

PARÂMETROS DE OPERAÇÃO

1. Potência: 18x10W

2. Cor: RGBW

3. Canal: 5 CH / 9 CH

4. Protocólo: DMX 512

PAR LED 18X10W

Menu:	MENU: F	unction key UP: Plu	DOWN: Minus ENTER: Confirm	
Channel	Contentn	Numerical range	Function and description	
1	A001	001- 512	DMX512 Address code setting -9 channel mode	
2	d001	001-512	DMX512 Address code set -5 channel mode	
3	r255	000 - 255	Red dimming, from dark to light.	
4	G255	000 - 255	Green dimming, from dark to light.	
5	b255	000 - 255	Blue dimming, from dark to light.	
6	u255	000 - 255	White dimming, from dark to light.	
. 7	Y255	900 - 255	Amber light, from dark to light.	
8	FH99	01 - 99	Stroboscopic, slow to fast.	
9	CL01	01 - 08	8 color output.	
10	CC01	01 - 99	Colorful jump, from slow to fast.	
11	DE99	01 - 99	Color gradient, from slow to fast.	
12	CP99	01 - 99	Colorful pulse changes, from slow to fast.	
13	SU01	01 - 09	Voice control mode: 1-8 for 7 color stroboscopic, 9 for 7 color hopping	

5CH (d001 state)

Channel	Function	Description	
CHI	R dimming	Red dimming, from dark to light.	
CH2	G dimming	Green dimming, from dark to light.	
СНЗ	B dimming	Blue dimming, from dark to light.	
CH4	W dimming	White dimming, from dark to light.	
CH5	A dimming	Amber light, from dark to light.	

9CH (A001 state)

Channel	Function	Description
CHI	Total dimming	R. G, B, W, A ,Total dimming, from dark to light
CH2	R dimming	Red dimming, from dark to light.
СНЗ	G dimming	Green dimming, from dark to light.
СН4	B dimming	Blue dimming, from dark to light.
CH5	W dimming	White dimming, from dark to light.
CHS	A dimming	Amber light, from dark to light.
CH7	Total stroboscopic	R. G. B. W. A. Total stroboscopic, from slow to fast
СН8	Function selection	000-050: CH1-CH7 control; 051-100: Color output (8 kinds), selected by CH9; 101-150: jump; 151-200: Gradual change; 201-250 pulse changes; 251-255: Voice control
CH9	Functional speed	Function speed, from slow to fast



MANUAL DO USUÁRIO