



BEAMZ
MADE
EAZY

150.608 V1.0

BBP48

QUICK START GUIDE

CONTROL MENU

MENU		DESCRIPTION		
ADDRESS	001-512	Address code settings		
CHANNEL	2CH	2-channel mode		
	6CH	6-channel mode		
	8CH	8-channel mode		
	11CH	11-channel mode		
DMX FAIL	Blackout	Control panel data blackout		
	Hold	Control panel data retention		
FREQUENCY	600HZ	600 refresh rate		
	1200HZ	1200 refresh rate		
	2000HZ	2000 refresh rate		
	4000HZ	4000 refresh rate		
	12KHZ	12K refresh rate		
	25KHZ	25K refresh rate		
CUSTOM	Red: 0-255	Red manual dimming		
	Green: 0-255	Green manual dimming		
	Blue: 0-255	Blue manual dimming		
	White: 0-255	White manual dimming		
	Amber: 0-255	Amber manual dimming		
	UV: 0-255	UV manual dimming		
PROGRAM	Static	Colour:01-32	32 static color blends	
		Speed:00-16	Strobe speed (when the speed is 00, it is a static color mixing)	
	Auto	Speed:01-16	Color jump	
	Fade	Fade 01	Speed:01-16	Color gradient
		Fade 02	Speed:01-16	Color mutant
		Fade 03	Speed:01-16	Color pulse
	Sound	Sound:01		Voice controlled color change
		Sound:02		Voice controlled mutation
		Sound:03		Voice controlled color change strobe
		Sound:04		Voice controlled color change+mutation+color change flicker
	CCT	2000K		Color temperature 2000K
		2200K		Color temperature 2200K
		2400K		Color temperature 2400K
		2600K		Color temperature 2600K
		2800K		Color temperature 2800K
		3200K		Color temperature 3200K
		3600K		Color temperature 3600K
		4000K		Color temperature 4000K
		4400K		Color temperature 4400K
		4800K		Color temperature 4800K
		5200K		Color temperature 5200K
		5600K		Color temperature 5600K
		6000K		Color temperature 6000K
		6400K		Color temperature 6400K
		6800K		Color temperature 6800K
		7200K		Color temperature 7200K
	7600K		Color temperature 7600K	
	8000K		Color temperature 8000K	
	8400K		Color temperature 8400K	
	8800K		Color temperature 8800K	

		9200K	Color temperature 9200K
		9600K	Color temperature 9600K
		10000K	Color temperature 10000K
	WiFi	LED_XXX	WiFi mode and link address
WIRELESS DMX	ON	On	Wireless on
		Clear	Clear former data
		Connect	Connect with slaves
		Off	Wireless off
		Receive	Receive (slave - status light is on white)
	Transmit	Send (Master - status light is blue)	
RUN TIME		2/4/6/8 hour	Lighting fixture usage time setting
BACK LIGHT		Always on	Display on
		10s	Display standby for 10 seconds, screen off
		20s	Display standby for 20 seconds, screen off
		30s	Display standby for 30 seconds, screen off
IR		ON/OFF	Infrared remote control on/off
MENU LOCK		ON/OFF	Key lock on/off (When locking the screen, long press the UP+DOWN key to unlock)
FACTORY RESET		NO/YES	System self-test reset
CURVE		Led Curve 1	Linear curve
		Led Curve 2	Square curve
		Led Curve 3	Logarithmic curve
		Led Curve 4	S-curve
INFORMATION	Version	Vxxx	Software version
	Current Time	00H00M00S	Time used
	Temperature	xx°C	Current temperature
	RDM	ID xxx	RDM ID number

DMX CHANNELS

2 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION
1	DIMMING	000-255	Total dimming
		000-010	Off light
		011-020	Color temperature 2000K
		021-030	Color temperature 2200K
		031-040	Color temperature 2400K
		041-050	Color temperature 2600K
		051-060	Color temperature 2800K
		061-070	Color temperature 3200K
		071-080	Color temperature 3600K
		081-090	Color temperature 4000K
		091-100	Color temperature 4400K
		101-110	Color temperature 4800K
		111-120	Color temperature 5200K
2	COLOR TEMPERATURE	121-130	Color temperature 5600K
		131-140	Color temperature 6000K
		141-150	Color temperature 6400K
		151-160	Color temperature 6800K
		161-170	Color temperature 7200K
		171-180	Color temperature 7600K
		181-190	Color temperature 8000K
		191-200	Color temperature 8400K
		201-210	Color temperature 8800K
		211-220	Color temperature 9200K
		221-230	Color temperature 9600K
		231-240	Color temperature 10000K
		241-255	No function

6 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION
1	DIMMING	000-255	Red linear dimming
2		000-255	Green linear dimming
3		000-255	Blue linear dimming
4		000-255	White linear dimming
5		000-255	Amber linear dimming
6		000-255	UV linear dimming

8 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION
1	DIMMING	000-255	Total dimming
		000-009	Off light
2		010-255	Strobe (slow to fast)
3		000-255	Red linear dimming
4		000-255	Green linear dimming
5		000-255	Blue linear dimming
6		000-255	White linear dimming
7		000-255	Amber linear dimming
8		000-255	UV linear dimming

11 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION	
1		000-255	Total dimming	
2		000-255	Red linear dimming	
3		000-255	Green linear dimming	
4	DIMMING	000-255	Blue linear dimming	
5		000-255	White linear dimming	
6		000-255	Amber linear dimming	
7		000-255	UV linear dimming	
8		STROBE	000-009	Off light
			010-255	Strobe (slow to fast)
9		COLOR TEMPERATURE	000-010	Off light
	011-020		Color temperature 2000K	
	021-030		Color temperature 2200K	
	031-040		Color temperature 2400K	
	041-050		Color temperature 2600K	
	051-060		Color temperature 2800K	
	061-070		Color temperature 3200K	
	071-080		Color temperature 3600K	
	081-090		Color temperature 4000K	
	091-100		Color temperature 4400K	
	101-110		Color temperature 4800K	
	111-120		Color temperature 5200K	
	121-130		Color temperature 5600K	
	131-140		Color temperature 6000K	
	141-150		Color temperature 6400K	
	151-160		Color temperature 6800K	
	161-170		Color temperature 7200K	
	171-180		Color temperature 7600K	
	181-190		Color temperature 8000K	
	191-200		Color temperature 8400K	
	201-210		Color temperature 8800K	
	211-220		Color temperature 9200K	
	221-230		Color temperature 9600K	
	231-240		Color temperature 10000K	
241-255	No function			
10	MODE	000-009	OFF light	
		010-050	Static color mixing	
		051-100	Jump Mode	
		101-150	Gradient mode	
		151-200	Mutation pattern	
		201-215	Color changing voice control	
		216-230	Color strobe voice control	
		231-245	Mutant voice control	
		246-255	Respiratory voice control	
		11	SPEED	000-255



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



offers a wide range of high performance lighting equipment and related accessories for the rental, entertainment and architectural lighting markets. BeamZ Pro stands for performance, innovation and value pricing!





150.609 **beamZ** Pro

FCC13 FlightCase for 8x BBP48 with charging function

The BeamZ FCC13 Charging Flightcase is the perfect solution for safely transporting and charging BBP48 wireless battery upright fixtures. This durable, rolling road case with easily handles is the perfect solution for mobile use. When the show is over, simply connect the fixtures to the internal charging module and use the external plug to connect directly into standard wall voltage. The next day, your fixtures are fully charged and ready to go again. Each case holds up to 8 fixtures with enough space for all power cables.

Material thickness - 0mm : 9mm
Dimensions (L x W x H) : 630 x 610 x 255mm
Weight (kg) : 20,00

- Sturdy flightcase
- Designed to fit 8 pieces BBP48 upright
- Designed to charge up to 8 pieces uprights via the built-in sockets
- Equipped with 2 butterfly locks
- Ballcorners and recessed handles
- Hinges to hold the top cover open
- Supplied with one mains cable
- Provided with tailor-made solid foam on the inside