18PCS 4In1 Pixel Controlled Wall Washer Light Instructions

1.The illustration part:

| | | | | A.Function ke |
|---|---|---|---|-----------------------------|
| | | | | B.Additional ke |
| 0 | 0 | 0 | 0 | C. Reduction ke D.OK key |
| Α | В | C | D | |

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)

| O | Display | channel address code, (001—512) B, C key to add and subtract address code values | |
|----|--------------|---|--|
| 1 | A001 | | |
| 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 | 025: N/A 2635: N/A 3645: Colorful flow effect (pulse); (difference Id, Multiple lights can be realized, Controlled by 1-5 channels) 4655: Colorful flow effect (fade); (difference Id, Multiple lights can be realized, Controlled by 1,6-9 channels) 5665: select color; (Controlled by 1-2 channels) 6675: color pulse; (Controlled by 1-2 channels) 7685: color fade; (Controlled by 1-2 channels) 8695: Gradient flow effect 1; (Controlled by 1 channel) 96105: Gradient flow effect 2; (Controlled by 1 channel) |

| 10.011 | la la | 146155: Gradient flow effect 7: (Controlled by 1-5 channel) |
|-----------|-------------------|--|
| | | 156165: flow effect 8: (Controlled by 1,6-9 channels) |
| | 100 | *************************************** |
| | All I | 236245: flow effect 15: (Controlled by 1,6-9 channels) |
| | | 246255: sound mode: (Controlled by 1,6-9 channels) |
| | | 31-45: flow effect 1 (Controlled by 1,6-9 channels) |
| | Select function 2 | 46-60: flow effect 2 (Controlled by 1,6-9 channels) |
| Channel 4 | | 240255: flow effect 15: (Controlled by 1,6-9 channels) |
| | Select function 3 | Colorful flow effect Direction control (0127: Flow to the left: 128255: 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 | | 025: N/A 2635: N/A 3645: Colorful flow effect (pulse); (difference Id, Multiple lights can be realized, Controlled by 1-5 channels) 4655: Colorful flow effect (fade); (difference Id, Multiple lights can be realized, Controlled by 1,6-9 channels) 5665: select color; (Controlled by 1-2 channels) 6675: color pulse; (Controlled by 1-2 channels) 7685: color fade; (Controlled by 1-2 channels) 8695: Gradient flow effect 1; (Controlled by 1 channel) 96105: Gradient flow effect 2; (Controlled by 1 channel) | |
| Channel 4 | Select function 2 Select function 3 | 246255: 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) 240255: flow effect 15: (Controlled by 1,6-9 channels) Colorful flow effect Direction control (0127: Flow to the left; 128255: 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 | |
| **** | | minutes of the second s | |
| 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 | 025: N/A 2635: N/A 3645: Colorful flow effect (pulse); (difference Id, Multiple lights can be realized Controlled by 1-5 channels) 4655: Colorful flow effect (fade); (difference Id, Multiple lights can be realized, Controlled by 1,6-9 channels) 5665: select color; (Controlled by 1-2 channels) 6675: color pulse; (Controlled by 1-2 channels) 7685: color fade; (Controlled by 1-2 channels) 8695: Gradient flow effect 1; (Controlled by 1 channel) 96105: Gradient flow effect 2; (Controlled by 1 channel) 146155: Gradient flow effect 7; (Controlled by 1-5 channel) 156165: flow effect 8; (Controlled by 1,6-9 channels) 236245: flow effect 15; (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) 240255: flow effect 15; (Controlled by 1,6-9 channels) |
| | Select function 3 | Colorful flow effect Direction control (0127: Flow to the left; 128255: 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 |
| MA 127 13 | 10100 | |
| 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