THE STAGE LIGHTS

单头双色太空灯

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Essential parameter:

Product name: single-headed, two-color space light description Input voltage: 100-240V, 50 / 60Hz Light head input:

Material aluminum Light-color output: 2600-6000K CRI: 500

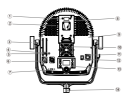
TLCI: >95 Control: Panel control / DMX console wiring control / DMX console 2 46 wireless control

Battery Use Instructions:

Usage amount: V port battery 14,8V/10AH*1 Head nower

Battery life: use about 90 minutes at full power Support for the D-TAP port input

Product mix:



- (I) Battery hanging board
- ② Battery hanging pad button 3 Light bow knob Wireless indicator light

(3) Antenna

® DMX communication interface IN DMX communication interface OUT **#D-TAP port input** 98 Fan

©USB output 5V1A @ Control box body

® Power input port @ Power main switch © Control panel

Safety instruction:

- 1.AC power input must be used by ground wire;
- 2. Water mist is strictly prohibited to enter the lamps
- 3. Never put the input voltage beyond the range of 100-240V: 4. It is strictly prohibited to use lamps under the ambient
- temperature above 55°C or under the sun exposure;
- 5. Check the tightness of the lamp bow before use to prevent the lamp body from sliding and pressing the hand: 6. Do not drop metal objects into the power box to prevent accidents.

Light up lamps:



Connect the power line, insert the power plug into the input interface (shown in Figure 1) and rotate to the right, then connect the power AC line to the mains socket and open the switch to light the lamp.

Interface display introduction:



The LCD boot display progress bar, DMX working mode display, battery symbol display, lock screen symbol display, wireless switch symbol display, wireless domain display, wired data receiving symbol display, and address code display display.

There are eight working modes, including:

GCT mode (brightness percentage display, color temperature display, red and green display);

INTEGRALIZED (brightness percentage display, frequency display of color, saturation percentage display);

Control key description:

Figure 2 The bottom one is the encoder adjustment knob to adjust the numerical / selection menu options in each mode, Click the knob, press

- the lock key in CCT / EFFECT mode, and press the unlock again: > The light touch buttons are MENU, UP, DOWN, OK, 3200K, 5600K;
- > MENU is the menu key, press and enter the menu selection interface; > UP. DOWN is the last and next keys to select menu options / select the

functions to be operated in CCT / EFFECT mode:

- > The OK key, in CCT / EFFECT mode, is used to switch mode, such as pressing the OK key to switch to EFFECT mode and again to switch to CCT mode. In the menu option interface, the determination key is used. and the return key is determined in the function setting interface bit;
- > The 3200K and 5600K keys are the color temperature shortcuts

Model introduction:

Figure 3 is the CCT operation interface with DIM, CCT and CUR adjusted in CCT mode;

- > The adjustment range of DIM is 0-100, step 1; > The adjustment range of CCT is 2600-6000, step 100;
- ➤ The regulation range of CUR is-1.0-1.0 and step 0.1.



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Figure 4 is the EFFECT operation interface, which can adjust DIM. effect mode, CCT, SPEED:

- > The adjustment range of DIM is 0-100, step 1:
- > There are 8 effect modes, namely Welding, Jump, Paparazzi, Cycle, Storm, Flash, TV. Bad Bulb: The adjustment range of CCT is 2600-6000, step 100:
- > The SPEED regulation range is 1-30, with step 1.



Graph 4

Menu introduction:

> The menu interface is shown in Figure 5

There are options for exit, DMX address, DMX mode, wireless switch, wireless domain, wireless solution, backlight brightness, screen out time, language selection, LCD contrast, and factory version.



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> The DMX address setting interface is shown in Figure 6 And the range of adjustment is 1-512 steps to 1.

001 Graphs

> The DMX mode setting interface is shown in Figure 7 When using the remote control of the DMX512 controller, select the overall mode or independent mode according to different requirements which will be detailed later

Unified control IND control

> The wireless switch setting is shown in Figure 8

There are two functions: wireless off and wireless on. When you want to use 2.4G wireless, you must choose to turn on and return.



> The wireless domain setting is shown in FIG 9 After the wireless switch is turned on, the wireless domain is set here, and 0-7 a total of 8 domains can be selected.

Graph 9

> The back brightness setting is shown in Figure 10 And the adjustment range of brightness is 10-100 steps to 1.

Graph 10

> The screen extinguishing time is set as shown in Figure 11

The setting range is 30-120 seconds to 1, and it can also be set to never extinguish screen.



> Language settings is shown in Figure 12 And can be set in Chinese or English.



> The LCD contrast setting is as shown in Figure Figure 13 With a range of 1-9 steps to 1.

Graph 13



Factory Settings:

SX TC V4.5 restore defaults Graph 14 T2:028

> The factory version Settings are shown in Figure 14.

LCD contrast = 5;

In this option, you can see the version number of the current product, the recovery factory Settings function and temperature display. When you click OK to restore the factory Settings, the default parameters are: CCT mode DIM = 100, CCT = 5600: EFFECT Mode DIM = 100, Welaing, SPEED = 5; DMX address = 1: Wireless switch = wireless off: wireless domain = 0:

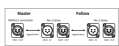
backlight brightness = 30; screen off time = 30; Language = English; Fan: rise to above 50 degrees of the fan began to work, drop to below 50 degrees to stop working.

DMX512 Controller connection mode

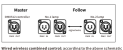
Master and slave: Master and slave channel data are the same, adjust the master device data, the slave light data will change accordingly.



Simple wireless control: turn on the wireless switch of lamp and controller, the wireless switch of controller and lamp are opened and the domain number should be set, the controller wireless scheme is set as a new wireless, both the connection is successful. (Only applicable to original controllers, other console board require a transmitter)



Simple wired control: according to the above schematic diagram, connect thelamp to the DMX512 controller with a signal line, that is, successfully connected.



diagram, the lamp is connected with signal lines, the wireless switch of the controller and the 1 lamp are open and the domain number should be set, the controller wireless scheme is set as a new wireless. both the connection is successful. (Only applicable to original controllers, other console boards require transmitters)



Cable master and slave control: connect the lamps with signal line according to the diagram above, both successfully.

DMX channel definition:

DMX channel definition:

When the DMX address is N.

N + 0 channel control The relationship between DIM data and channel value is DIM = (channel data / 2.55 + 0.5) (consolidation); N + 1 channel controls the relationship between CCT data and channel value is CCT = (2600 + (channel data / 7.5) 100) (consolidation).