

# **Outdoor LED Par Light**

## 7X15W RGBW 4in1 LED



#### **USER MANUAL**

Thank you very much for choosing our product. For safety purpose, please read this manual carefully before your operation. This manual included installation and using information. Please install and operate it according to this manual.



# **Part 1 Product**

#### 1.1 Product introduction

This product is designed for outdoor/indoor use. Suitable applications include wash or effect lighting for architectural, stage or nightclub applications. This product can also be installed for use in signage and advertising using the dynamic functions available with DMX512 control. Direct input of DMX512 signal allows the units to be controlled from any DMX512 controller. This product can be operated as a single unit or in multiple units for large applications.

## 1.2 Technical Specifications

Input voltage: AC100-240V, 50/60Hz

Rated power: 105W

Light source: 7\*15W high power LED (4 in 1 RGBW)

Channel:5/8 channels

Color mixing: RGBW color mixing, colorful infinite change

Strobe: 0-20Hz

Control: international standard DMX512

Lens angle: 25°

Display: OLED function menu with 4 buttons

Heat dissipation: intelligent temperature control, active

Maximum ambient temperature 40° C Minimum ambient temperature -20° C Maximum case temperature 65° C

Power connection IP65 Seetronic power connectors input/output Data connection IP65 Seetronic DMX connectors input/output

LED life: 50.000-100.000 hours

Waterproof rating: IP65 Net weight: 3.5kg

#### Features:

4 dimming curves, high standard linear dimming

Exquisite die-cast aluminum housing, IP65 protection level, suitable for outdoor performances

Silent operation, no flicker output



Unique structure design, excellent natural heat dissipation effect

Double hanger design, convenient for air suspension and ground placement DMX control, RDM intelligent control.

Features and advantages: Adopt waterproof sealing design, high color purity, special optical design, more uniform light effect, waterproof grade IP65. Suitable for various indoor and outdoor performances, environmental art lighting, outdoor lighting and other dyeing and lighting effects.

# 1.3 Safety Warning IMPORTANT:

ALWAYS READ THE USER MANUAL BEFORE OPERATION. PLEASE CONFIRM THAT THE POWER SUPPLY STATED ON THE PRODUCT IS THE SAME AS THE MAINS POWER SUPPLY IN YOUR AREA.

- This product must be installed by a qualified professional.
- Always operate the equipment as described in the user manual.
- A minimum distance of 0.5m must be maintained between the equipment and combustible surface.
- The product must always be placed in a well ventilated area.
- Always make sure that the equipment is installed securely.
- DO NOT stand close to the equipment and stare directly into the LED light source.
- Always disconnect the power supply before attempting and maintenance.
- Always make sure that the supporting structure is solid and can support the combined weight of the products.
- The earth wire must always be connected to the ground.
- Do not touch the power cables if your hands are wet.

#### **ATTENTION:**

- This product left the place of manufacture in perfect condition. In order to maintain this condition and for safe operation, the user must always follow the instructions and safety warnings described in this user manual.
- Avoid shaking or strong impacts to any part of the equipment.
- Make sure that all parts of the equipment are kept clean and free of dust.
- Always make sure that the power connections are connected correct and secure.
- If there is any malfunction of the equipment, contact your distributor immediately.
- When transferring the product, it is advisable to use the original packaging in which the product left the factory.
- Shields, lenses or ultraviolet screens shall be changed if they have



become damaged to such an extent that their effectiveness is impaired.

 The lamp (LED) shall be changed if it has become damaged or thermally deformed.

# **PART 2 INSTALLATION**

#### 2.1 Mounting:

#### 2.1-1 Hanging

The product can be mounted in a hanging position using the supporting bracket. The bracket should be secured to the mounting truss or structure using a standard mounting clamp. Please note that when hanging the unit a safety cable should also be used

#### 2.1-2 Upright

The product can be mounted in an upright or sitting position using the supporting brackets.

#### NOTE:

The product can be mounted at any angle and in any position. It is possible to further adjust the angle of the product using the two adjustment knobs located on the side of the fixture.

#### 2.2 Special construction for DMX connection.

- At last fixture, the DMX cable has to be terminated with a terminator to reduce signal errors. Solder a 120-ohm 1/4W resistor between pin 2(DMX-) and pin 3(DMX+) into a 3-pin XLR-plug and plug it in the DMX-output of the last fixture.
- ☆ If the controller is 5-pin output, it's necessary to use an adaptor to transfer signal from 5-pin output to 3-pin XLR-plug or you can connect cables as following:

3-PIN TO 5-PIN CONRERSION CHART

Conductor	3 Pin Female (Output)	5 Pin Male (Input)
Ground/Shiele	Pin 1	Pin 1
Data (-) signal	Pin 2	Pin 2
Data (+) signal	Pin 3	Pin 3
Not used		Pin 4
Not used		Pin 5

# **PART 3 Display Panel Operation**



## 3.1 OLED Display panel menu instruction

MENU	$\circ$	UP
ENTER	$\circ$	DOWN

[MENU] menu selection or return to previous menu.

**[UP]** press [UP] through the menu list to increase/change the value of the current function.

**[DOWN]** press [DOWN] through the menu list to decrease/change the value of the current function.

[ENTER] confirm & quit out current function setting.

3.2 Display panel operation instruction

3.2 Display parier operation instruction				
Menu	Sub-M	enu	Description	
DMX Address	A.(001-512)		DMX address 001-512	
	Manual		Manual Mode	
	DMX1		5CH Mode (default)	
Mode	DMX2		8CH Mode	
	Auto		Auto Mode	
	Define		Define Mode	
	Red		Red	
	Green		Green	
	Blue		Blue	
Color	Cold		Cold White	
	Pink		Pink	
	Yellow		Yellow	
	Cian		Cian	
	Amber		Amber	
	Warm		Warm White	
	White		Day White	
Color fine	Red	0-255	Red color fine, 0-255	

# **BRIGHTSUNPRO**

## https://www.pro-stagelighting.com

<u>intepotity www.pro-otagongrang.oo</u>			3 3 3 3
	Green	0-255	Green color fine, 0-255
	Blue	0-255	Blue color fine, 0-255
	White	0-255	White color fine, 0-255
Dimmer	0-255		Dimmer,0-255
Strob	0-20		Strobe, 0-20, slow to fast
	3 Auto color	T.(00-99)	3 colors change (0-99), Slow to fast
	7 Auto color	T.(00-99)	7 colors change(0-99), Slow to fast
Auto prog	7 color fade	T.(00-99)	7 colors fade, 0-99, slow to fast
	Strobe 1	T.(00-99)	Strobe 1 , 0-99, slow to fast
	Strobe 2	T.(00-99)	Strobe 2 , 0-99, slow to fast
Display INV	0		Display Positive
	180		Display Reverse
	ON		Display keep ON
Display OFF	30s		Display OFF after 30s no operation
	60s		Display OFF after 60s no operation
Reset	NO		No function
	YES		Parameter restore to factory value
Info	RGBW/V1.8		Software version

## 3.3 DMX Channel instruction

## **5 Channels Mode**

Channel	Function	DMX Value	Description
1	Dimmer	0-255	Dimmer,0-100%
2	Red	0-255	Red dimming,0-100%
3	Green	0-255	Green dimming,0-100%
4	Blue	0-255	Blue dimming,0-100%



White

https://www.pro-stagelighting.com

0-255 White dimming,0-100%

## 8 Channels Mode

5

Channel	Function	DMX Value	Description
1	Dimmer	0-255	Dimmer,0-100%
2	Red	0-255	Red dimming,0-100%
3	Green	0-255	Green dimming,0-100%
4	Blue	0-255	Blue dimming,0-100%
5	White	0-255	White dimming,0-100%
6	6 Strobe	0-13	No function
0		14-255	Strobe from slow to fast
	7 Auto Mode	0-9	No function
		10-99	Color Macro(Hue), level 90
		100-139	3 colors change
7		140-179	7 colors change
		180-209	7 Colors Fade
		210-229	7 Colors Strobe 1
		230-255	7 Colors Strobe 2
8	Auto Speed	0-255	Auto speed, slow to fast