# LED Display and Description (Enter all function after choose and push D to confirm)

push D to confirm)				
No.	Display	Function		
1	A001	A512 8ch mode		
2	ADYE-YDNO	512 master-slave		
3	AU01	(AU01-AU08)Selective Color		
		Push B, C mean add or reduce address value		
4	FF00-FF99	Auto Color changing Speed( 01—99)		
		Push B, C modify the jump changing speed		
5	EE00-EE99	Colorful pulse changing(01—99)		
		Push B, C modify the pulse changing speed		
6	CC00-CC99	Colorful gradient changing(01—99)		
		Push B, C modify the gradient changing speed		
7	F000-F255	Strobe (000-255)		
8	SOUD-SOUD	Sound frequency		
9	SOUD	Sound color changing		
10	R000	W color (000—255)		
		Push B, C modify the brightness		
11	G000	WW color, (000—255)		
		Push B, C modify the brightness		
12	B000	W color, (000—255)		
		Push B, C modify the brightness		
13	W000	WW color, (000—255)		
		Push B, C modify the brightness		

# **Product Instruction**



**JIA-J511** 

**JIA LIGHTING** 

# **Technical parameter**

Voltage: 110V-240V 50Hz-60Hz

Power: 36V, 12v, 250W

Light source: 2\* 50W Warm White +2\*50W White high

brightness LED

Function: strobe, DMX 512

Applicable occasion: dance hall, bar, compartment

#### **DMX Values and Functions**

### **DMX Channels:8CH**

DMX	Function	state
Channel		
CH1	Dimmer	From dark to bright
CH2	w1 dimming	From dark to bright
СН3	WW2 dimming	From dark to bright
CH4	w3 dimming	From dark to bright
CH5	WW4 dimming	From dark to bright
СН6	Strobe controlling	From slow to fast
CH7	Function select	Changing fast, slow change, sound
CH8	Mixing colors speed	From slow to fast

#### Maintenance

Please make sure that the light power is cut when you plan to take apart the light or start to do any maintenance job. Keep the light clean is very important. If you do this, the light will output the maximum brightness and maintain its life span. We suggest that you used qualified professional glass cleaner to clean the light, and with flannel. And never use alcohol or chemical solvents. The inner of the light should be cleaned annually with vacuum.

## Warning

Never detaching or converting the light

Never make the light touch water or other liquid or metal.

Never install the light in high temperature environment.

Never make the light beam shoot at some combustible matter. The distance between the light and combustible matter should be at least two meters.

The distance between the light and some adjacent objects should be at least 0.5 meter.

You'd better not watch the light beam directly; it will hurt your eyes in some degree.

Please make sure that the power is in off situation before opening or repairing the light.