

USER'S MANUAL

LED Beam 8x12W RGBW



Maintenance

1. Please keep the light in dryness and avoiding use in wet place.
2. Using intermittently can be extended the life.
3. Attention to clean the fan and lens usually in order to get the ventilating effects and lighting effects better.
4. Please do not wipe the crust using organic menstruum for avoid to damaged the product.

Statement

The product has well capability and intact packing when leave factory, All of the user should comply with above warning item and manual, any misuse cause of the damages are not included in our guarantee, and also can't be responsible for any malfunction & problem owing to ignore the manual. Please forgive that we will not be notice for technical change

Attention Item

1. For guarantee the life of product, please do not put it on the wet place and not use it the place over 40 degree.
2. Please don't lay the product on the un-fixable or shakable place.
3. Ask for the professional to maintain the product in order to avoid the danger of get an electric shock.
4. Power supply should not be changed over +&-10% while the light is using, it will be decreased the life of lamp if the power is too high, but it will be influenced the luminosity if the power is too low.
5. After power off, if it is need used again, please cool down over 20 minuter.

6. Please look round the manual for ensure the product can be used normally.

Display Control Instruction

Display	Value	Function
8001	0-255	38 channel mode
6001	0-255	9 channel mode
AU01	Au01	Effect 1
	Au02	Effect 2
	Au03	Effect 3
	• • •	• • •
	Au22	Effect 22
SP01	43108	Speed adjustment
rPoF	OFF	Positive motor
	ON	Motor reversal
P000	0-255	Motor deflection angle

Product Introduction

- * Power Supply: AC90--275V, 50--60HZ
- * Power consumption: 8x12W
- * Fixing lamp: LED RGBW
- * DMX-Control-channels: 9/38 DMX Channels
- * Shuttle: Flash rate: 0--10HZ
- * Dimmer: 0-100% mechanic dimmer
- * Long Lifespan LEDs (more than 60,000 hours)

DMX Channel Summary- (d) 38 Channels Mode

Channel	Value	Function
1	0-255	Horizontal operation
2	0-255	Horizontal speed
3	0-10	no effect
	11-20	Built-in effect 1
	21-31	Built-in effect 2
	32-42	Built-in effect 3
	43-53	Built-in effect 4
	54-64	Built-in effect 5
	65-75	Built-in effect 6
	76-86	Built-in effect 7
	87-97	Built-in effect 8
	98-108	Built-in effect 9
	109-119	Built-in effect 10
	120-130	Built-in effect 11
	131-141	Built-in effect 12
	142-152	Built-in effect 13
	153-163	Built-in effect 14
	164-174	Built-in effect 15
	175-185	Built-in effect 16
	186-196	Built-in effect 17
197-207	Built-in effect 18	
208-218	Built-in effect 19	
219-229	Built-in effect 20	
230-240	Built-in effect 21	
241-250	Built-in effect 22	
251-255	Voice control effect	

4	0-255	Built-in effect speed
5	0-255	Total dimming
6	0-255	Strobe
7	0-255	BAR1 R dimming
8	0-255	BAR1 G dimming
9	0-255	BAR1 B dimming
10	0-255	BAR1 W dimming
11	0-255	BAR2 R dimming
12	0-255	BAR2 G dimming
13	0-255	BAR2 B dimming
14	0-255	BAR2 W dimming
• • •	• • •	• • •
35	0-255	BAR8 R dimming
36	0-255	BAR8 G dimming
37	0-255	BAR8 B dimming
38	0-255	BAR8 W dimming

DMX Channel Summary-(g)9 Channels Mode

Channel	Value	Function
CH1	0-255	Horizontal operation
CH2	0-255	Speed adjustment
CH3	0-255	Built-in effects
CH4	0-255	Built-in effect speed adjustment
CH5	0-255	Total dimming
CH6	0-255	Red dimming
CH7	0-255	Green dimming
CH8	0-255	Blue dimming
CH9	0-255	White dimming