



**BEAMZ**  
**MADE**  
**EAZY**

150.224 V1.0

**LCB288**

**QUICK START GUIDE**

# CONTROL MENU

MENU			DESCRIPTION	
<b>AUTO</b>	Spl-10		Auto speed 1-10 (slow-fast)	
	St0-9		Strobe speed 0-9 (slow-fast)	
<b>ADDR</b>	6CH	A001-A507	Each channel mode is a separate address, plugged into the console, automatically enter DMX mode	
	9CH	A001-A504		
	12CH	A001-A501		
	32CH	A001-A481		
	64CH	A001-A449		
<b>SHOU</b>	Sh1-12		Program show 1-12	
	Spl-10		Program speed 1-10 (slow -fast)	
	St0-9		Program flash 0-9 (slow -fast)	
<b>SOUD</b>	Sou 1-4		Sound active modes 1-4, sound sensitivity 1-9	
	Sen 1-9			
<b>SLAV</b>	Slave		Slave( Slave, automatically identify the master)	
<b>COLO</b>	R000-255		Red (0-100%) Red dimming	
	G000-255		Green (0-100%) Green dimming	
	B000-255		Blue (0-100%) Blue dimming	
	U000-255		White (0-100%) White dimming	
	St0-9		LED Strobe (slow-fast)	
<b>STAT</b>	CL01-CL37		Static color	
	St0-9		LED strobe (slow-fast)	
<b>SET</b>	dis	10s 20s 30s 60s on	Blacklight shutoff time, from 10s to always on	
	TenP	50-65 °C	Protecting temperature settings, protection within the range of 50-65°C, exceeding this range begins to reduce output power	
	dir	--->		Chasing direction: right
		<---		Chasing direction: left
	Send	yes		Send one-click settings, and the channel mode of all lamps is the channel mode of the current master
	<b>INFO</b>	ver	VVxx	Current software version
		tenp	XXC	The current light plate temperature (degrees Celsius), if the temperature detection line fails, the boot prompt-RT, the menu displays ERROR

# DMX CHANNELS

## 6 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION
1	Dimmer	000-255	Master dimmer
2	Strobe	000-009	No function
		010-255	Slow- fast
3		000-255	All Red (0-100%)
4		000-255	All Green (0-100%)
5		000-255	All Blue (0-100%)
6		000-255	All White (0-100%)

## 9 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION
1	Dimmer	000-255	Master dimmer
2		000-255	All Red (0-100%)
3		000-255	All Green (0-100%)
4		000-255	All Blue (0-100%)
5		000-255	All White (0-100%)
6	Strobe	000-009	No function
		010-255	Slow- fast
7	5050 RGB Effect Channel	000-005	CH2-4 No Function
		006-011	Pattern effect 1 (CH2-4 controls the pattern color)
		012-017	Pattern effect 2 (CH2-4 controls the pattern color)
		...	...
		222-227	Pattern effect 37 (CH2-4 controls the pattern color)
		228-233	Auto effect (Circle running pattern effect 1-37, CH2-4 controls the pattern color)
		234-236	Sound 1 (CH8 is invalid)
		237-239	Sound 2 (CH8 is invalid)
		240-242	Sound 3 (CH8 is invalid)
		243-255	Sound 4 (CH8 is invalid)
8	5730-W Effect Channel	000-006	CH5 No function
		007-013	Effect 1
		014-020	Effect 2
		...	...
		224-230	Effect 32
		231-255	Auto effect (Circle running pattern effect 1-32)
9		000-255	DMX program speed (slow-fast)

## 12 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION
1	Dimmer	000-255	Master dimmer
2		000-255	All Red (0-100%)
3		000-255	All Green (0-100%)
4		000-255	All Blue (0-100%)
5		000-255	All White (0-100%)
6	Strobe	000-009	No function
		010-255	Slow- fast
7		000-255	Background color red dimming in the effect mode (0-100%)
8		000-255	Background color green dimming in the effect mode (0-100%)
9		000-255	Background color blue dimming in the effect mode (0-100%)
10	5050RGB Effect Channel	000-005	CH2-4 No function
		006-011	Pattern effect 1 (CH2-4 controls the pattern color, CH7-9 controls background color)
		012-017	Pattern effect 2 (CH2-4 controls the pattern color, CH7-9 controls background color)
		...	...
		222-227	Pattern effect 37 (CH2-4 controls the pattern color, CH7-9 controls background color)
		228-233	Auto effect (Circle running pattern effect 1-37, CH2-4 controls the pattern color, CH7-9 controls background color)
		234-236	Sound 1 (CH11 is invalid)
		237-239	Sound 2 (CH11 is invalid)
		240-242	Sound 3 (CH11 is invalid)
		243-255	Sound 4 (CH11 is invalid)
11	5730-W Effect Channel	000-006	CH5 No function
		007-013	Effect 1
		014-020	Effect 2
		...	...
		224-230	Effect 32
		231-255	Auto effect (Circle running pattern effect 1-32)
12		000-255	DMX program speed (slow-fast)

### 32 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION
1		000-255	RGB 1 Red (0-100%)
2		000-255	RGB 1 Green (0-100%)
3		000-255	RGB 1 Blue (0-100%)
4		000-255	RGB 2 Red (0-100%)
5		000-255	RGB 2 Green (0-100%)
6		000-255	RGB 2 Blue (0-100%)
...		...	...
22		000-255	RGB 8 Red (0-100%)
23		000-255	RGB 8 Green (0-100%)
24		000-255	RGB 8 Blue (0-100%)
25		000-255	W 1 (0-100%)
26		000-255	W 2 (0-100%)
27		000-255	W 3 (0-100%)
28		000-255	W 4 (0-100%)
29		000-255	W 5 (0-100%)
30		000-255	W 6 (0-100%)
31		000-255	W 7 (0-100%)
32		000-255	W 8 (0-100%)

### 64 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION
1		000-255	RGB 1 Red (0-100%)
2		000-255	RGB 1 Green (0-100%)
3		000-255	RGB 1 Blue (0-100%)
4		000-255	RGB 2 Red (0-100%)
5		000-255	RGB 2 Green (0-100%)
6		000-255	RGB 2 Blue (0-100%)
...		...	...
46		000-255	RGB 16 Red (0-100%)
47		000-255	RGB 16 Green (0-100%)
48		000-255	RGB 16 Blue (0-100%)
49		000-255	W 1 (0-100%)
...		...	...
64		000-255	W 16 (0-100%)



A series of horizontal dotted lines for writing, spanning the width of the page.



A series of horizontal dotted lines for writing, spanning the width of the page.



# BEAMZ

**YOUR FUTURE  
YOUR SKILLS  
YOUR PLATFORM  
YOUR PARTY  
YOUR EVENT**



is a leading developer of lighting products, including intelligent DMX moving heads, wireless battery operated DMX effects, static washes, sound-activated club effects, strobes & blacklights, LED lighting, fog and special effects machines, lasers and indoor and outdoor architectural lighting, as well as lighting controllers and protective bags.

