1. DMX channel function table of 4-Eye two-color temperature audience light AH80 DH81

12-channel mode (A001 status)

12-channel mode (AUU1 status)				
channel	function	explain		
CH1	Total dimming	Total dimming, from dark to bright		
CH2	Positive white 1 dimming	Positive white 1 dimming, from dark to bright		
СН3	Warm white 1 dimming	Warm white 1 dimming, from dark to bright		
СН4	Positive White 2 dimming	Positive White 2 dimming, from dark to bright		
CH5	Warm white 2 dimming	Warm white 2 dimming, from dark to bright		
СН6	Positive white 3 dimming	Positive white 3 dimming, from dark to bright		
CH7	Warm white 3 dimming	Warm white 3 dimming, from dark to bright		
CH8	Positive white 4 dimming	Positive white 4 dimming, from dark to bright		
СН9	Warm white 4 dimming	Warm white 4 dimming, from dark to bright		
CH10	Total stroboscopic	Global strobe, from slow to fast		
		050: dimming mode;		
	Function selection	51100: color selection (selected by CH4);		
CH11		101-150: jump;		
		151-200: gradient;		
		201-249: pulse change;		
		250-255: voice control (CH4 selects voice control 1 and 2)		
CH12	Function	Function speed, from slow to fast (select voice		
	speed	control strobe and jump when voice control)		

12channel mode (D001)

channel	function	explain	
CH1	Total dimming	Total dimming, from dark to bright	
CH2	Total	Global strobe, from slow to fast	

	stroboscopic	
СН3		050: dimming mode;
		51100: color selection (selected by CH4);
	Function selection	101-150: jump;
		151-200: gradient;
		201-249: pulse change;
		250-255: voice control (CH4 selects voice control
		1 and 2)
CH4	Function	Function speed, from slow to fast (select voice
C11 4	speed	control strobe and jump when voice control)
CH5	Positive white	Positive white 1 dimming, from dark to bright
CHS	1 dimming	
СН6	Warm white 1	Warm white 1 dimming, from dark to bright
C110	dimming	
	Positive	Positive White 2 dimming, from dark to bright
CH7	White 2	
	dimming	
CH8	Warm white 2	Warm white 2 dimming, from dark to bright
<u></u>	dimming	
СН9	Positive white	Positive white 3 dimming, from dark to bright
СПЭ	3 dimming	
CH10	Warm white 3	Warm white 3 dimming, from dark to bright
	dimming	
CH11	Positive white	Positive white 4 dimming, from dark to bright
	4 dimming	
CH12	Warm white 4	Warm white 4 dimming, from dark to bright
	dimming	

2、display menu

Serial number	content	Numerical range	Function and description
1	A001	001- 512	DMX512 address code setting -12 channel mode
2	d001	001- 512	DMX512 address code setting -12 channel mode
3	r255	000 - 255	Positive white 1 dimming, from dark to bright.
4	G255	000 - 255	Warm white 1 dimming, from dark to bright.
5	B255	000 - 255	Positive White 2 dimming, from dark to bright.

6	u255	000 - 255	Warm white 2 dimming, from dark to bright.
7	y255	000 - 255	Positive white 3 dimming, from dark to bright.
8	P255	000 - 255	Warm white 3 dimming, from dark to bright.
9	n255	000 - 255	Positive white 4 dimming, from dark to bright.
10	U255	000 - 255	Warm white 4 dimming, from dark to bright.
11	FH00	00 - 99	No stroboscopic at 00, global stroboscopic at 01-99, from slow to fast.
12	CL01	01 - 95	Manual color selection mode.
13	CC99	01 - 99	Jump from slow to fast.
14	DE99	01 - 99	Gradient, from slow to fast.
15	CP99	01 - 99	Pulse changes from slow to fast.
16	SU01	01 - 02	Mode: 1 refers to stroboscopic jump and 2 refers to jump

3. Master slave description

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