

Menu map

DMX	Address	1-502	► Choose your DMX address	
	Mode	Standard*	► 11 Channels with Standard Functions	
		Advanced	► 17 Channels with 16 bit for Colour, Dimmer, Zoom	
		Easy	► 3 Channels with Colour Wheel	
		RGBW		
	Wireless DMX	Enable	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>On</td></tr> <tr><td>Off*</td></tr> </table> ► Enable the Wireless DMX Receiver	On
On				
Off*				
Link	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>Link</td></tr> <tr><td>Unlink*</td></tr> </table> ► Set the Wireless DMX Receiver to Link Status	Link	Unlink*	
Link				
Unlink*				
Off				
Reset via DMX	On*	► Enable change of the DMX Startaddress via DMX		
	Off	► Enable the Reset via DMX		
No DMX	Shutter			
	Closed*	► Choose behavior in Case of DMX loss		
	Hold			
	Play Program1			
DMX Live	DMX Refresh rate	xxx Hz		
	Color Wheel	0-255		
	Red	0-255		
	Green	0-255		
	Blue	0-255		
	White	0-255		
	Shutter	0-255		
	Dimmer	0-255		
	CTO	0-255		
	Zoom	0-255		
	Control	0-255		
	Remote DMX Addr.	0-255		



S60Z ZOOM SPOT

Personality	Dimmer Curve	Linear*		
		Theatrical	► Choose the Dimmer Curve	
		Square Law		
		Inverse Square		
	Dimmer Speed	Fast*		
		Smooth	► Choose how fast the Dimmer is reacting	
	Zoom Speed	Fast*		
		Normal	► Choose the Speed of the Zoom	
		Slow		
	PWM Rate Setting	600 Hz		
		1200 Hz*	► Set the PWM rate of the light output	
		2000 Hz		
		2400 Hz		
		6000 Hz		
	Display Setting	On / Off	On* / Off	► Shut off the Display
			Off*	
		Shut-off time	1 minute	► Set how fast the Display output is shut off
			5 minute	
			60 minute	
		No signal flash	On*	► Choose if the display is blinking if there is no DMX input
			Off	
		Flip Display	Auto*	► Choose the alignment of the display
			Off	Auto means display is aligned automatically
	Temperature Unit	Celsius *		
		Fahrenheit	► Choose the unit the temperature is displayed	
	Lock	*Off		
		On	► Enable the Menu Lock	
		Set password	****	► Choose a passphrase
	Boot mode	Select Mode	Auto Boot Mode*	► Select in which mode the device starts up Auto Boot Mode will start device in last status
			DMX Mode	
			Static Mode	
			Program Play	
		DMX High Priority	On* / Off	► If set on, device will always react to DMX

Stand-Alone	Test Sequence	Dynamic*	Run / Cancel*	► Run a Test sequence incl. Zoom	
		Static	Run / Cancel*	► Run a Test sequence without Zoom	
	Master / Slave	Alone*	► device runs Static or Program alone		
		Master	► device sends the signal for further devices for stand alone		
		Slave	Slave 1*	► choose slave number e.g. If you choose slave 1, device will play program 1 sent by master	
			Slave 2		
			Slave 3		
	Static Mode	Color Wheel	0-255		
		Red	0-255		
		Green	0-255		
		Blue	0-255		
		White	0-255		
		Shutter	0-255		
		Dimmer	0-255		
		CTO	0-255		
		Zoom	0-255		
		Control	0-255		
		Reset All	Yes	► Set the values for static light output	
			No	► Reset the values of static to default	
Program Edit	Program 1	Prog1 Max Steps	Select Step	01-30	► select amount of steps
			Capture DMX	Yes / Cancel	► capture DMX input to be saved as selected step
			Hold Time	000-999	► set hold time of step
			Fade Time	000-999	► set fade time of step
			Program 2	(See above)	► see above
			Program 3	(See above)	► see above
	Reset Program	Reset Program 1			
		Reset Program 2			► reset the program to default values
		Reset Program 3			
		Reset All			► reset all programs to default values
Program Play	Program 1	No* / Yes	Program 1		► play the program
			Program 2		
			Program 3		
			Program All		► play all 3 programs one after the other



S60Z ZOOM SPOT

Service	Reset	Fixture Reset	Reset / Cancel*	► Reset the internal processor	
		Zoom Reset	Reset / Cancel*	► Reset the Zoom motor	
	Calibration	Enable / Disable		► disable colour calibration for higher light output	
	Factory Default	Load	No*/Yes	► set all settings to factory default [does not reset the internal programs]	
Information	Fixture time	Resettable	xxx Hours	► show resettable hours	
		Total	xxx Hours	► show total device hours	
		Clear Resettable	Clear / Cancel	► clear resettable time	
	Fixture Temp.	Head LED	Actual	xxx C / F	► show the actual temperature of the led board
			Max	xxx C / F	► show the maximum temperature of the led board
			Reset Max	Reset / Cancel*	► reset the maximum temperature of the led board
		Base Driver	(See above)	(See above)	► see above
	Firmware version	x.x.x.x		► display the firmware version	
	Serial Number	xxxxxxxxxx		► display the serial number of the device	
	Product ID	BabyZoom 1		► display the Product ID	