

300W Profile

User Manual



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TECHNICAL PARAMETERS

Light source

AC110-240V 50/60 Hz

Power consumption: 250W

LED: 300W imported COB LED

warm + cold white

Optical

Lens angle : 19°/26°/36° optional

CRI>90

Controls

Control mode: DMX512/Manual

Dmx channels : 4CH

XLR in & out: 3-pin

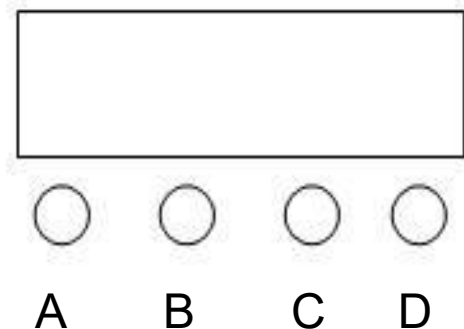
Display:LED display

Weight&Dimension

Size:59x24x25CM

N. W: 10kg

Graphical section:



A. Function key

B. Add key

C. Minus key

D. Confirm key

Operation Instructions: Press function key A to cycle through different functions, press key B or C to modify the parameter value, and press key D to confirm.

LCD keyboard operation instructions

NO.	menu	Menu function	illustration
1	DMX-ADDR 001	DMX512 Address code setting 001	Press the up and down keys to adjust the address code, press the OK key to save.
2	R-DIMMER 255	R Brightness adjustment 255	Press the up and down keys to adjust the LED brightness, and press the OK key to save.。

3	G-DIMMER 255	G Brightness adjustment 255	Press the up and down keys to adjust the LED brightness, and press the OK key to save.。
4	P_STROBE 255	Strobe speed adjustment 255	Press the up and down keys to adjust the strobe speed, and press the OK key to save.
5	DMX-KEEP ON/OFF	DMX Signal hold selection	Press the up and down keys to select whether to keep, and press the OK key to save.
6	BK-LIGHT ON/OFF	Display screen off setting	Press the up and down keys to select, and press the OK key to save.
7	Now temp	Lamp temperature	Measure the current temperature of the lamp bead.

DMX512 channel description

Channel

NO.	function	illustration
Channel 1	Total dimming	(0—255) Total dimming, linear dimming, from dark to light
Channel 2	Strobe	(0—255) Adjust the strobe speed.
Channel 3	R Dimming	(0—255) R Dimming, linear dimming, from dark to light
Channel 4	G Dimming	(0—255) G Dimming, linear dimming, from dark to light

In the address code state, after multiple machines are connected, if there is no console connected, the master-slave connection function can be realized, and one of the devices can be operated, and the other devices in the address d001 state will run the program synchronously with the host. After the console is connected, if the console signal is received, the X on the display will change to V, and the device in the address state can be controlled by the console.

REMARK

The product has perfect performance and integrity packing.

All users should be strictly comply with the warning and operating instructions as stated.

Or we aren't in charge of any result by misusing.

Any damage resulting by misuse is not within the Company's warranty.

Any fault or problem caused by neglecting the manual is also not in the charge of dealers.

Errors and omissions for every information given in this manual excepted.

All information is subject to change without prior notice.