



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

153.791 V1.0

**SHOWBAR GO SHINE**

**QUICK **START** GUIDE**

# CONTROL MENU

MENU		DESCRIPTION
<b>DMX ADDR</b>	A001-A512	DMX address setting
<b>MODE</b>	DMX	11CH
		48CH
	SLAVE	Master/ DMX512
AUTO		Pro 00-16
		Sp 00-99
SOUND		Pro 00-16
		Se 00-99
SOUND LOST		Slow
		Hold
		Blackout
SOUND ACTION		Normal
		Soft
		Disco
X Y RANGES		Ranges 1
		Ranges 2
		Ranges 3
		Ranges 4
PAN INVERSE		All Head
		Head 1
		Head 2
		Head 3
		Head 4
TILT INVERSE		ALL HEAD
		Head 1
		Head 2
		Head 3
		Head 4
WIRELESS FLS		Protocol
		Operating
		W-ID Code
		Link
		Receive reset
<b>SYSTEM SETTINGS</b>		Resetting
		RF remote
		Foot switch
		Display
		Display Rev
		Factory Reset
		Firmware

# REMOTE CONTROL

## ON/OFF

Standby button. When this **<ON/OFF>** button is pressed, the light is in blackout standby mode. At this, pressing any other buttons will not respond, and only pressing **<ON/OFF>** again can reactivate the light.

## DIMMER

Press **<Dimmer>** button on the remote controller

Press **<UP>** or **<DOWN>** to either increase or decrease the master dimmer value ranges from 10 to 99

## BLINDER

Press **<Blinder>** button, the light fixture reaches full brightness affecting other functions. When released, it returns to the previous function.

## COMBO

Press **<Combo>** button, Combine Sound/Auto/Fade/Strobe/Preset modes to select the dimmer and effects of SMD, Bar, and Derby. For example: When the light is in Auto mode, the LCD displays Beam auto. You can press **<R><G><B><W>** and use **<UP>** and **<DOWN>** to the dimming individually. When you press the **<Combo>** button again, the LCD shows Beam xxx---->Smd xxx---->Bar xxx ----> Derby xxx. If you press the **<Fade>** button again, the LCD will display Smd Fade!. Press **<UP>** and **<DOWN>** to select the effect, with the Fade value ranging from 1 to 9.

## SOUND MODE

Sound-Active mode will enable the product to respond to the music.

To turn on Sound-Active mode:

1. Press **<SOUND>** on the remote controller.
2. Press **<UP>** < **<DOWN>** or keep pressing **<SOUND>** to choose between the different sound programs.

## AUTO MODE

Automatic mode will enable you to run the automatic programs on the product.

To turn on Automatic mode:

1. Press **<AUTO>** on the remote controller.
2. Press **<UP>** < **<DOWN>** or keep pressing **<AUTO>** to choose between the different auto programs.

## SE/SP MODE

When the light is in Sound mode, press **<Se/Sp>** button, then select the sensitivity through **<UP>** and **<DOWN>**, the value ranges from 0 to 99.

When the light is in Auto mode, press **<Se/Sp>** button, then select the speed through **<UP>** and **<DOWN>**, the value ranges from 0 to 99.

## FADE

In Sound and Auto mode, press **<Fade>**, choose Effect by **<UP>** and **<DOWN>**, Fade value from 1-9.

## STROBE

In Sound and Auto mode, press **<Strobe>**, choose Effect by **<UP>** and **<DOWN>**, Strobe value from 1-99,

To cancel the strobe, press the **<Strobe>** button, and the LCD will display St00, which will stop the strobe.

## PRESET

In Sound and Auto mode, press **<Preset>**, to choose Effect by **<UP>** and **<DOWN>** for color combination,

Preset value from 1-15, press **<Combo>** again, then Beam Preset xx---->Smd Preset xx ----> Bar Preset xx ----> Derby Preset xx.

## 1,2,3,4,5,6

Color button, First, press **<Preset>** button. If the LCD displays Beam Preset xx, then press **<1><2><3><4><5><6>** to select the color. When **<Combo>** button is pressed, you can switch from Beam Preset xx to Smd Preset xx, then to Bar Preset xx, finally to Derby Preset xx. You can also select the color by pressing **<1><2><3><4><5><6>**, or use **<UP>** and **<DOWN>** to choose the color.

## R, G, B, W

Press **<R>**, **<G>**, **<B>**, **<W>** to choose your colour. the brightness can be adjusted by **<UP>** and **<DOWN>**, the value ranges from 0 to 255.

3. Press again **<R>**, **<G>**, **<B>**, **<W>**, **<A>** to turn off the colour.

4. Press **<UP>** and **<DOWN>** to either increase or decrease the percentage of each colour.

## X, Y

1. When the light is in Sound or Auto mode

pressing the **<X>** button allows you to select the PAN angle, press **<UP>** and **<DOWN>**, with values ranging from 0 to 255.

2. When the light is in Sound or Auto mode

pressing the **<Y>** button allows you to select the PAN angle, press **<UP>** and **<DOWN>**, with values ranging from 0 to 255.

3. To cancel, press the **<Sound>** or **<Auto>** button again.

## C/G, P/F

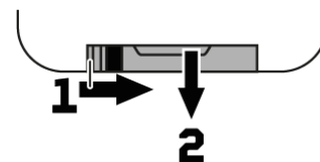
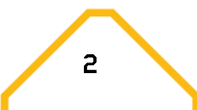
Color/Gobo, Prism/Focus- No function for this lighting device.



**CAUTION!** The remote control is supplied with a battery inserted. An insulating foil between the battery and the battery contacts prevents the battery from being discharged during storage. Prior to the first operation remove the foil from the battery support on the rear side of the remote control. Otherwise operation of the remote control is not possible.

If the range of the remote control decreases, replace the battery. For this purpose, on the rear side of the remote control press the small bar with the groove to the right (1) and at the same time remove the battery support (2).

For operation, one 3 V button cell type CR 2025 is required. When inserting, pay attention that the positive pole of the button cell shows upwards in the support.



# DMX CHANNELS

## 11 CHANNELS

CHANNELS	FUNCTION	VALUE	DESCRIPTION
1	MASTER DIMMER	000-255	Master Dimmer 0-100%
2	STROBE	000-010	No Function
		011-255	Strobe from slow to fast
3	PAN	000-255	Pan 0-540°
4	TILT	000-255	Tilt 0-200°
5	MOTOR ACTION	000-007	No Function
		008-022	Motor action effect 1
		023-037	Motor action effect 2
		038-052	Motor action effect 3
		.....	.....
		203-217	Motor action effect 14
		218-232	Motor action effect 15
		233-247	Motor action effect 16
		248-255	Sound-activated effect
		6	MOTOR ACTION SPEED
000	Off		
001	Beam Red		
002	Beam Green		
003	Beam Blue		
004	Beam White		
005	Beam Red + Green		
006	Beam Red + Blue		
007	Beam Red + White		
008	Beam Green + Blue		
009	Beam Green + White		
010	Beam Blue + White		
011	Beam Red + Green + Blue		
012	Beam Red + Green + White		
013	Beam Red + Blue + White		
7	BEAM	014	Beam Green + Blue + White
		015	Beam Red + Green + Blue + White
		016-033	Beam effect 1
		034-050	Beam effect 2
		051-067	Beam effect 3
		068-084	Beam effect 4
		085-101	Beam effect 5
		102-118	Beam effect 6
		119-135	Beam effect 7
		136-152	Beam effect 8
		153-169	Beam effect 9
		170-186	Beam effect 10
		187-203	Beam effect 11
		204-220	Beam effect 12
221-237	Beam effect 13		
238-255	Beam effect 14		
8	BEAM SPEED	000-255	Slow to fast
9	LED RING EFFECT	000-015	No function
		016-026	Led ring effect 1

		027-037	Led ring effect 2
		038-048	Led ring effect 3
		049-059	Led ring effect 4
		060-070	Led ring effect 5
		071-081	Led ring effect 6
		082-092	Led ring effect 7
		093-103	Led ring effect 8
		104-114	Led ring effect 9
		115-125	Led ring effect 10
		126-136	Led ring effect 11
		137-147	Led ring effect 12
		148-158	Led ring effect 13
		159-169	Led ring effect 14
		170-180	Led ring effect 15
		181-191	Led ring effect 16
		192-202	Led ring effect 17
		203-213	Led ring effect 18
		214-224	Led ring effect 19
		225-235	Led ring effect 20
		236-246	Led ring effect 21
		247-255	Led ring effect 22
		000-010	No function
		011-255	When the CH9 value is 000-015, the color selection of the Led ring changes as follows
		011-021	Led ring red
		022-033	Led ring amber
		034-045	Led ring golden
		046-057	Led ring yellow
		058-069	Led ring chartreuse
		070-081	Led ring viridis
		082-093	Led ring green
		094-105	Led ring cyan
		106-117	Led ring turquoise
		118-129	Led ring celeste
		130-141	Led ring lake blue
		142-153	Led ring deepsky blue
		154-165	Led ring blue
		166-177	Led ring darkorchid
		178-189	Led ring purple
		190-201	Led ring pink
		202-213	Led ring deep pink
		214-225	Led ring hot pink
		226-255	Led ring white
		011-255	When the CH9 value is 016-255, the Led ring effect speed changes from slow to fast
		000-019	X:0-540° Y: 0-200° (Only valid for 5Ch 8-255)
		020-039	X:0-540° Y: 45-135° (Only valid for 5Ch 8-255)
		040-059	X:135°-225° Y: 0-75° (Only valid for 5Ch 8-255)
		060-199	X:135°-225° Y: 125°-200° (Only valid for 5Ch 8-255)
		200-209	Reset
		210-255	No Function
10	LED RING COLOR		
11	X/Y ANGLE		

## 48 CHANNELS

48 CHANNELS	FUNCTION	VALUE	DESCRIPTION
1	PAN	000-255	0-540°
2	TILT	000-255	0-200°
3	X/Y SPEED	000-255	X/Y rotation speed is from fast to slow
4	MASTER DIMMER	000-255	Master Dimmer 0-100%
5	STROBE SPEED	000-010	No function
		011-255	Strobe speed ranges from slow to fast
6	BEAM RED	000-255	Beam Red
7	BEAM GREEN	000-255	Beam Green
8	BEAM BLUE	000-255	Beam Blue
9	BEAM WHITE	000-255	Beam White
10	HEAD 1 LED RING EFFECT	000-015	No function
		016-026	Led ring effect 1
		027-037	Led ring effect 2
		038-048	Led ring effect 3
		049-059	Led ring effect 4
		060-070	Led ring effect 5
		071-081	Led ring effect 6
		082-092	Led ring effect 7
		093-103	Led ring effect 8
		104-114	Led ring effect 9
		115-125	Led ring effect 10
		126-136	Led ring effect 11
		137-147	Led ring effect 12
		148-158	Led ring effect 13
		159-169	Led ring effect 14
		170-180	Led ring effect 15
		181-191	Led ring effect 16
		192-202	Led ring effect 17
		203-213	Led ring effect 18
		214-224	Led ring effect 19
		225-235	Led ring effect 20
		236-246	Led ring effect 21
247-255	Led ring effect 22		
11	HEAD 1 LED RING COLOR (When the CH10 value is 000-015)	000-010	No function
		011-255	When the CH10 value is 000-015, the color selection of the Led ring changes as follows
		011-021	Led ring red
		022-033	Led ring amber
		034-045	Led ring golden
		046-057	Led ring yellow
		058-069	Led ring chartreuse
		070-081	Led ring viridis
		082-093	Led ring green
		094-105	Led ring cyan
		106-117	Led ring turquoise
		118-129	Led ring celeste
		130-141	Led ring lake blue
		142-153	Led ring deepsky blue
		154-165	Led ring blue
166-177	Led ring darkorchid		

		178-189	Led ring purple
		190-201	Led ring pink
		202-213	Led ring deep pink
		214-225	Led ring hot pink
		226-255	Led ring white
		011-255	When the CH10 value is 016-255, the Led ring effect speed changes from slow to fast
		000-007	No function
		008-128	When the CH10 value is 016-255, the color selection of the Led ring changes as follows
		008-015	Led ring amber
		016-023	Led ring celeste
		024-031	Led ring darkorchid
		032-039	Led ring golden
		040-047	Led ring lake blue
		048-055	Led ring purple
		056-063	Led ring yellow
		064-071	Led ring deepsky blue
		072-079	Led ring deep pink
		080-087	Led ring chartreuse
		088--095	Led ring blue
		096-103	Led ring pink
		104-128	Led ring white
		129-199	No function
		200-209	RESET
		210-255	No function
13ch-24ch	HEAD 2	Same value as head 1	Same function as head 1
25ch-36ch	HEAD 3	Same value as head 1	Same function as head 1
37ch-48ch	HEAD 4	Same value as head 1	Same function as head 1

12

HEAD 1 LED RING COLOR  
(When the CH10 value is  
016-255)



# 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.

