

14 Chameleon



Please read the instructions carefully before use

operation panel



MENU: Select the function mode, or return to the previous level menu

UP: Select up

DOWN: select down

ENTER: Confirm the selection

primary menu	Submenu 1	Submenu 2	remarks
Addr	d001/d512		Address code, press the confirmation key to enter the submenu 1, select the address code up or down, and press the confirmation key to save the address code.
CHAL	CH4/CH12/ C56		Channel, press confirm to enter the submenu 1, select the channel up or down, and press confirm to save the channel.
AUTO	CA50	01-50	Press the confirmation button to enter the submenu 1, press the up button or down button to select the self-walking type, then press the confirmation button to enter the submenu 2, press the up button or down button to select the self-walking speed, press the confirmation button to save the self-walking type and self-walking speed, and press the menu key to return to the menu.
	CB50	01-50	
	CC50	01-50	
	CD50	01-50	
	CE50	01-50	
	CF50	01-50	
	CG50	01-50	
	CH50	01-50	
	CJ50	01-50	
	CL50	01-50	
	CN50	01-50	
	C050	01-50	
	CP50	01-50	

	CQ50	01-50	
	CR50	01-50	
	CS50	01-50	
	CT50	01-50	
	CU50	01-50	
	CY50	01-50	
S OUD	S001-S099		Sound control mode
	r000	r000-r255	Red manual dimming, press confirm to enter submenu 2, up or down to select the brightness size, brightness from small to large.000 is destroyed, 255 maximum.
	g000	g000-g255	Green manual dimming, press confirm to enter submenu 2, up or down to select the brightness size, brightness from small to large.000 is destroyed, 255 maximum.
	b000	b000-b255	Blue manual dimming, press confirm to enter submenu 2, up or down to select the brightness size, brightness from small to large.000 is destroyed, 255 maximum.
	w000	w000-b255	White manual dimming, press confirm to enter submenu 2, up or down to select the brightness size, brightness from small to large.000 is destroyed, 255 maximum.
Stat	t000	t000-b255	Strobe, t000 level, t001-t255 from slow to fast
Temp	C 000	T085	thermoregulation
Rest	On/Off		factory data reset

channel 4	The channel value	basic function
1	000-255	R red light bead dimming
2	000-255	G Green lamp bead dimming
3	000-255	B Blue light bead dimming
4	000-255	W White light bead dimming

channel	The channel value	basic function
12		
1	000-255	Total dimming
2	000-255	strobeflash
3	000-255	Direction rod, mode effect operation direction (value 0~127, 128~255 positive and negative directions)
4	000-255	Color bar, the color of the pattern effect, and 32 values for one color.
5	000-255	RGB self-walk mode, one effect for every 5 values
6	000-255	RGB self-travel speed, from slow to fast
7	000-255	W self-walk mode, one effect per 15 values, brightness determined from 12 CH
8	000-255	W self-walking speed, from slow to fast
9	000-255	R red bead dimming (background color)
10	000-255	G Green bead dimming (background color)
11	000-255	B Blue bead dimming (background color)
12	000-255	W White lamp bead dimming (self-travel effect brightness)

channel	The channel value	basic function
56		
1	000-255	R segment 1 red lamp bead linear dimming
2	000-255	G Linear dimming in paragraph 1
3	000-255	B Linear dimming in segment 1
4	000-255	R segment 2 red lamp bead linear dimming
5	000-255	G Linear dimming in paragraph 2
6	000-255	B Linear dimming of the blue lamp beads in paragraph 2
7	000-255	R paragraph 3 red lamp bead linear dimming
8	000-255	G Linear dimming in paragraph 3
9	000-255	B The linear dimming of the blue lamp beads in segment 3
10	000-255	R segment 4
11	000-255	G Linear dimming in paragraph 4
12	000-255	B The linear dimming of the blue lamp beads in segment 4
13	000-255	R segment 5 red lamp bead linear dimming
14	000-255	G Linear dimming in paragraph 5
15	000-255	B linear dimming in segment 5
16	000-255	R segment 6 red lamp bead linear dimming
17	000-255	G Linear dimming in paragraph 6
18	000-255	B The linear dimming of the blue lamp beads in segment 6
19	000-255	R segment 7 red lamp bead linear dimming
20	000-255	G Linear dimming in paragraph 7
21	000-255	B Linear dimming in paragraph 7

.....
37	000-255	Linear dimming of red lamp beads in R segment 13
38	000-255	G Linear dimming
39	000-255	B Linear dimming of the blue lamp beads in segment 13
40	000-255	R linear dimming of red lamp beads in segment 14
41	000-255	G Linear dimming in paragraph 14
42	000-255	B Linear dimming of the blue lamp beads in segment 14
43	000-255	W linear dimming of white lamp beads in paragraph 1
44	000-255	W linear dimming of white lamp beads in paragraph 2
45	000-255	W linear dimming of white lamp beads in paragraph 3
46	000-255	W The linear dimming of the white lamp beads in segment 4
47	000-255	W The linear dimming of the white lamp beads in segment 5
48	000-255	W segment 6 white lamp bead linear dimming
49	000-255	W linear dimming of white lamp beads in segment 7
50	000-255	W white dimdimin segment 8
51	000-255	W linear dimming in segment 9
52	000-255	W Linear dimming of the white lamp beads in segment 10
53	000-255	W in paragraph 11 of the white lamp bead with linear dimming
54	000-255	W linear dimming of white lamp beads in segment 12
55	000-255	W Linear dimming of white lamp beads in segment 13
56	000-255	W Linear dimming of white lamp beads in segment 14