BATTERY UPLIGHT PAR QUICK START GUIDE

150.577_150.578_150.590_150.591 V3

BEAMZ HADE EAZY

CONTROL MENU

MENU		DESCRIPTION	
D001	001- 512	DMX512 address setting -6-channel mode	
A001	001- 512	DMX512 address setting -10-channel mode	
_100	000-100	Battery Level Indicator	
S-SL	SL / FA	DMX512 dimming speed setting SL: slow dimming; FA: fast dimming	
D-HO	Ho / oF	DMX signal loss processing mode setting: Ho: keep the last DMX signal state; oF: Turn off all LEDs	
RFON	ON-OF	Wireless DMX control	
IRON	ON-OF	IR remote control	
R255	000 - 255	Red dimming , from dark to bright	
G255	000 - 255	Green dimming , from dark to bright	
B255	000 - 255	Blue dimming, from dark to bright	
U255	000 - 255	White dimming , from dark to bright	
Y255	000 - 255	Amber dimming , from dark to bright	
P255	000 - 255	UV dimming , from dark to bright	
I255	000-255	IR remote control brightness	
F000	000 - 255	Strobe, speed from slow to fast	
CL01	000-255	15 kinds static colour selectable	
CC15	00-15	Colour jumping, speed from slow to fast	
DE15	00-15	Colour Gradual change, speed from slow to fast	
CP15	00-15	Colour Pulse change, speed from slow to fast	
SU15	00-15	Sound control	
T 30	00-99	Current temperature display	

DMX CHANNELS

6 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION
1	- - Colour -	000-255	Red 0-100%, from dark to bright
2		000-255	Green 0-100%, from dark to bright
3		000-255	Blue 0-100%, from dark to bright
4		000-255	White 0-100%, from dark to bright
5		000-255	Amber 0-100%, from dark to bright
6		000-255	UV 0-100%, from dark to bright

10 CHANNELS

Channel	FUNCTION	VALUE	DESCRIPTION
1	Master dimmer	000-255	From dark to bright
2		000-255	Red 0-100%, from dark to bright
3	-	000-255	Green 0-100%, from dark to bright
4	- Colour	000-255	Blue 0-100%, from dark to bright
5		000-255	White 0-100%, from dark to bright
6	-	000-255	Amber 0-100%, from dark to bright
7	-	000-255	UV 0-100%, from dark to bright
8	Strobe	000-255	Strobe from slow to fast
9	Program	000-050	No function
		051-100	15 kinds of colour output controlled by channel 10
		101-150	Colour jumping
		151-200	Colour gradual change
		201-250	Colour pulse change
		251-255	Sound control
10	Program speed	000-255	Function speed from slow to fast

WIRELESS DMX CONTROL

The unit can be used with wireless DMX. The wireless receiver module, functions only as a receiver of a 2.4 GHz wireless signal. Switch DMX on wirelessly via the main menu (see menu structure, behind of the manual for more information).

Then establish a wireless connection with the Beamz BPP Wireless DMX Transmitter (154.077).



CAUTION! The BPP Wireless DMX Transmitter and unit must be connected on the same DMX Universe, you can check easily by the colour of LED indicator.

DMX UNIVERSE	COLOUR	DMX CHANNELS
1	Red	1 ~ 512
2	Green	1 ~ 512
3	Yellow	1 ~ 512
4	Blue	1 ~ 512
5	Magenta	1 ~ 512
6	Cyan	1 ~ 512
7	White	1 ~ 512



REMOTE CONTROLLER

BLACK OUT MODE

Press <BLACK OUT> off existing modes. Press <BLACK OUT> return the last modes.

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 <+> or <-> to choose between the different auto programs.

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 <+> or <-> to choose between the different sound programs.

STROBE MODE

To adjust the strobe speed of the automatic program and the sound active program. 1. Press <STROBE> on the remote controller.

- 2. Press <+> or <-> to either increase or decrease the speed of the program.
- 3. Press <STROBE> again to turn off the strobe.

SPEED MODE

To adjust the speed of the automatic program and the sound active program. 1. Press <SPEED> on the remote controller.

2. Press <+> or <-> to either increase or decrease the speed of the program.

SENSITIVITY MODE

To adjust sound sensitivity for in Sound-Active mode 1. Press <SENSITIVITY> on the remote controller. 2. Press <+> or <-> to either increase or decrease sound sensitivity.

DMX / % MODE

To enable DMX or disallow DMX on the product. Press <DMX> on the remote controller, the product work on the DMX controlling modes.

MANUAL MODE

1. Press <MANUAL> on the remote controller.

2. Press <R>, <G>, , <W>, <A> or <UV> (red, green, blue, white, amber or uv) to choose your colour.

3. Press again <R>, <G>, , <W>, < A> or <UV> (red, green, blue, white, amber or uv) to close your colour. 4. Press <+> or <-> to either increase or decrease the percentage of each colour.

FADE/UNIT MODE

To adjust the FADE speed of the automatic program, the sound active program and the manual mode. 1. Press <FADE> on the remote controller.

2. Press <FADE> again to turn off the Fade mode.

NUMBER 1~9

To adjust the brightness value of the automatic program, the Sound active program and Manual Mode. Press digit <1> to <9> to change different brightness on the device.





BEAMZ Your future your skills your platform your purent



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.

BEAMZLIGHTING.COM