



BEAMZ
MADE
EAZY

151.510 V2

BAC550Z PAR ZOOM
QUICK **START GUIDE**

DMX CHANNELS

M1	M2	M3	M4	M5	FUNCTION	VALUE	DESCRIPTION	
1	1	1	1	1	Dimmer	000-255	Dimmer (8 bit)	
2	2			2		000-255	Dimmer fine (16 bit)	
3	3	2	2	3	Speed/Strobe	000-031	All off	
						032-063	Strobe effect from slow--> fast (zone 3 only)	
						064-095	Strobe effect from slow--> fast (All zones)	
						096-111	Zone effects+rainbow effects speed control, slow--> fast	
						112-127	Zone effects+rainbow effects speed control, fast--> slow	
						128-143	Opening pulses in sequences from slow, fast (All zones)	
						144-159	Closing pulses in sequences from fast, slow (All zones)	
						160-175	Random strobe effect from slow--> fast (random zone)	
						176-191	Random strobe effect from slow--> fast (random zone)	
						192-223	Random strobe effect from slow --> fast (All zones)	
						224-255	Full on	
4	4	3	3	4	Zoom	000-255	Zoom (8 bit)	
5	5			5		000-255	Zoom fine (16 bit)	
	6	4			Colour all zones	000-255	Red (8 bit)	
	7					000-255	Red fine (16 bit)	
	8	5				000-255	Green (8 bit)	
	9					000-255	Green fine (16 bit)	
	10	6				000-255	Blue (8 bit)	
	11					000-255	Blue fine (16 bit)	
	12	7				000-255	White (8 bit)	
	13					000-255	White fine (16 bit)	
6				8		Colour zone 1	000-255	Red (8 bit)
7				9			000-255	Red fine (16 bit)
8				10			000-255	Green (8 bit)
9				11	000-255		Green fine (16 bit)	
10				12	000-255		Blue (8 bit)	
11				13	000-255		Blue fine (16 bit)	
12				14	000-255		White (8 bit)	
13				15	000-255		White fine (16 bit)	
14				16	Colour zone 2		000-255	Red (8 bit)
15				17			000-255	Red fine (16 bit)
16				18			000-255	Green (8 bit)
17				19		000-255	Green fine (16 bit)	
18				20		000-255	Blue (8 bit)	
19				21		000-255	Blue fine (16 bit)	
20				22		000-255	White (8 bit)	
21				23		000-255	White fine (16 bit)	
22				24		Colour zone 3	000-255	Red (8 bit)
23				25			000-255	Red fine (16 bit)
24				26			000-255	Green (8 bit)
25				27	000-255		Green fine (16 bit)	
26				28	000-255		Blue (8 bit)	
27				29	000-255		Blue fine (16 bit)	
28				30	000-255		White (8 bit)	
29				31	000-255		White fine (16 bit)	
30	14	8		6	CTC		001-255	Colour temperature correction from 20000K to 2700K(menu item "Colour Calibration Mode"=Off)

CH 1	CH2	CH3	CH4	CH5	FUNCTION	VALUE	DESCRIPTION
31	15	9	4	7	Macro Colours	001-003	White 2700 K
						004-005	White 3200 K
						006-009	White 4200 K
						010-012	White 5600 K
						013-015	White 8000 K
						016-247	Several Macro's
						248	Rainbow effect (with fade time)
						249	Rainbow effect
						250-255	Zone effects
						32	16
050-179	Theatre mode (fade time)						
180-199	No function						
200-209	Reset						
210-255	No function						

CONTROL MENU

MENU				DESCRIPTION
ADDRESS	001-512			DMX address
RUN	DMX512			Operation mode DMX, Automatic program or Sound to light
	Auto1			
	Auto2			
	Sound1			
	Sound2			
DMX MODE	Model			DMX Channel mode
	Mode2			
	Mode3			
	Mode4			
	Mode5			
TEST	All			Test functions
	Motor			
	LED			
SET	Disp.Setting	Display	02-60m	Display setting
		Key Lock	ON/OFF	
		Flash	ON/OFF	
INFO	Time info	Power on	xxxx(Hours)	Information on usage
		Ttl Hrs	xxxx(Hours)	
		Last Hrs	xxxx(Hours)	
	Software V.	V1.00	Shows software version	
	MANUAL	Functions		000-255
Red		000-255		
Green		000-255		
Blue		000-255		
White		000-255		
Colours		000-255		
Zoom		000-255		
Strobe		000-255		
Dimmer		000-255		
RESET	All reset	Yes/No	System reset	



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!

