3. Master slave machine set

2 or more than 2 the same lamp connected with the 3 core signal line, with any one host for the demo program or gradient, jump, other lighting set to receive the address SLAu.
4. Technical parameters

Power 1, AC100V-260V/50HZ/60HZ.
Power 2, DC24V/200W.
The light source, 180W LED.
Channel, 10 DMX512 control channels.
Voice control, built-in procedures, master-slave control.
Stroboscopic effect, process color selection, color transform.

256 high brightness level, $0-100 \%$ linear dimming, camera video real no flicker, color more gorgeous rich.


## PAR Instructions



Please read the instructions carefully before using the product

## 10CH RGBWYI PAR Instructions

1. Displaypanel


Boot into the main menu press MANU, press UP or DOWN to select the sub menu, press ENTER to determine.

| A001 | A512 |  | 10channel mode, UP/DOWN key selects the address code (A001 ~ A512), press ENTER to save the address code |
| :---: | :---: | :---: | :---: |
| d001 | F512 |  | 6channel mode, UP/DOWN key selects the address code (d001 ~ d512), press ENTER to save the address code |
| FF00 | FF99 |  | In the gradient mode, the UP/DOWN key selects the running speed (ff00-ff99) and presses ENTER to save the current running speed. |
| EE00 | EE99 | $\Rightarrow$ | The pulse variant mode, UP/DOWN key selects the running speed (ee00-ee99), press ENTER to save the current running speed. |
| CCOO | CC99 | $\Rightarrow$ | Jump mode, UP/DOWN key select running speed (cc00-cc99), press ENTER to save the current running speed. |
| Soud | Soud |  | Voice control mode |
| R255 | R001 | $\square$ | Manual red adjustment, the UP/DOWN key is used to adjust the brightness between r000-r255 without the control console |
| G255 | G001 | $\square$ | Manual green adjustment, use UP/DOWN key to adjust brightness between g000-g255 without control |
| B255 | B001 | $\Rightarrow$ | Manual blue adjustment, use UP/DOWN key to adjust the brightness between b00-b255 without control |
| $\begin{gathered} \text { W25 } \\ 5 \end{gathered}$ | W001 | $\Rightarrow$ | Manual white adjustment, use UP/DOWN key to adjust the brightness between w00-w255 without control |
| Y255 | Y001 | $\square$ | Manual yellow adjustment, use UP/DOWN key to adjust the brightness between y000-y 255 without the console |
| 1255 | $\Rightarrow 1001$ | $\Rightarrow$ | Manual purple adjustment, use UP/DOWN key to adjust the brightness between IOOO-1255 without the console |

## 2. Channel table

| 6Channe1 | The value of <br> the channel | Function description |
| :---: | :---: | :---: |
|  | 0 | Red off |
|  | $1-255$ | From dark to light open |
| CH2 | 0 | Green off |
|  | $1-255$ | From dark to light open |
| CH3 | 0 | Blue off <br> off |
|  | $1-255$ | From dark to light open |
| CH4 | 0 | White off |
|  | $0-255$ | From dark to light open |
| CH5 | 0 | Yellow off |
|  | $0-255$ | From dark to light open |
| CH6 | 0 | purple off |
|  | $1-255$ | From dark to light open |


| 10Channe <br> 1 | The value of <br> the channel | Function description |
| :--- | :--- | :--- |
| CH1 | $0-255$ | The total dimming |
| CH2 | $0-255$ | Stroboscopic from slow to fast |
| CH3 | $0-50$ | Open CH1-CH6 |
|  | $51-100$ | The program selected color |
|  | $101-150$ | Program change |
|  | $151-200$ | The program pulse variable |
|  | $201-250$ | The program jumps |
|  | $251-255$ | Soud open |
| CH4 | $0-255$ | The speed from slow to fast |
| CH5 | 0 | Red off |
|  | $1-255$ | From dark to light open |
| CH6 | 0 | Green off |
|  | $1-255$ | From dark to light open |
| CH7 | 0 | Blue off off |
|  | $1-255$ | From dark to light open |
| CH8 | 0 | White off |
|  | $1-255$ | From dark to light open |
| CH9 | 0 | Yellow off |
|  | 0 | From dark to light open |
|  | $1-255$ | purple off |

