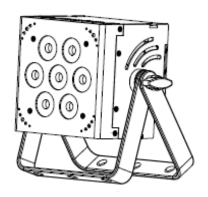
USER MANUAL

DICE6



LCG-1207 (7x 12W-RGBAWV 6-in-1)

Index

Summarization	1
Safety instruction	1
Outside size picture	2
Main function	3
DMX control function	3
Display operation instruction	6
Menu instruction	6
Operating control instruction	9
XLR connection instruction	9
Cable connecting Draft1	0
Trouble shooting1	1
Technical specification 1	3

Please read over this manual before operating the light

1. Summarization

Summarization

Thank you for purchasing our **DICE**6 lighting. Please read these instructions carefully before begin and operate the fixtures according to these instructions to avoid any possible damages and accidents causes by misusage.

Products introduction

This product has a light body and fashion design. It uses high power 6-in-1 LED, which means each LED is made of R,G,B,A,W, UV LED chips. Long life span, low power consumption, good color mixing effect and high brightness are the most prominent features. Each kind of LED can be independently dimmed. The built-in program includes dimming, strobe, gradual change, fading and so on. It uses power switch, performs low weight and consumption, stable capability and long life. International standard DMX 512 signal is requested.

Packing list

- ➤ DICE6 1PC
- ➤ DMX signal cable 1PC
- ➤ Power-in cable 1PC
- ➤ Power-on connector 1PC
- ➤ The User Manual

2. Safety Instruction

Safety Notes

- ! Enquire the skilled people before any repair;
- ! Always make sure disconnect from the power source before setting up, serving and moving;.
- ! Avoid direct eye exposure to the fixture when it is on;

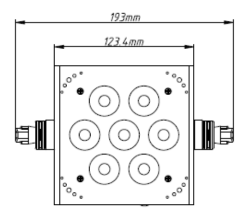


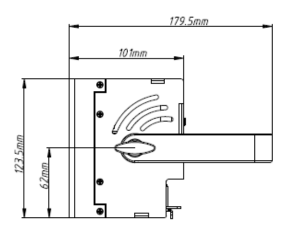


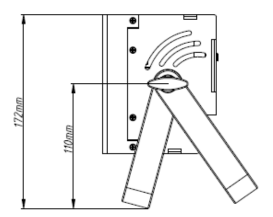
Safety instruction

- Make sure the power supply voltage are consistent with this lights, Ensure the use of voltage is in the range of the request technical parameter.
- •Before the installation, please check the light's fasteners and mechanical structure have been received in good condition and appear no damage.
- •This light is designed for indoor use; working temperature is lower than 50 degree.
- •The fixtures maybe mounted in any position provided there is adequate room for ventilation. Make sure there are no inflammable and explosive items (ornaments) in 0.5 meters away.
- •Yellow / green cabling earthling safety; no flicker when the fixture is working on.

3. outside Size Picture







4. Main Function

- > high quality LED: low consumption, High brightness, stable capability and long life
- each color of LED with 32-bit, 16666 grades dimming. Over 400Hz dimming frequency, take pictures without flicker
- > RGBWUV color mixing
- ➤ dim 0%-100%, Strobe、gradual change、jumping change and etc
- > DMX512 Controller, 4 button set DMX ID address with led display
- > auto run /sound activated/master slave/interconnected multi-machine control
- using switching power supply to protect the LED to work well
- ➤ lens degree: 25°
- DMX control channel optional

5. DMX Control Function

DMX Channel (3CH)

Channel	DMX Value	Control Function	Remarks
1CH	0-255	RGB color mixing	Hue
2CH	0-255	W Dimming 0-100%	Color Saturation
3CH	0-255	General dimming	purity
		0-100%	

DMX Channel (6CH)

Channel	DMX Value	Control Function	Remarks
1CH	0-255	R 0-100%	
2CH	0-255	G 0-100%	
3CH	0-255	B 0-100%	
4CH	0-255	A 0-100%	
5CH	0-255	W 0-100%	
6CH	0-255	UV 0-100%	

> DMX Channel (8CH)

Channel	DMX Value	Control Function	Remarks	Priority
1CH	0-255	General dimming 0——		
		100%		1
2CH	0-255	R dimming 0——100%		
3CH	0-255	G dimming 0——100%		
4CH	0-255	B dimming 0——100%		
5CH	0-255	A dimming 0——100%		
6CH	0-255	W dimming 0——100%		
7CH	0-255	UV dimming 0——		
		100%		
	0-14	dimming		2
8CH	15-255	Strobe speed		

> DMX channel (10CH)

Channel	DMX Value	Control Function	Remarks	Priority
1CH	0-255	General dimming 0—		
		—100%		1
2CH	0-255	R dimming 0——		
		100%		
3CH	0-255	G dimming 0——		
		100%		
4CH	0-255	B dimming 0——		
		100%		

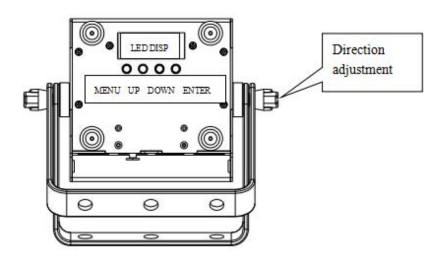
5CH	0-255	A dimming 0——		
		100%		
6CH	0-255	W dimming 0——		
		100%		
7CH	0-255	UV dimming 0——		
		100%		
	0-14	dimming		2
8CH	15-255	Strobe speed		
	0-31	Invalid		
	32-63	From dark to bright	32-127, Must use	
	64-95	From bright to dark	CH1,2,3,4,5,6CH,	
9CH	96-127	dark—bright—dark auto run	otherwise no light. From the 10CH, start the	3
	128-164	Gradual change	speed	
	165-191	dark—bright—dark auto run	adjustment.	
	192-223	Color jumping		
	224-255	Sound control		
10CH	0-255	Speed Adjustment, slow-fast		3

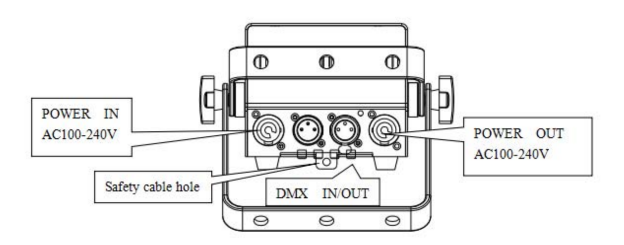
> DMX channel (11CH)

Channe	DMX Value	Control Function	Remarks	Priority
1CH	0-255	General dimming 0—		
		—100%		1
2CH	0-255	R dimming 0——		
		100%		
3CH	0-255	G dimming 0——		
		100%		
4CH	0-255	B dimming 0——		
		100%		

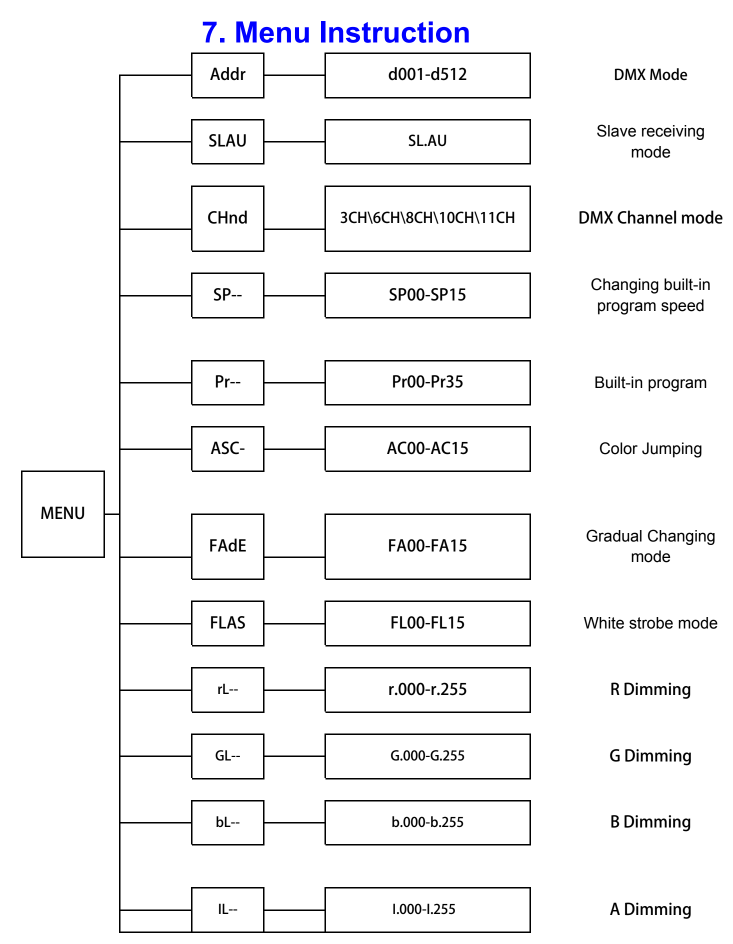
5CH	0-255	A dimming 0——		
		100%		
6CH	0-255	W dimming 0——		
		100%		
7CH	0-255	UV dimming 0——		
		100%		
	0-14	dimming		2
8CH	15-255	Strobe speed		
	0-31	Invalid		
	32-63	From dark to bright	32-127, Must use	
	64-95	From bright to dark	CH1,2,3,4,5,6CH,	
	96-127	From	 otherwise no light. From the 	3
9CH		dark—bright—dark	10CH, start the	
	128-164	Gradual change	speed	
	165-191	dark—bright—dark	adjustment.	
		auto run		
	192-223	Colors jumping		
	224-255	Sound control	Invalid for	
			outdoor light	
10CH	0-255	Speed Adjustment,		3
	0.5	slow-fast		
	0-5 6-55	Set by LED display DIMMER0-4		
11CH	56-105	DIMMER0		
11011	106-155	DIMMER1		
	156-205	DIMMER2		
	206-255	DIMMER3		
	= 	DIMMER4		

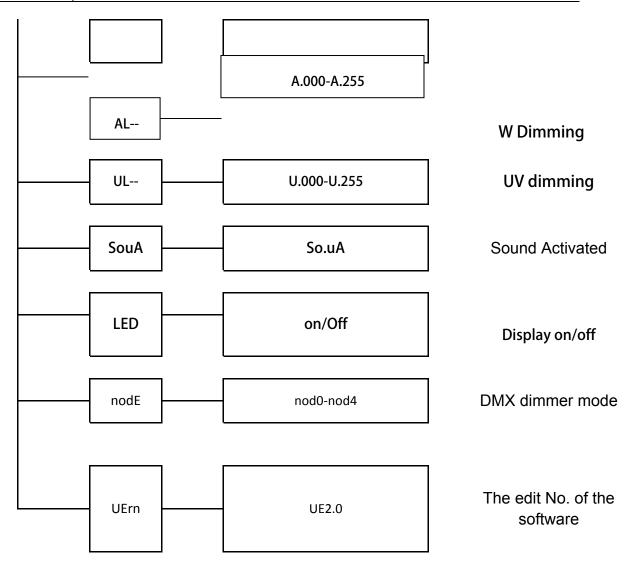
6. Display Operation





- > MENU : access the menu or return to a previous menu option
- > ENTER: select the current menu option
- UP: menu selection or parameter increments
- DOWN: menu selection or parameters decrease





1. Operating instruction:

MENU (UP/DOWN) +ENTER+UP/DOWN) +ENTER

Remark: Exp: Select the DMX mode, Here are the operation details:

- Press the MENU, go back to the initial setting
- > Press UP/DOWN, display "Addr"
- > Press ENTER to change the content, the display will flash at this moment
- Press UP/DOWN to change the address code to select d001
- ➤ Press ENTER to select and store the current menu options. DMX mode will be stored automatically and the screen will stop flashing.

Exp: Select DMX Channels optional mode, the operation is as below:

- > Press MENU, go back to the initial setting
- Press UP/DOWN, display "CHnd"
- > Press ENTER to change the content, the display will glinting at this moment
- ➤ Press UP/DOWN to select the DMX channels that you need, 3CH,6CH,8CH,10CH,11CH and so on
- ➤ Press ENTER and keep on 10 seconds, will appear "A001". DMX mode will be stored automatically and the screen will stop glinting.

Exp: turn off the display, the operation is as below:

- > Press MENU, go back to the initial setting
- > Press UP/DOWN, display "LED"
- > Press ENTER to change the content, the display will flash at this moment
- Press UP/DOWN to select "OFF"
- Press ENTER to confirm, then select the working mode that you need. When stop pressing, the display will turn off after a while. When the display is off, press any button to activate the display. If setting the led to "off", when stop pressing, the display will turn off after a while.

2.Details of program built inside (Pr- -)

- Press MENU, go back to the initial setting
- Press UP / DOWN until Pr--
- Press ENTER to choose, the display will flash at this moment
- Press UP / DOWN to change the address code to select pr00
- > Press ENTER to select and store the current menu options. DMX mode will be stored automatically and the screen will stop flashing.

Remark: Pr63--- Pr66 Can change the content Of SP, the speed of jumping can be changed, SP00 is the fastest, SP15 is the slowest

➤ Pr00-Pr62: R,G,B.A,W,UV single color or multi-colors lighting

➤ Pr63: 6 colors jumping.

➤ Pr64: 6 colors jumping + strobe

> Pr65: multiple colors jumping

➤ Pr66: multiple colors jumping + strobe

8. Operating Control Instruction

Master/Slave

Master setting: The master should be one of following modes: built-in modes, color jumping Mode, fade mode, white strobe mode and manual dimming mode. It sends out synchronizing signal. To avoid the master signal and DMX512 signal from interfering with each other, we should cut off the DMX512 signal. When the signal cables are longer than 60 meters (32 sets), a DMX signal amplifier is necessary.

Slave setting: It must be in the SLAV mode to assure receiving the master's signals correctly. Only one light can be set as a Master and others are slaves.

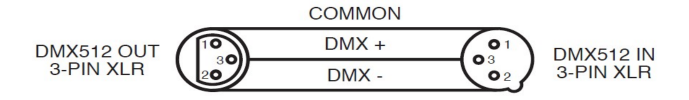
9. XLR cable connecting

> XLR cable:

The standard way of connecting the XLR is: one end connects to the male plug, and the other end connects to the female. As bellow: pin 1: ground, pin 2: negative signal, pin 3: positive signal



XLR Pin Configuration
Pin 1 = Ground
Pin 2 = Data Compliment (negative)
Pin 3 = Data True (positive)



Noted: In order to avoid failures and interference signal transmission, we connect a resistance 120Ω (1/4W) at the end of the DMX connecting as below:



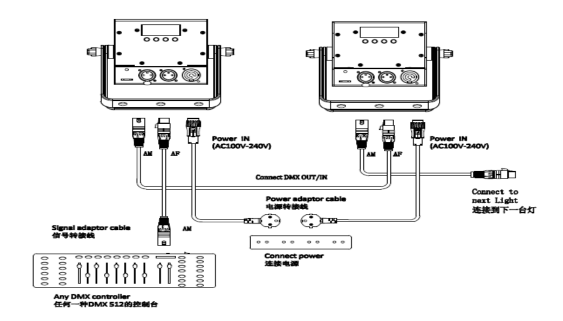
Termination reduces signal errors and avoids signal transmission problems and interference. It is always advisable to connect a DMX terminal, (Resistance 120 Ohm 1/4 W) between PIN 2 (DMX-) and PIN 3 (DMX +) of the last fixture.

The Conversion between 3 pin and 5 pin XLR

If the output cable of DMX512 controller is the 5PIN, please use 1pc 5PIN to 3PIN cable

3-Pin XLR to 5-Pin XLR Conversion		
Conductor	3-Pin XLR Female (Out)	5-Pin XLR Male (In)
Ground/Shield	Pin 1	Pin 1
Data Compliment (- signal)	Pin 2	Pin 2
Data True (+ signal)	Pin 3	Pin 3
Not Used		Do Not Use
Not Used		Do Not Use

10. Cable connecting Draft



11. Trouble Shooting

Problem	Checking Way
	◆ Check the power source plug is in normal or not
Can not turn on the	◆ Check the switch of the lights is off or on
light	◆ Check the fuse if in normal
	◆ Check the DMX cable is connect to the lights or not
DMX can not control	◆ Check the DMX512 controller work in normal or not
it	◆ Check the DMX cable is normal or not
	◆ Check if the lights is in DMX mode (A001)
	◆ When connect to the electricity, did the led flash one time? If so,
Display not bright	the power source is normal; If not, please check if the switch and
	the transformer has power out
	◆ Check if the power input of the IC board is normal
	◆ Check if the cable connect to the display loose
	◆ Change the main board to see if it is normal.
	◆ Chang the display
	◆ When connect to the electricity, did the led flash one time? If so,
LED not light	the power source is normal; If not, please check if the switch and
ZZB not ngm	the transformer has power out
	◆ Check if the power input of the IC board is normal
	◆ Check if the cable connect to the display loose
	◆ Change the main board to see if it is normal.
	◆ Chang the display
	◆ LED is connected by leds in series first, then connect parallel, so

DICE6 (LCG-1207)-User Manual

Some of the LED not	please check if the leds is loose
light	◆ Use the multimeter to check if the led is bright or not, of not,
	please change the led
	 check whether current limiting resistor is normal or not
	◆ Check constant current IC is normal or not (compared with the
	normal IC)
Single color leds	◆ Check the switch of this color is normal or not
always bright/not	◆ Change the IC control board
bright	

Noted: only professional persons can do as above!

12. Technical Specification

● Input voltage: AC 100V-264V/47-63HZ

Output voltage: DC24V

• Consume: 84W

● Lamp Type: LED(12W)

● Lamp Spec: 6-in-1 LED (7PCS)

● Life span: 50000hours

Constant current driver: 400mA

PWM Dimmer: 3 400HZ (16666 steps)

Control Signal: DMX512, sound activated, auto run

Control mode: stand alone/ sound activated/Master and slave

● Channel: 3CH、6CH、8CH、10CH、11CH

Color effect: RGBAWUV mixing

Function Effect: dimmer, strobe, gradual change, sound activated

Cooling mode: fan

Beam Angle:25°

Anti-electricity intension: 1.5KV

Insulation Resistance: > 2 MΩ

● Size: 193*123*179mm

● N.W: 2 Kg