4 EYE COB PAR WHITE & WARM WHITE

LED stained light



user's guide

Please read through this lamp before using it

CATALOGUE

•	Unboxingtocheckthe
•	ProductIntroduction 02 pages
•	Product parameter
•	Theinterfaceshowsthe 02 pages
•	Operationanddescriptionofthe Page 03
•	6. ChannelTable05 pages
•	7.commonfaultanalysisandfaulttroubleshootingscheme06
	pages
•	Viii. Notes: 06 pages

• IX. Statement of..... 06 pages

First of all, thank you for choosing your products. Please read this instruction manual carefully and completely, and keep it properly for reference in use.

First, open the box inspection

When receiving the product, please carefully take and put it, check whether the product has any damage caused by transportation, and check the following accessories: lamps------4 sets / box manual warranty card------1 copy \Box_{x} product presentation

This lamp is made of new cast aluminum shell, beautiful shape, smooth, fully reflect the characteristics of modern lamp products. The products are designed and produced in strict accordance with CE standards, and fully conform to the international standard DMX512 protocol. They can be controlled by a single station or used by each other, and can adapt to photography, photography, TV stations and other strict lighting requirements.

1. Power: 200W

2.LED beads: 4*50w cob beads

3. Lens angle: conventional 25°

4. Color temperature: 3000K-6500K

5. Strobe: random strobe, beating in order, strobe effect (random strobe, beating in order, strobe effect)

6. Heat dissipation: completely cooled by convection through the heat sink 7. Novel design of aluminum casting shell, high-strength tempered glass, streamlined appearance design

8. Control mode: DMX-512 control operation, master-slave mode, single-machine mode, and voice control mode

9. Display: LED digital tube button dial code

10. channel:8CH

- 11. Integrated dimming: 0-100%
- 12. Strobe: electronic strobe 1-25 fps / s
- 13. Product size: 280x220x310mm

14. Carton package size: 530x530x390mm (4 pack)

four. Interface display

- 1. The MENU menu
- 2. UP value
- 3. DOWN, with decreasing values
- 1 2 3 4 4. ENTER Confirmation



$\boldsymbol{\Xi}_{\boldsymbol{\nu}}$ Operation and description:

MENU	UP	DOWN	Increase the range value	function declaration	ENTER
800 I			ADD 1 AS 12	Set the address code	
FFO I			6660	Various colors change randomly, the larger the 01~50 value, the faster the	
C C O 1	Use	r r c n	Various colors flash randomly, the larger the 01~50 value, the faster the flash	The ENTER key confirms	
БЕБЕ	the L DOW keys		БЕБЕ	Sound control mode	
SED 1			SFOI SFSO	The color is all bright (white light) flashing	
dE00			de 0 0	Various colors change randomly	
000			ruuu ‡	Red dimming.000~255 The larger the value,	
rüüü			r255	the greater the	

MENU	UP	DOWN	Increase the range value	function declaration	ENTER
6000	Use the UP or DOWN keys.		6000 6255	Green dimming.000~255 The larger the value, the greater the brightness.	
6000			6000 6255	Blue dimming.000~255 The larger the value, the greater the brightness.	The ENTER key confirms
<u>0000</u>			0000 0255	White dimming.000~255 The larger the value, the greater the brightness.	and saves the current value.
9000			9000 9255	Yellow dimming.000~255 The larger the value, the greater the brightness.	

Vi. Channel Table:

order number	function	explain		
Channel	Total	Linear dimming, from dark to bright 000-255		
1	dimming			
Channel	Is white	Dimmming, linear dimming, from dark to		
2		bright 000-255		
Channel	Is white	Dimmming, linear dimming, from dark to		
3		bright 000-255		
Channel	Warm	Dimmming, linear dimming, from dark to		
4	white	bright 000-255		
Channel	Warm	Dimmming, linear dimming, from dark to bright 000-255		
5	white			
Channel	Total	Strobe speed of 000-255		
6	frequenc			
	y flash			
Channel	FS	050: DMX eight-channel control		
7		51100: jump		
		101150: Gradient		
		151200: pulse change		
		201255: Sound		
Channel	Function	Functional speed, from slow to fast 000-255		
8	al speed			

Seven, the common fault analysis and fault troubleshooting scheme

fault phenomenon	failure cause	processing method	
------------------	---------------	-------------------	--

1. The display screen of the lamp is not bright, and the fan does not operate	 Whether the power supply is normal Whether the line is correct 	① Correct access to the power supply
2. A lamp is not controlled by the signal	 The address code is correct Whether the signal line is well connected 	 Set the correct address code Connect the signal line correctly
3. A certain lamp or a few color lamp beads are not bright	1. One of the lamp beads may burn out	(1) renewal

VIII. Notes:

The installation and debugging shall be carried out by professional personnel

The surface of the lamps should not be wiped with dilute solvents such as alcohol

The ambient temperature of lamps should not exceed 40°C, away from fire and flammable items, do not let water wet the lamps

The hanging installation must be equipped with a lamp hook and a safety rope that can carry 10 times the weight of the lamp itself

This lamp shall be kept dry to avoid working in a wet environment.

9. Statement

This product in the factory, the performance is intact, complete packaging. All users shall strictly observe the warnings and operating instructions stated above, any damage caused by misuse is not covered by the Company's warranty and the failure and problems caused by the neglect of the operating manual.