

LD-414 9x40W RGBW led matrix blinder Beam Manual

Panel operation



MENU: Selects the function mode or returns to the upper-level MENU

Up to choose

DOWN: Indicates downward selection

ENTER: choose to confirm

The main menu	Sub menu 1	Sub menu 12	note
Addr	D001/D512		Address code
CHAL	CH4/CH10/CH3 6/CH46		channel
AUTO	CA50	01-50	
	CB50	01-50	
	CC50	01-50	
	CD50	01-50	
	CE50	01-50	
	CF50	01-50	
	CG50	01-50	
	CH50	01-50	
	CJ50	01-50	
	...		
	DY	01-50	
AUTO			Since the go
SOUD	SO01-SO99		Voice control mode
STAT	r000	r000-r255	Red Manual dimming
	g000	g000-g255	Green Manual dimming
	b000	b000-b255	Blue Manual dimming
	w000	w000-w255	White manual dimming
	t000	t000-t255	stroboscopic
Temp	C000	T085	Temperature control

Rest	On/Off		factory data reset
------	--------	--	--------------------

Channel 10	Channel value		The basic function
1	000-255		Tuned light
2	000-255		stroboscopic
3	000-255		Direction of rod
4	000-255		Color selection for foreground scenery
5	000-255		Macros from go
6	000-255		Macro self-travel speed
7	000-255		R
8	000-255		G
9	000-255		B
10	000-255		w

Channel 4	Channel value		The basic function
1	000-255		R
2	000-255		G
3	000-255		B
4	000-255		W

Channel 36	Channel value		The basic function
1	000-255		R The first red bead is linearly dimmed
2	000-255		G The first green bead is linearly dimmed
3	000-255		B The first blue bead is linearly dimmed
4	000-255		W The first white bead is linearly dimmed
...
↓ 33	↓ 000-255	↓	↓ R Linear dimming of the ninth red bead
34	000-255		G Ninth green bead linear dimming
35	000-255		B The ninth blue bead is linearly dimmed
36	000-255		W Ninth white bead linear dimming

Channel 118	Channel value		The basic function
1	000-255		Tuned light
2	000-255		stroboscopic
3	000-255		Direction of rod
4	000-255		Color selection for foreground scenery
5	000-255		Macros from go

6	000-255		Macro self-travel speed
7	000-255		R Red bead dimming
8	000-255		G Green bead dimming
9	000-255		B Blue bead dimming
10	000-255		W White lamp bead dimming
11	000-255		R The first red bead is linearly dimmed
12	000-255		G The first green bead is linearly dimmed
13	000-255		B The first blue bead is linearly dimmed
↓ 14	↓ 000-255	↓	↓ W The first white bead is linearly dimmed
... ↓	... ↓	↓	... ↓ ... ↓
↓ 43	↓ 000-255	↓	↓ R Linear dimming of the ninth red bead
44	000-255		G Ninth green bead linear dimming
45	000-255		B The ninth blue bead is linearly dimmed
46	000-255		W Ninth white bead linear dimming

Macro automatic function	Macros from go		The basic function
	0-5		There is no
	6-10		Color selection for foreground scenery
	11-15		jump
	16-20		Pattern 1 goes by itself
	21-25		Pattern 2 goes by itself
	26-30		Pattern 3 goes on its own
	31-35		Pattern 4 goes on its own
	36-40		Pattern 5 goes on its own

	230-235		Pattern 43 goes on its own
	236-255		Voice control