

Menu Display

Address	A001-A 512	512 address settings
CHnd	11CH	11 channels settings
	9CH	9 channels settings
SLnd	MAST	Leader mode
	SL 1	Control mode
	SL 2	Vice machine mode
SHnd	SH 0	Effect 0(recommended)
	SH 1	Effect 1
	SH 2	Effect 2
	SH 3	Effect 3
sound	on	Sound active on
	off	Sound active off
SEnS	0-99	Sound sensitivity adjustment
bLAnd	bLAc	No 512 signal zero
	Auto	No 512 signal automatic
	Soun	No 512 signal sound active
	HoLd	No 512 signal and keep last console status
LEd	off	Off screen after 5 minutes
	on	Always on screen
dISP	No	Display back
	Yes	Display forward
rPAN	No	X Motor forward
	Yes	X Motor back
rTIL	No	Y motor forward
	Yes	Y motor back
REST	Yes	System rest

DMX Channel

Mode 1 (9)	Channel	Mode 2 (11)	Channel
1	Horizontal running	1	Horizontal running
2	Vertical running	2	Horizontal fine tuning
3	Colors	3	Vertical running
4	Patterns	4	Vertical fine tuning
5	Frequently flashing	5	Color
6	Dimming	6	patterns
7	Hor./ Ver. speed	7	Frequently flashing
8	Auto mode	8	Dimming
9	Rest	9	Hor./ Ver. speed
		10	Auto mode
		11	Rest

9 channels mode

Channel	Function	Description
1	Horizontal running	0-255
2	Vertical running	0-255
3	Colors	Colors selecting Colors change automatically from slow to fast
	0-139	
4	140-255	Fixed pattern Pattern jitters Pattern change automatically from slow to fast
	Pattern	
	0-63	
	64-127	
	128-255	