## 1、7 4-in-1 point control handkerchief lamps, DMX-channel function table AH80 DH281

8-channel mode (A001 status)

	o-chamer mode (A001 status)		
channel	function	explain	
CH1	Total dimming	Total dimming, from dark to bright	
CH2	R dimming	Red dimming, from dark to bright	
CH3	G dimming	Green dimming, from dark to bright	
CH4	B dimming	Blue dimming, from dark to bright	
CH5	W dimming	White dimming, from dark to bright	
СН6	Total stroboscopic	Global stroboscopic, from slow to fast	
	Function selection	0: Dimming mode;	
		1-5: color selection (selected by CH8);	
		6-67: Single jump effect 1-Single jump effect 31;	
		68-86: Jump all effects;	
СН6		87-147: Single gradient effect 1- Single gradient effect 31;	
		148-168: Gradient all effects;	
		169-230: Single pulse effect 1- Single pulse effect 31;	
		231-250 pulse change all effects;	
		251-255: Voice control (CH8 selects voice control 1, 2)	
СН8	Function speed	Function speed, from slow to fast (color selection for color output and voice control for stroboscopic and jump)	

## 32 channel mode (d001)

channel	function	explain	
CH1	Total dimming	Total dimming, from dark to bright	
CH2	Total stroboscopic	Global stroboscopic, from slow to fast	
СН3	Function selection	0: Dimming mode;	
		1-5: color selection (selected by CH8);	

	1			
		6-67: Single jump effect 1-Single jump effect 31;		
		68-86: Jump all effects;		
		87-147: Single gradient effect 1- Single gradient		
		effect 31;		
		148-168: Gradient all effects;		
		169-230: Single pulse effect 1- Single pulse effect		
		31;		
		231-250 pulse change all effects;		
		251-255: Voice control (CH8 selects voice control 1,		
		2)		
	Function	Function speed, from slow to fast (color selection		
CH4	speed	for color output and voice control for stroboscopic		
CHE	_	and jump)		
CH5	R1 dimming	Red 1 dimming, from dark to bright		
CH6	G1 dimming	Green 1 dimming, from dark to bright		
CH7	B1	Blue 1 dimming, from dark to bright		
	Dimming W1	White 1 dimming, from dark to bright		
CH8	dimming	white I diffilling, from dark to origin		
СН9	R2 dimming	Red 2 dimming, from dark to bright		
		Green 2 dimming, from dark to bright		
CH10	G2 dimming			
CH11	B2 Dimming	Blue 2 dimming, from dark to bright		
	Dimming W2	White 2 dimming, from dark to bright		
CH22	dimming	white 2 diffilling, from dark to origin		
CH13	R3 dimming	Red 3 dimming, from dark to bright		
CH14	G3 dimming	Green 3 dimming, from dark to bright		
	B3	Blue 3 dimming, from dark to bright		
CH15	Dimming	Commission and the origin		
CHIC	W3	White 3 dimming, from dark to bright		
CH16	Dimming			
CH17	R4 dimming	Red 4 dimming, from dark to bright		
CH18	G4 dimming	Green 4 dimming, from dark to bright		
СН19	B4	Blue 4 dimming, from dark to bright		
	Dimming			
CH20	. W4	White 4 dimming, from dark to bright		
	dimming	Dad 5 dimensional Communication (1911)		
CH21	R5 dimming	Red 5 dimming, from dark to bright		
CH22 CH23	G5 dimming B5	Green 5 dimming, from dark to bright  Blue 5 dimming, from dark to bright		
C1123	טט	Dide 3 diffilling, from dark to bright		

	Dimming		
CH24	W5	White 5 dimming, from dark to bright	
	dimming		
CH25	R6 dimming	Red 6 dimming, from dark to bright	
CH26	G6 dimming	Green 6 dimming, from dark to bright	
CH27	В6	Blue 6 dimming, from dark to bright	
СП2/	Dimming		
CH28	W6	White 6 dimming, from dark to bright	
C1128	dimming		
CH29	R7 dimming	Red 7 dimming, from dark to bright	
CH30	G7 dimming	Green 7 dimming, from dark to bright	
СН31	В7	Blue 7 dimming, from dark to bright	
	Dimming		
CH32	W7	White 7 dimming, from dark to bright	
	dimming		

## 2、 display menu

Serial number	content	numerical value	Function and description
1	A001	001- 512	DMX512 address code setting -8-channel mode
2	d001	001- 512	DMX512 address code setting -32 channel mode
3	r255	000 - 255	Red dimming, from dark to bright.
4	G255	000 - 255	Green dimming, from dark to bright.
5	b255	000 - 255	Blue dimming, from dark to bright.
6	u255	000 - 255	White dimming, from dark to bright.
7	FH99	00 - 99	No stroboscopic at 00, global stroboscopic at 01-99, from slow to fast.
8	CL01	01 - 64	Manual color selection mode.
9	CC99	01 - 99	Jump from slow to fast.
10	DE99	01 - 99	Gradient, from slow to fast.
11	CP99	01 - 99	Pulse changes from slow to fast.

12	Auto		Automatic effects.
13	SU01	01 - 02	Mode: 1 refers to stroboscopic jump, 2 refers to jump

## 1. Master slave description

In D001 or A001 status, the slave signal is automatically received without additional setting.