

Technical:

Voltage: AC110-220V 50/60HZ

Power supply: 200W

Light source: 12w*18pcs

Color: RGBW A UV 6in 1

in1 Channel: 6/10/16/108CH

Operation: DMX512, Auto, Sound, Master-slave



LED Stage Lighting Operating Manual

Wall Wash Light

Thank you so much to choose this product; it is adopting the most advanced lamps, which is called LED lamps. It conquers a lot of disadvantages such as power wasting, short using life, high temperature, etc. It has advantages of power saving, long life (it can reach 60,000.00 hours in general circs), high brightness, fresh colors ... It is the best stage illuminating and various effect decorative products.

| Backstage instructions | | | | |
|------------------------|---------|---------|-----------|---------------------|
| Num | Display | | Display | Function |
| 1 | Red | enter-> | R000- 255 | R light current set |
| 2 | GRE | enter-> | G000- 255 | G light current set |
| 3 | BLU | enter-> | B000- 255 | B light current set |
| 4 | WHIT | enter-> | W000- 255 | W light current set |
| 5 | YELL | enter-> | Y000- 255 | Y light current set |
| 5 | PURE | enter-> | P000- 255 | P light current set |
| 6 | Iset | enter-> | 00--66 | current send |
| 7 | Pset | enter-> | P50-250 | Power protection |

Main screen - Features

| | Display | | Display | | Function |
|----|---------|---------|-----------|----------|--------------------------|
| 1 | Addr | enter-> | A001- 512 | | DMX512 Address Code |
| 2 | Chnd | enter-> | 6CH | | DMX512 Channel selection |
| | | | 10CH | | |
| | | | 16CH | | |
| | | | 108CH | | |
| 3 | Shnd | enter-> | Sh01 | | run code 86 type |
| 4 | SLnd | enter-> | Secy | | slave mode |
| | | | Priy | | master mode |
| 5 | LOST | enter-> | HOLd | | Signal hold |
| | | | bLAC | | Black |
| | | | AUTO | | auto run code |
| | | | soun | | voice control mode |
| 6 | SEnS | enter-> | SE00-99 | | Set voice control |
| 7 | SPEd | enter-> | SP00-99 | | run code speed |
| 8 | TEnp | enter-> | t035 | | Temperature display |
| 9 | NAnu | enter-> | Red | R000-255 | R light dimming |
| | | | GREE | G000-255 | G light dimming |
| | | | BLUE | B000-255 | B light dimming |
| | | | UHIT | U000-255 | W light dimming |
| | | | YELL | Y000-255 | Y light dimming |
| | | | PURE | P000-255 | P light dimming |
| 10 | LEd | enter-> | ON/OFF | | Display Settings |
| 11 | FHrs | enter-> | H001 | | working hours display |
| 12 | vEr | enter-> | V10 | | versions display |

DMX Channel Explain

| | 6CH | 10CH | 16CH | 108CH |
|----|-----------|--------------------|----------------------|-------------|
| 1 | R dimming | Total dimming | Total dimming | R1 dimming |
| 2 | G dimming | R dimming | R dimming | G1 dimming |
| 3 | B dimming | G dimming | G dimming | B1 dimming |
| 4 | W dimming | B dimming | B dimming | W1 dimming |
| 5 | Y dimming | W dimming | W dimming | Y1 dimming |
| 6 | P dimming | Y dimming | Y dimming | P1 dimming |
| 7 | | P dimming | P dimming | ... |
| 8 | | Total strobe | Total strobe | ... |
| 9 | | rgb run code | rgb run code | ... |
| 10 | | rgb run code speed | rgb run code speed | ... |
| 11 | | | R Background dimming | R18 dimming |
| 12 | | | G Background dimming | G18 dimming |
| 13 | | | B Background dimming | B18 dimming |
| 14 | | | W Background dimming | W18 dimming |
| 15 | | | Y Background dimming | Y18 dimming |
| 16 | | | P Background dimming | P18 dimming |