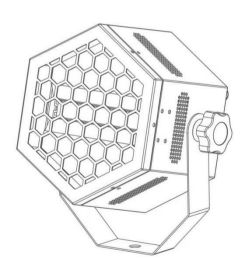


SL HEXALED S RGB

user manual



Contents

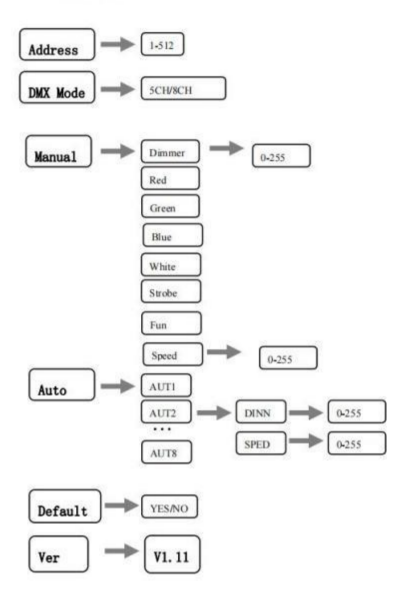
1. Safety Instruction	3	
2. Function Menu	4	
3. Function Operation		5
4. Channel Function	7	
5. Product Dimension Drawing	9	
6. Technical Parameter	. 9	

Safety Notes

- Note: To ensure reasonable consistency of operation, please read this instruction carefully. Any damages caused by the non-observance of this manual or any unauthorized modification to this product are not be subject to warranty.
- 1. This product belongs to high temperature products. Do not touch the lamp body when working, carefully scalds!
- 2. Maintain a 50CM space at the back of the lamp body for dissipate heat.
- 3. When installing/replacing the lamp tube, turn off the lamp power!
- 4. This lamp is used for indoor lighting, not waterproof! When lamp works, lamp tube at high temperature.
- 5. Make sure the voltage and frequency of power supply match the power require of this devise.
- 6. Please do not operate the equipment in the condition of wire damage or wear.
- 7. Do not remove any part of the equipment during the use of lamps.
- $8.\mbox{Any unauthorized modification to this product are not be subject to warranty .}$

Function Menu

Menu map



Function Operation

Keys diagram



2.1 built-in program Automatic function

- 1. Select the working mode menu.
- Select automatic mode.
- 3. Choose one of eight programs.
- 4. Setting program speed.

2.2 manual mode function

The manual mode function is consistent with the 8 CH channel but in manual mode DMX address is not working in that condition. The operator only needs to operate according to the 8 CH channel.

2.3 Sound control function

- 1. Select the working mode menu.
- 2. Select automatic mode. Because sound control is based on the automatic program, so you need to choose the automatic program before you turn on the sound control.
- 3. Choose one of two programs .
- 4. Select the working mode menu.
- 5. Select sound control mode.
- 6. Set the sound control sensitivity. From 0 to 255 sound control will more and more sensitive

Channel Function

5CH DMX general function

- 1. Select the working mode menu.
- 2. Select DMX mode.
- 3. Set to 5 channel mode.
- Exit the working mode menu, select the DMX menu, and set the DMX menu address. The DMX address can be set to 001.

СН	Value	function
1	0-255	Dimmer 0- 100%
2	0-255	Red 0- 100%
3	0-255	Green 0- 100%
4	0-255	Blue 0- 100%
5	0-255	White 0- 100%

8CH DMX general function

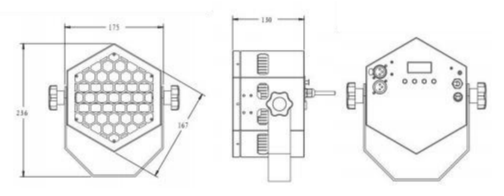
- 1. Select the working mode menu.
- 2. Select DMX mode.
- 3. Set to 8 channel mode.
- 4. Exit the working mode menu, select the DMX menu, and set the DMX menu address.

The DMX address can be set to 001.

СН	from	to	function
1	0	255	Dimmer 0- 100%
2	0	255	Red 0- 100%
3	0	255	Green 0- 100%
4	0	255	Blue 0- 100%
5	0	255	White 0- 100%
	0	9	Open
	10	99	Strobe in the line (from slow to fast)
6	100	109	Open
	110	179	Strobe pulse (from slow to fast)
	180	189	Open
	190	255	Strobe Random (from slow to fast)
	0	7	No function
7	8	125	Static Color
	126	229	Dynamic Effect
	230	255	No Function
8	0	255	Auto Speed 0- 100%

Product Dimension Drawing

As below:



Technical Parameter Diagram

Technical Parameter Diagram :

Item	Technical Parameter
Work voltage	110 ~ 240V50/60HZ
Power consumption	80W
Light source	1×60W +24× RGB
DMX channel	5CH /8CH
Control Mode	Auto-run , Sound control ,DMX control
Color temperature	2200K+RGB
Dimension	236×175×130MM
Wight	2.7Kg
Packing	Carton/6pcs