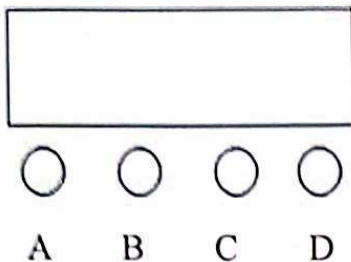


18PCS 4In1 Pixel Controlled Wall Washer Light Instructions

1.The illustration part:



- A.Function key
- B.Additional key
- C. Reduction key
- D.OK key

Instructions: according to the function keys can cycle out several different functional effect, A digital tube in the first two digits represent the current function (see menu). After the two digits represent the function of. Address code. Or speed, parameters. Press B or C can modify the parameter values. Press the D key to confirm.

2. The LED display window function, (all function according to the selection and then press the D key to save)

N O	Display	Function description
1	A001	channel address code, (001—512) B, C key to add and subtract address code values
2	27/9/82/72ch	Channel selection
3	CC00	color pulse with speed adjustment (01—99)
4	Ed00	color fade with speed adjustment (01—99)
5	Er00	Colorful flow effect 1, (01—99) B、C key change speed (set Id, it can Achieve multiple light flow effects)
6	Po00	Colorful flow effect 2, (01—99) B、C key change speed (set Id, it can Achieve multiple light flow effects)
7	tr00	flow effect, (00—21) B、C key change flow effect
8	tU00	flow effect speed, (00—99) B、C key change speed
9	BE50	Colorful Voice Control Running Change B、C key Sound change sensitivity
10	R200	red, (000—255) B、C key change value
11	G200	green, (000—255) B、C key change value
12	B200	blue, (000—255) B、C key change value
13	W200	white, (000—255) B、C key change value
14	ID00	Light ID, (01—14) B, C key to modify the ID value (for flow effect, can achieve multiple lights)

3. DMX512 9 ch

No.	Function	Description
Channel 1	Tuned light	R, G, B, W tuned light, linear light changes, from dark to bright
Channel 2	Total stroboscopic	total strobe, from slow to fast
Channel 3	Select function 1	0--25: N/A 26--35: N/A 36--45: Colorful flow effect (pulse); (difference Id, Multiple lights can be realized, Controlled by 1-5 channels) 46--55: Colorful flow effect (fade); (difference Id, Multiple lights can be realized, Controlled by 1,6-9 channels) 56--65: select color; (Controlled by 1-2 channels) 66--75: color pulse; (Controlled by 1-2 channels) 76--85: color fade; (Controlled by 1-2 channels) 86--95: Gradient flow effect 1; (Controlled by 1 channel) 96--105: Gradient flow effect 2; (Controlled by 1 channel)

		146--155: Gradient flow effect 7; (Controlled by 1-5 channel) 156--165: flow effect 8; (Controlled by 1,6-9 channels) 236--245: flow effect 15; (Controlled by 1,6-9 channels) 246--255: sound mode; (Controlled by 1,6-9 channels)
Channel 4	Select function 2	31-45: flow effect 1 (Controlled by 1,6-9 channels) 46-60: flow effect 2 (Controlled by 1,6-9 channels) 240--255: flow effect 15 ; (Controlled by 1,6-9 channels)
	Select function 3	Colorful flow effect Direction control (0--127: Flow to the left; 128--255: Flow to the right;)
Channel 5	Function speed	Function speed ,from slow to fast
Channel 6	Red dimmer	R dimming, linear dimming, from dark to bright
Channel 7	green dimmer	G dimming, linear dimming, from dark to bright
Channel 8	blue dimmer	B dimming, linear dimming, from dark to bright
Channel 9	white dimmer	W dimming, linear dimming, from dark to bright

4. DMX512 27 ch

No.	Function	Description
Channel 1	Tuned light	R, G, B, W tuned light, linear light changes, from dark to bright
Channel 2	Total stroboscopic	total strobe, from slow to fast
Channel 3	Select function 1	0--25: N/A 26--35: N/A 36--45: Colorful flow effect (pulse); (difference Id, Multiple lights can be realized, Controlled by 1-5 channels) 46--55: Colorful flow effect (fade); (difference Id, Multiple lights can be realized, Controlled by 1,6-9 channels) 56--65: select color; (Controlled by 1-2 channels) 66--75: color pulse; (Controlled by 1-2 channels) 76--85: color fade; (Controlled by 1-2 channels) 86--95: Gradient flow effect 1; (Controlled by 1 channel) 96--105: Gradient flow effect 2; (Controlled by 1 channel) 146--155: Gradient flow effect 7; (Controlled by 1-5 channel) 156--165: flow effect 8; (Controlled by 1,6-9 channels) 236--245: flow effect 15; (Controlled by 1,6-9 channels) 246--255: sound mode; (Controlled by 1,6-9 channels)
		31-45: flow effect 1 (Controlled by 1,6-9 channels) 46-60: flow effect 2 (Controlled by 1,6-9 channels) 240--255: flow effect 15 ; (Controlled by 1,6-9 channels)
Channel 4	Select function 2	Colorful flow effect Direction control (0--127: Flow to the left; 128--255: Flow to the right;)
	Select function 3	Colorful flow effect Direction control (0--127: Flow to the left; 128--255: Flow to the right;)
Channel 5	Function speed	Function speed ,from slow to fast
Channel 6	R dimmer	R dimmer
Channel 7	G dimmer	G dimmer
Channel 8	B dimmer	B dimmer
Channel 9	W dimmer	W dimmer
Channel 10	1 dimmer	R, G, B, W dimmer
Channel 11	2 dimmer	R, G, B, W dimmer
Channel 12	3 dimmer	R, G, B, W dimmer
Channel 13	4 dimmer	R, G, B, W dimmer
....
Channel 27	18 dimmer	R, G, B, W dimmer

5. DMX512 82 ch

No.	Function	Description
-----	----------	-------------

Channel 1	Tuned light	R, G, B, W tuned light, linear light changes, from dark to bright
Channel 2	Total stroboscopic	total strobe, from slow to fast
Channel 3	Select function 1	0--25: N/A 26--35: N/A 36--45: Colorful flow effect (pulse); (difference Id, Multiple lights can be realized, Controlled by 1-5 channels) 46--55: Colorful flow effect (fade); (difference Id, Multiple lights can be realized, Controlled by 1,6-9 channels) 56--65: select color; (Controlled by 1-2 channels) 66--75: color pulse; (Controlled by 1-2 channels) 76--85: color fade; (Controlled by 1-2 channels) 86--95: Gradient flow effect 1; (Controlled by 1 channel) 96--105: Gradient flow effect 2; (Controlled by 1 channel) 146--155: Gradient flow effect 7; (Controlled by 1-5 channel) 156--165: flow effect 8; (Controlled by 1,6-9 channels) 236--245: flow effect 15; (Controlled by 1,6-9 channels) 246--255: sound mode; (Controlled by 1,6-9 channels)
Channel 4	Select function 2	31-45: flow effect 1 (Controlled by 1,6-9 channels) 46-60: flow effect 2 (Controlled by 1,6-9 channels) 240--255: flow effect 15 ; (Controlled by 1,6-9 channels)
	Select function 3	Colorful flow effect Direction control (0--127: Flow to the left; 128--255: Flow to the right;)
Channel 5	Function speed	Function speed ,from slow to fast
Channel 6	R dimmer	R dimmer
Channel 7	G dimmer	G dimmer
Channel 8	B dimmer	B dimmer
Channel 9	W dimmer	W dimmer
Channel 10	R1 dimmer	R1 dimming, linear dimming, from dark to bright
Channel 11	G1 dimmer	G1 dimming, linear dimming, from dark to bright
Channel 12	B1 dimmer	B1 dimming, linear dimming, from dark to bright
Channel 13	W1 dimmer	W1 dimming, linear dimming, from dark to bright
Channel 14	R2 dimmer	R2 dimming, linear dimming, from dark to bright
Channel 15	G2 dimmer	G2 dimming, linear dimming, from dark to bright
Channel 16	B2 dimmer	B2 dimming, linear dimming, from dark to bright
Channel 17	W2 dimmer	W2 dimming, linear dimming, from dark to bright
....
Channel 82	W18 dimmer	W18 dimming, linear dimming, from dark to bright

6. DMX512 72 ch

No.	Function	Description
Channel 1	R1 dimmer	R1 dimming, linear dimming, from dark to bright
Channel 2	G1 dimmer	G1 dimming, linear dimming, from dark to bright
Channel 3	B1 dimmer	B1 dimming, linear dimming, from dark to bright
Channel 4	W1 dimmer	W1 dimming, linear dimming, from dark to bright
Channel 5	R2 dimmer	R2 dimming, linear dimming, from dark to bright
Channel 6	G2 dimmer	G2 dimming, linear dimming, from dark to bright
Channel 7	B2 dimmer	B2 dimming, linear dimming, from dark to bright
Channel 8	W2 dimmer	W2 dimming, linear dimming, from dark to bright
....
Channel 72	W18 dimmer	W18 dimming, linear dimming, from dark to bright

7.technical parameter

voltage: 220v-240v 50-60HZ

power watts: 200w

weight: :7.5kg

beam angle: 25 degree