

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.



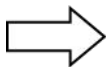
PAR Instructions



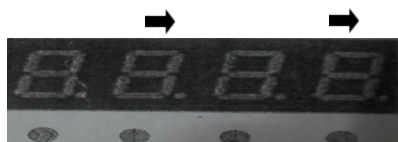
Please read the instructions carefully before using the product

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.



MANU UP DOWN ENTER

| | | | |
|-----------|------|---|--|
| 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 | → | The pulse variant mode, UP/DOWN key selects the running speed (ee00-ee99), press ENTER to save the current running speed. |
| CC00 | CC99 | → | 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 | → | Manual red adjustment, the UP/DOWN key is used to adjust the brightness between r000-r255 without the control console |
| G255 | G001 | → | Manual green adjustment, use UP/DOWN key to adjust brightness between g000-g255 without control |
| B255 | B001 | → | Manual blue adjustment, use UP/DOWN key to adjust the brightness between b00-b255 without control |
| W255 5 | W001 | → | Manual white adjustment, use UP/DOWN key to adjust the brightness between w00-w255 without control |
| Y255 | Y001 | → | Manual yellow adjustment, use UP/DOWN key to adjust the brightness between y000-y255 without the console |
| I255 | I001 | → | Manual purple adjustment, use UP/DOWN key to adjust the brightness between I000-I255 without the console |

2. Channel table

| 6Channel | The value of the channel | Function description |
|----------|--------------------------|-------------------------|
| CH1 | 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 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 l | The value of 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 |
| | 1-255 | From dark to light open |
| CH10 | 0 | purple off |
| | 1-255 | From dark to light open |