

## Specification:

Voltage: AC100-240V 50-60Hz

Power Consumption: 60W

Light Source: 3PCS\*10W RGBW 4IN1 CREE LED

Rotation angle: Pan: infinite rotation

Tilt: 200 degree

Control Mode: Auto, Sound, DMX512, Master-slave

Channel: 12CH

Packing size: 30\*28\*30CM

Net Weight: 4.7kg

**WARNING:** This product has been added watching-dog program, please don't knocking-out the main-board without authorization. If the human factors cause the watching-dog protection phenomenon(cannot turn on), it is not under the situation of warranty.

LED Stage Lighting Equipment User Manual

# LED Three Head Infinite Beam Light



Please read the instruction carefully before use

Thanks for using our LED Stage Lighting Equipment. Before using, please read the instruction carefully. The instruction include important installing and using information. Please use the fixtures following the instruction and keep the user manual properly.

Our product use engineering plastic shell which is new, beautiful and can bear high temperature and high hardness metal body. Our product strictly follow the standard of CE and CCC to design and product. It's conform to the international standard DMX512 signal protocol. It's can be use alone or connection together. It's have rotation fast, low noise and multifunctional as the product's feature. It's special for KTV, Dance hall, Night club, Bar and so on.

Please open the package carefully. After knocking-out the packaging, please checking whether the product have damage during shipping. And checking whether the following content is complete.

### Digital Display and Function Keys Parameter:

MODE	UP	DOWN	ENTER	Function
A001--A512	+	-	Storage	DMX512 Mode(A001 is the Slave Mode)
CH12--CH13	+	-	Storage	Channel Option(CH13 Leaving Factory Spare)
AU01--AU02	+	-	Storage	Auto Mode(01 Group Auto, 02 Single Auto)
SNON--SNOF	+	-	Storage	Sound Mode(ON:Open, OF:Close-DMX model)
RPON--RTOF	+	-	Storage	X Axis Dynamo rotates forward or reverse option
RTON--RTOF	+	-	Storage	Y Axis Dynamo rotates forward or reverse option
RDON--RDOF	+	-	Storage	Digital tube positive or negative display option
DFON--DFOF	+	-	Storage	Restore the factory default settings

**Note: Hosts can Auto or Sound when it's in slave mode.**

### Channel Control Parameter:

Channel	Value	Control
1 CH	0	X axis infinite forward rotation
	1--254	X axis position
	255	X axis infinite reverse rotation
2 CH	0--255	X axis speed adjust(0 fast--255 slow)
3 CH	0--255	Y A axis position
4 CH	0--255	Y B axis position
5 CH	0--255	Y C axis position
6 CH	0--255	Y axis speed adjust(0 fast--255 slow)
7 CH	0--100	DMX512 Mode
	101--150	Group Auto Mode
	151--200	Single Auto Mode
	201--255	Sound Mode
8 CH	0--255	Strobe speed adjustment (CH7<100, 00 fast-- 255 slow; at the same time, controlled by CH9-CH12 channel brightness adjustment )
9 CH	0--255	Red color brightness adjustment(00 close--255 bright)
10 CH	0--255	Green color brightness adjustment(00 close--255 bright)
11 CH	0--255	Blue color brightness adjustment(00 close--255 bright)
12 CH	0--255	White color brightness adjustment(00 close--255 bright)

