

WASHZOOM 360



CE   IP20 t_a 40°C t_c 150°C

User Manual

KEEP THIS MANUAL FOR FUTURE NEEDS

Technical parameters:

Electricity: AC100V-240V

Frequency :50 Hz-60Hz

Total power :450 W

fuse :7 A

Lamp Power: W 320

Color temperature: K 8500

Average life: H 2000

Control signals: DMX512 of international standards

Appearance: High temperature resistant plastic + molded alloy material

Colour: Black

Class of protection: IP20

KG net

Function Description:

1. international standard control signals: DMX512

Number of 2. links :15 CH.

3. number of motors :3 mute motors

4. LCD 650000 color touch TFT interface, easy to operate, beautiful interface, interface can be 180 degrees reverse display.

5.X axis horizontal rotation 540°C, Y axis vertical rotation 270°C, with automatic correction positioning.

6.X,Y shaft operation can be adjusted and micro, software with correction positioning function, high accuracy!

7. dimming :0-100% linear adjustment.

8. stroboscopic: stroboscopic speed (1-30 beats per second), complete linear dimming and variable stroboscopic speed.

9. focusing: using optical combination, the effect is far better than the usual dyeing lamp, can project high-definition effect.

10. Superheating intelligent protection

11. Intelligent dimming control (extended life of lamp source)

Connection of DMX512 signals:

Menu Description

System settings

DMX address 002 confirm modification by confirmation key, select DMX address by upper and lower key, reconfirm, return exit. .

2, the encoder closes through the confirmation key to confirm the modification, then up and down select close / open, reconfirm, return exit.

3, X reverse close through the confirmation key to confirm the modification, and then up and down select close / open, reconfirm, return exit.

Y reverse close confirm modification by confirmation key, then select close / open up and down, reconfirm, return exit.

Mode of operation

Run mode DMX confirm modification by confirmation key, select run mode by up and down key, reconfirm, return exit.

Channel selection 16 CH

Display Boundary Settings

Language selection Chinese through confirmation key confirmation modification, up and down key selection language, reconfirm, return exit.

Reverse display settings close through the confirmation key to confirm the modification, up and down key selection open, reconfirm, return exit.

Channel mode

Channels		
1	X axis (horizontal)	000-255
2	Y axis (vertical)	000-255
3	XY speed	000-255
4	Total dimming	000-255
5	Hong (R) Group I	000-255
6	Green (G) Group I	000-255
7	Blue (B) Group I	000-255
8	Bai (W) Group I	000-255
9	Frequency flash	000-255
10	Focus	000-255
11	Functional mode	000-255
12	Functional mode speed	000-255
13	X axis fine tuning	000-255
14	Y axis fine tuning	000-255
15	Reset	000-249 Invalid 250-255 reset