

# FOS technology 514-A019-024A-8 Cyclone RGB II LED Lights **User Manual**

Home » FOS technology » FOS technology 514-A019-024A-8 Cyclone RGB II LED Lights User Manual



#### **Contents**

- 1 FOS technology 514-A019-024A-8 Cyclone RGB II LED Lights
- **2 Safety Notes**
- 3 Display panel and key button definition
- 4 Menu function
- **5 Master-slave control**
- 6 Factory setting
- 7 DMX512 console
- 8 Technical parameters
- 9 Documents / Resources
- **10 Related Posts**



FOS technology 514-A019-024A-8 Cyclone RGB II LED Lights



## **Safety Notes**

**Note:** To ensure reasonable consistency of operation, please read this manual carefully. Any damages caused by the non-observance of this manual or any unauthorized modification to this product are not subject to warranty.

- 1. Maintain a 50CM space at the back of the fixture for dissipate heat.
- 2. This lamp is used for indoor lighting. When lamp works, lamp tube at high temperature.
- 3. Make sure the voltage and frequency of power supply match the power require of this devise.
- 4. Please do not operate the equipment in the condition of wire damage or wear.
- 5. Do not remove any part of the equipment during the use of the fixture.
- 6. Any unauthorized modification to this product is not subject to warranty.

#### Display panel and key button definition



- Menu key: Select the function
- Up key: parameter arguments Down key:
- · parameter decline
- · Confirm key: Determine and save

#### Menu function

Press the menu; key up or down to modify the function parameters and confirm with enter, which saves the current function and parameters (power memory after saving).

#### Menu function table

| A00      | A512 | Modify the address code up or down (A001~A 512) to confirm that the key is saved, with the default of A001.                          |
|----------|------|--|
| CH0 3    | CH24 | Switch CH03, CH09, CH24 three channels up or down, confirm the key save, default CH09.   |
| FF0 0    | FF99 | Gradient, up or down to modify the gradient speed (FF00~ FF99), confirm that the key is saved, the default FF10.                     |
| EE0 0    | EE99 | Pulse change, up or down to modify the pulse change speed (EE00~ EE99), confirm the key to save, the default EE10.                   |
| P00<br>0 | P241 | There are 242 built-in effects (P000~P241), switch the built-in effects up or down, confirm the key save, and the default P000 jump. |
| S00<br>0 | S255 | Modify the built-in effect running speed (S 000-S 255) and confirm that the key is saved, with the default S010.                     |
| Sou d    | Soud | Sound control mode.  |
| R25<br>5 | R000 | Modify the red bead brightness (R 000-R255) up or down, and confirm that the key is saved, with the default R 255.                   |
| G25 5    | G000 | Modify the green bead brightness (G000~ G255) to confirm that the key is saved, with the default G255.                               |
| B25<br>5 | B000 | Modify the blue bead brightness up or down (B000~ B255), and confirm that the key is saved, with the default B255.                   |
| T00<br>0 |      | Display temperature, such as T045 indicates the current lamp temperature of 45°C; 10K thermistor is not installed, display T000.     |

## **Master-slave control**

Two or more of the same fixtures are connected by DMX three-core signal line, the fixture is set to any address code of A001~A512, any one is set as the master, and the other fixture are the slaves.

Pay attention: Only one host can be set for a group of fixtures. If there are more than one host, all fixtures will flash randomly and out of sync.

#### **Factory setting**

When any address code is A001~A512, press the menu button for 3 seconds to enter the factory setting. The factory settings are mainly the functions of the output power of each lamp, the fan setting mode, setting the temperature protection point, and sending the parameters. Any mode set by the factory, press the menu button for 3 seconds to exit.

#### **Factory setting List:**

| R 25<br>5 | R03<br>2  | Modify the red current (R032-R 255) up or down to confirm that the key is saved with the default R240.  |
|-----------|-----------|---|
| G<br>255  | G03<br>2  | Modify the green current up or down (G 032-G255) to confirm that the key is saved, with the default G240.   |
| B 25<br>5 | B03<br>2  | Modify the blue current up or down (B 032-B255), and confirm that the key is saved with the default B240.   |
| FAN<br>0  | FAN<br>1  | Fan setting: FAN0 lights on to start the fan, FAN1 reaches the set temperature protection points to start the fan, and confirm the key to save.   |
| T04<br>0  | T10<br>5  | Set the temperature protection point, modify the parameters up or down (40°C ~105°C) and press OK to save, with the default T060.   |
| S en      | S e<br>nd | Send the parameters set by the local factory up or down to all other fixture connected by thre e-core signal lines; confirm that the transmission parameters exit by the dish menu key for 3 seconds and cancel the transmission by the confirmation key. |

#### DMX512 console

After power on, all fixture address codes are set, all fixtures are connected to the DMX512 console in parallel with a three-core signal line, and the address code will stop flashing, indicating that the DMX512 console signal has been sent to the lamp, and the relevant functions are controlled by the DMX512 console according to each channel description.

#### **CH03-channel Description:**

| chan<br>nel | Channel value | basic function |
|-------------|---------------|----------------|
| 1           | 000-255       | Red dimming    |
| 2           | 000-255       | Green dimming  |
| 3           | 000-255       | Blue dimming   |

## CH09 channel description:

| chan | Channel |  |
|------|---------|--|
| nel  | value   | basic function                                     |
| 1    | 000-255 | Total dimming                                      |
| 2    | 000-255 | Red dimming  |
| 3    | 000-255 | Green dimming                                      |
| 4    | 000-255 | Blue lamp beads for linear dimming                 |
| 5    | 000-255 | Strobe   |
| 6    | 000-255 | Chase Mode 1 (Different chases every 2 DMX values) |
| 7    | 000-255 | Chase Mode 2 (Different chases every 2 DMX values) |
| 8    | 000-255 | Chase Mode 3 (Different chases every 2 DMX values) |
| 9    | 000-255 | Chase Speed  |

# **Description of the Ch24 channel:**

| cha | Channel value | basic function  |
|-----|---------------|-----------------|
| 1   | 000-255       | Red Section 1   |
| 2   | 000-255       | Green Section 1 |
| 3   | 000-255       | Blue Section 1  |
|     |               |                 |
| 22  | 000-255       | Red Section 8   |
| 23  | 000-255       | Green Section 8 |
| 24  | 000-255       | Blue Section 8  |

# **Technical parameters**

• Voltage: AC100~240V 50 / 60HZ Power:

• 240W

• LED: x960,0503-RGBcolor LED

• Control mode: DMX512, Auto, master, sound control.

• Channel: CH03, CH09, and CH24

• 8 independent LED control sections.

• Strobe frequency: 1~30HZ

· Housing: Metal, black

• Connection mode: DMX512 input / output

• IP level: IP20

#### **Documents / Resources**



FOS technology 514-A019-024A-8 Cyclone RGB II LED Lights [pdf] User Manual 514-A019-024A-8 Cyclone RGB II LED Lights, 514-A019-024A-8, Cyclone RGB II LED Lights

Manuals+,