

Specification

Power supply	AC-220V, 50HZ
Power consumption:	20W
Led	RGB,6pcs 3W
Dimmer	0-100% electronic dimming, program select color,
Colors	RGB mixing color
Channels	6CH / 4CH / 1CH selectable
Control modes	DMX-512, Master slave, sound, auto run.

Displayer control

A 001-A512	6chs	DMX-512 address
H001-A512	4chs	DMX-512 address
h001-A512	1 chs	DMX-512 address
AX X-A1 1-A1 1-		red light
A1 9-		motor from fast to slow
A2 1-A2 1-		green light
A2 9-		motor from fast to slow
A3 1-A3 1-		blue light
A3 9-		motor from fast to slow
A4 1-A4 1-		red,green,blue 3 colors change
A4 9-		motor from fast to slow
A5 1-A5 1-		7 color change
A5 9-		motor from fast to slow
A6 1-A6 1-		change mode 1
A6 9-		motor from fast to slow
A7 1-A7 1-		change mode 2
A7 9-		motor from fast to slow
So 1-So 1-		sound control color change ,motor run(speed depends on A1-A7)
So 2-So 2-		sound control white color glint.(speed depends on A1-A7)
		motor run,auto run

Dmx control:

6chs	0-255	details
1 strobe	0-5	all light
	6-255	strobe from fast to slow
2 Red	0-255	Red linear dimming,from dark to light
3 Green	0-255	green linear dimming,from dark to light
4 Blue	0-255	blue linear dimming,from dark to light
5 motor change speed	0-5	motor static
	6-127	motor clockwise
	128-255	motor bi-direction rotation
6 auto run 1	0-25	open CH1-CH5
	26-227	programmed .CH1-CH5 off

227-255	sound mode, speed can change
---------	------------------------------

4chs	0-255	details
1 Red control	0-255	linear dimming from dark to bright
2 Green control	0-255	linear dimming from dark to bright
3 Blue control	0-255	linear dimming from dark to bright
4 motor change speed	0-5	motor static
	6-127	motor clockwise
	128-255	motor bi-direction rotation

1ch	0-255	details
6 auto run	0-25	off
	26-200	programmed
	227-255	sound mode, speed can change

Warm Tips

1. 4 digital display ,have dmx 512,sound ,auto run,you can use dmx controller to connector many lights together
2. can be fixed in any position, but the distance between the lamps and the person or thing better be more than 1 meter, and to ensure fix stable, the lamps should be safe ground.
3. Be sure the voltage is the same as your surround voltage,if fix well,then can connect with power and light on
4. Use 3xlr input and output dmx cable to connect each light together ,this is the way use controller to control light

Maintenance

Before doing maintenance,please be sure lights is power off,it is recommended that use quality glass cleaner to accommodate cloth cleaning, in any case are not allowed to use alcohol or chemical solvents, internal use of the lamps vacuum cleaner at least once a year clean.good maintenance will max the light output and longer the life of light

Warning

No disassemble or modify the light

No water,liquid or steel inside light

No install in high temperature environment

At least 2 meter far away from flammable materials,no beam direct to the flammable materials

No eye direct to the beam,or damage to eye

Make sure cut the power before open or repair the light every time