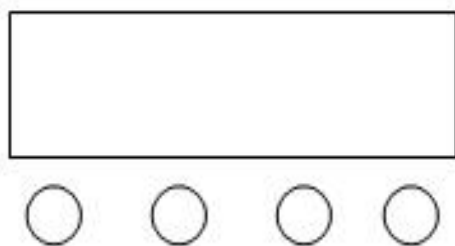


200W Project Spot Light



1. Diagram part:



A B C D

- A. Function
- B. Up
- C. Down
- D. Enter
- E. LCD display

Operation instructions: press function key A will loop out 5 different functional effects, the first two digits of the digital tube represent the current function (refer to the function table). The last two digits represent where the function is located. Address code. Or speed, parameter. Press B or C to modify its parameter value. Press D to confirm.

2. LCD Display window function, (Press D to confirm when the function is selected)

No.	Display	Functions
1	DMX-4CH D: 001	Channel address code, (001—512) B、C Up or Down address code
2	DMX-CH D: 4CH	Channel selection, (4CH/2CH/1CH) B、C Up or Down channel number
3	Gchange D: 099	Flash, (01—99) B、C Adjust speed of flash
4	Voice D: 000	sound control, (00—01) B、C modification sound control mode
5	Color W D: 255	White color selection, (000—255) B、C modify color selection

3. LCD Display window function, (In DMX mode, you can enter by pressing the A function key, and then press the D key to confirm the function when all the functions are selected.)

No.	Functions
1	White current, (20—255) B、C modification current
2	Dimming speed, (000—255) B、C modify dimming speed
3	Temperature setting , (040—070) B、C modification temperature
4	Program flow number

4. DMX512 4 Channel description

No.	Function	Functions
Channel 1	Total dimming	W、 Total dimming, linear dimming, from dark to bright
Channel 2	W dimming	W Dimming, linear dimming, from dark to bright
Channel 3	Total stroboscopic	W Total stroboscopic, from slow to fast
Channel 4	Function select	0—20: No; 21—200: Flashover and speed; 201—255: Sound control

5. DMX512 2 Channel description

No.	Function	Functions
Channel 1	Total dimming	W、 Total dimming, linear dimming, from dark to bright
Channel 2	Total stroboscopic	W Total stroboscopic, from slow to fast

6. DMX512 1 Channel description

No.	Function	Functions
Channel 2	Total dimming	W、 Total dimming, linear dimming, from dark to bright

5. Functional characteristics :

The operation is very simple, humanized design, dimming no flicker, jitter phenomenon, etc. Can be adapted to photography, television stations and other strict lighting requirements.