2. Make sure that the working environment is suitable for the unit. | <ol style="list-style-type: none"> 1. Make sure that the input voltage is the same as the rating voltage. 2. Ensure the working environment. |
| LED isn't bright enough | <ol style="list-style-type: none"> 1. Check the input voltage | <ol style="list-style-type: none"> 1. Make sure that the input voltage is the same as the rating voltage. |
| The unit is not controlled by the DMX | <ol style="list-style-type: none"> 1. Check the polarity of the DMX control signal 2. See whether the unit is working under DMX mode 3. Check whether there are two masters | <ol style="list-style-type: none"> 1. Correct the polarity of the DMX signal. 2. Set up DMX working mode. 3. Select only one master in the loop. |
| Light set don't work rightly | <ol style="list-style-type: none"> 1. Check the light sequence of every par light | <ol style="list-style-type: none"> 1. Correct the light sequence. |
| The temperature doesn't show | <ol style="list-style-type: none"> 1. Check the thermal IC on the LED panel | <ol style="list-style-type: none"> 1. Change the thermal IC |