

CONTROL MENU

Menu			Description
DMX Addr	A001	001-512	DMX address setting
Mode	7CH	7	DMX Channel mode
		11	
Auto	Au01	01-09 + Sound	Automatic program
Speed	SP00	00-16	Auto program speed selection
Manual	F255	000-255	Manual setting
	r255	000-255	
	G255	000-255	
	b255	000-255	
	v255	000-255	

DMX CHANNELS

7 Channels

Channel	Function	Value	Description
1	Colour	000-255	Red, intensity 0-100%
2		000-255	Green, intensity 0-100%
3		000-255	Blue, intensity 0-100%
4		000-255	White, intensity 0-100%
5	LED Ring	000-255	Red, intensity 0-100%
6		000-255	Green, intensity 0-100%
7		000-255	Blue, intensity 0-100%

1 Channels

Channel	Function	Value	Description
1	Dimmer	000-255	Master dimmer 0-100%
2	Strobe	000-255	Strobe, from slow to fast
3	Mode	000-005	DMX control
		006-030	Automatic program show
		031-055	Color is Red, LED ring is Green
		056-080	Color is Green, LED ring is Blue
		081-105	Color is White, LED ring is Red + White
		106-130	Color is Red+Green, LED ring is Blue
		131-155	Color is Blue+Green, LED ring is Red+Blue
		156-180	Color is Red+Green, LED ring is Green
		181-205	Color is Red+Green+Blue+White, LED ring is Auto
		206-230	Automatic program show
231-255	Sound mode		
4	Speed	000-255	Speed, from slow to fast
5	Colour	000-255	Red, intensity 0-100%
6		000-255	Green, intensity 0-100%
7		000-255	Blue, intensity 0-100%
8	LED Ring	000-255	White, intensity 0-100%
9		000-255	Red, intensity 0-100%
10		000-255	Green, intensity 0-100%
11		000-255	Blue, intensity 0-100%

TROUBLE SHOOTING

The checklist below may help you troubleshoot in the unlikely event that a problem occurs while using the product:

Symptom	Possible cause	Suggested action
No response from fixture.	No power to fixture.	Check that power is turned on. Check cables and connections.
	Fuse blown or internal fault.	Replace main fuse or contact Beamz support or Beamz authorized service partner. Do not remove base or yoke covers. Do not attempt to replace a fuse or carry out any repairs or service that are not described in this User Manual unless you have both authorization from Beamz support or Beamz authorized service partner.
Fixture resets correctly but does not respond (or does not respond correctly) to the controller.	The controller is not connected. Bad DMX-line.	Connect controller. Inspect connections and cables. Correct poor connections. Repair or replace damaged cables.
	DMX-line has no end resistance.	Insert DMX terminator plug in DMX output socket of last fixture on DMX-line.
	Incorrect fixture addressing. A fixture is defective and is disturbing data transmission on the DMX-line.	Check fixture address and DMX mode settings. Unplug DMX IN and OUT connectors and connect them directly together to bypass one fixture at a time until normal operation is regained. Have defective fixture serviced by an authorized technician.
	Pin 2 and 3 are reversed in XLR connection.	Inspect connections and cables. Install a phase-reversing cable between the fixtures or swap pin 2 and 3 in the fixture, that behaves erratically.
Error after fixture reset.	Effect requires mechanical adjustment.	Check fixture's software version and error messages for more information. Contact Beamz support or Beamz authorized service partner.
Light output cuts out intermittently.	Fixture too hot.	Allow fixture to cool. Reduce ambient temperature. Ensure free airflow around fixture. Clean fixture if necessary.
	LEDs damaged	Disconnect fixture and contact Beamz support or Beamz authorized service partner.
	The power supply settings do not match local AC voltage and frequency.	Disconnect fixture. Check settings and correct if necessary.