



YELLOWRIVER
MAKE YOUR STAGE TO BE MORE EXCELLENT

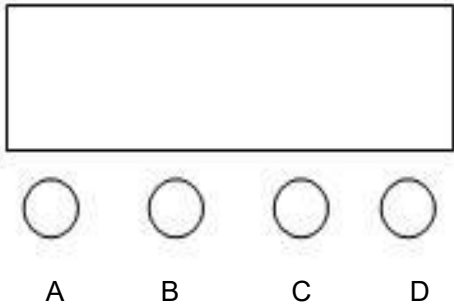
**OUTDOOR LED BLINDER 2 4IN 1
(MODEL: YR-DIPE100Q*2)**



User Manual

Please read these instructions carefully before use

1. **DIAGRAM:**



- A. MENU
- B. UP
- C. DOWN
- D. ENTER
- E. LED DISPLAY

There are eight different function effect when press A , first two digits represent the current function (see menu). the last two digits represent the function of Address code or speed, Press B or C can modify the parameter values. Press the D key to confirm.

2. **LED digital window function control table** (all the functions are selected and then press the D key to save confirm)


NO.	Digital	Function Description
1	A001	12CH address code , (001—512) address code numbers
2	12ch-8ch-6ch-4ch	CH selection (12CH,8CH, 6CH、 4CH)
3	CC99	Jump change, (00—99) change speed
4	CP99	Gradual change , (00—99) change speed
5	dE99	Pulse change (00—99) change speed
6	R255	(000—255) select RED
7	G255	(000—255) select GREEN
8	B255	(000—255) select BLUE
9	W255	(000—255) select WARM WHITE

3. DMX512 CH Description (8CH)

NO.	Function	Description
CH1	DIMMER	Total dimmer,linear dimmer, from dark to bright
CH2	STROBE	Total strobe, from slow to fast
CH3	FUNCTION SELECTION	0—5:empty; 6—100:jump change; 101—200:gradual change; 201—255:pulse change
CH4	SPEED OF FUNCTION	Speed of function, from slow to fast
CH5	R dimmer	linear dimmer,from dark to bright
CH6	G dimmer	linear dimmer,from dark to bright
CH7	B dimmer	linear dimmer,from dark to bright
CH8	W dimmer	linear dimmer,from dark to bright

4. DMX512 CH Description (12CH)

CH	function	description
CH1	DIMMER	Total dimmer,linear dimmer, from dark to bright
CH2	STROBE	Total strobe, from slow to fast
CH3	FUNCTION SELECTION	0—5:empty; 6—100:jump change; 101—200:gradual change; 201—255:pulse change
CH4	SPEED OF FUNCTION	Speed of function, from slow to fast
CH5	R1 dimmer	Red 1 0-100%
CH6	G1 dimmer	G1 0-100%
CH7	B1 dimmer	B1 0-100%



合格证

Certification

产品名称: _____
Item Name

产品型号: _____
Item NO.

检验员: _____
Inspector

检验日期: _____
Inspection Date

执行标准: GB7000 · 217-2008
Implementation Standards

本产品经检验合格, 准予出厂!

This product passed the inspection

广东雅格莱灯光音响有限公司
Guangdong YaGe Lai Lighting & Audio Limited

全国电话: 400-618-4388
Tel:400-618-4388

保修卡

Protection to Fix Card

非常感谢您使用我们的产品

1.本产品从购买日起, 正常操作使用并未经拆修, 经保修人员确认属产品大质量问题, 一年内享受保修服务(其中光源为易耗品只享受三个月保修), 在作保正常情况下均提供维修。

2.保修卡在您购买时予填写, 保修卡无本公司保修章无效。产品维护时请带保修卡。

Very thank you for using our products

1. From the date of purchase, if the product is operated correctly without disassembling and fixing, at the same time, the quality problem was confirmed by our after-sale service department, we will offer maintenance service at any time under any normal situation within one year.

2. The warranty card should be filled in at the time of purchase. The warranty card is invalid without our company's warranty seal. Please bring the warranty card when maintaining the product.

顾客姓名 Customer Name	购买日期 Purchasing Date	产品型号 Product Model	购买商 Purchaser

保修记录:
Warranty record:

广东雅格莱灯光音响有限公司
Guangdong YaGe Lai Lighting & Audio Limited
地址: 肇庆市高新区大旺大道1号肇庆万洋众创城10
Address: C10, Wanyangchuangcheng No. 10, Dawang Avenue, Dawang High-tech Zone, Zhaoqing City, Guangdong Province

CH8	WW1 dimmer	WW1 0-100%
CH9	R2 dimmer	R2 0-100%
CH10	G2 dimmer	G2 0-100%
CH11	B2 dimmer	B2 0-100%
CH12	WW2 dimmer	WW2 0-100%

5. DMX512 CH Description (6CH)

CH	function	decription
CH1	R dimmer	Red 0-100%
CH2	G dimmer	Green 0-100%
CH3	B dimmer	Blue 0-100%
CH4	WW dimmer	Warm white 0-100%
CH5	Master dimmer	Total brightness 0-100%
CH6	Strobe effect	000– 010 No function 011 – 255 Strobe with increasing speed 0-100%

6. DMX512 CH Description(4CH)

NO.	Function	Description
CH1	R dimmer	linear dimmer,from dark to bright
CH2	G dimmer	linear dimmer,from dark to bright
CH3	B dimmer	linear dimmer,from dark to bright
CH4	W dimmer	linear dimmer,from dark to bright

7. RDM Description

NO.	Function	Description
1	Feedbackaddress code)	Change freely is available
2	Feedback (CH mode)	Change freely is available

3	Feedback(fixture temp.)	Change freely is not available
---	-------------------------	--------------------------------

7. BACKGROUND MENU(In A001 mode, press the menu key for 3 seconds to enter, press the menu key to save and exit)

NO.	Digital	Function Description
1	R235	R235 red current, (020-255) default 235
2	G235	G235 green current, (020-255) default 235
3	B235	B235 blue current, (020-255) default 235
4	o235	o235 warm white current, (020—255) default 235
5	n255	n255 Total power limit, (050—255) default value (255 is not limited)
6	LEdF	LEdF master background setting parameters) do not push the default value to the slave (LEdF) LEdO host pushes to the slave to update the background parameters of the slave Note: The signal line between the master and the slave is connected and powered on. The slave is set to DMX512 mode. After the master enters this option, the master should not rush to exit and wait for the slave light to flash to indicate that the slave is updated successfully. At this time, the master can exit.
7	LoAd	LoAd LoAd does not restore the factory default value (LoAd) LdEd restores the factory settings Note: After entering LdEd, LdEd will flash to prompt whether to restore the factory settings. After entering LdEd, the menu is not cycled. Press the D key to save and exit LdEd to take effect. If you do not need to restore the factory settings, you can press the B key or the C key in LdEd

		mode to return to LoAd, and the menu can continue to cycle in LoAd mode. (The current value will not be restored after restoring the factory settings).
8	F-04	Dimming refresh frequency (01k—25k) hz default value (4khz) Note: If the frequency is too low, the shooting may flicker but the dimming will be better. If the frequency is too high, the dimming may not be good but the shooting will not flicker, so the setting frequency depends on the scene
9	C-55	Fan start-up temperature setting, default value (55)
10	doFF	doFF dmx512 section signal does not maintain (the light enters the light-off state after the section signal) default value (doFF)
		don- dmx512 segment signal hold (after the segment signal, the light maintains the state before the segment signal)
11	Eon-	EoFF EoFF Display backlight is always on (EoFF)
		Eon- enters screensaver after 45 seconds of display backlighting
12	16bt	16bt 16-bit dimming mode (soft dimming without flickering, and dimming speed will slow down) default value (16bt)
		-8bt 8-bit dimming mode (the dimming is a bit flickering, and the dimming speed is synchronized with the console value change speed)

phenomenon, etc.Can adapt to photography, television, etc. Occasions which are strict in light.

10. Technical parameters:

Rated voltage: AC220V-240V (50/60HZ)

Rated frequency: 50/60 Hz

Total power: 250W

Light source: 2 PCS 100W 4-in-1 LED

Life: 50,000 hours

Color: Red, green, blue, warm white

Dimming: 0-100% linear dimming

Stroboscopic: stroboscopic 0-25Hz

IP protection level: Outdoor IP65

Light Angle: 50 degrees

Control signal: international standard DMX512 signal

Number of channels: 12CH /8CH/6CH/4CH

Control mode: Master - slave, self - walk, standard DMX512

Heat dissipation mode: Heat dissipation itself

Heat dissipation control: motherboard intelligent temperature control system, automatic over temperature protection

Material: Aluminum

Chassis color: black

Operating environment: -20°C to 40°C

Gross weight: 7.3Kg

9. Features:

Operation is very simple, press any key to light the display , screen turn off after 10 seconds, humanized design, dimming flicker-free, no dithering