# WATERPROOF PAR 20 x 22w RGBW





Important reminder: In order to use the lamp correctly, please read all the terms of this manual carefully. Please keep the instruction manual properly in case you need it from time to time.

# 1 Before you start

## 1.1 open box to check

Thank you for using our products, please read this instruction manual carefully and completely, and keep it in a safe place for reference during use. This instruction manual contains important information about the installation and use of high-power PAR lights. Please strictly abide by these related instructions during installation and use.

When you receive the product, please check whether the product is damaged due to transportation.

### 1.2product description

This 200W high-power 22-piece par light is made of cast aluminum housing. It is beautiful in appearance, efficient and energy-saving, durable, and suitable for indoor use. The products are designed and produced in strict accordance with CE standards and conform to the international standard DMX512 protocol. They can be controlled by a single unit or can be controlled by each other. They are suitable for large-scale theatrical performances, theaters, studios, and other places.

#### 1.3product features

1.3.1 With the function of smooth dimming curve, the dimming process has no flicker and no jitter, and the dimming speed can be adjusted by the push rod.

1.3.2 The built-in temperature sensor automatically adjusts the light output intelligently according to the temperature, so as to effectively prevent the lamp from overheating and crashing.

1.3.3 With power supply and DMX512 signal indicator, it can monitor the working status.

1.3.4 LED display with 4 control buttons.

1.3.5 The button and digital tube display can be inverted.

1.3.6 The power line and signal line are connected hand in hand.

1.3.7 The use of reflective cups can project a uniform spot.

The general performance of the product:

- \* Dimming 0-100%
- \* Strobe
- \* Self-propelled program
- \* Protection grade IP65
- 1.4Product specification

**Technical Parameters:** 

22pcs 20W 5050 RGBW Leds, and the CRI of white led is 92, total leds power is 440W, the single color power can be 110W, the power Consumption of this light is 150W 50,000-hour service life, low power consumption 25 ° projection beam Angle The aluminum die-casting structure is designed to achieve the optimal cooling system Infinite color mixing system and rainbow effect 16.7 million additive color little full saturation control A :11 DMX channel usitt dmx-512 D:4 DMX channel usitt dmx-512 Dmx512 master-slave voice automatic operation With a built-in program, you can call the above DMX controller High speed LED strobe effect and pulse strobe effect 0-100% electronic dimming shading for full LED Different types of programming macro effects vary the speed LED display with 4 control buttons IP rated power input/output IP class 3-pin XLR connector input/output IP 65 protection level Overheating protection Ambient temperature: -20 ℃ to 45 ℃1.6safety

#### warning

Important reminder:

◆ The manufacturer will not be responsible for any accidents and losses caused by the normal operation and use of this manual and unauthorized modification of the equipment without permission.

◆ Pay special attention to the voltage of the power supply and ensure that the voltage used is within the voltage range (100v-240v) indicated by the technical parameters. Do not connect the power cord of other electrical appliances with the power input/output connector line of this light, and do not connect the DMX512 signal line of other electrical appliances with the DMX512 signal input/output connector line of this light.

◆ In order to ensure the safety of the power supply, please use a qualified power socket or cut off the plug to directly connect to the switch.

◆ It is not recommended to use this lamp under the conditions of direct sun exposure, so as to avoid overheating of the lamp during operation.

# **2**installation

## 2.1Device

If the lamp is used as a skylight or ceiling light, please install the lamp hook on the arm of the lamp and tighten the screws. Then hang the light hook on the truss. Adjust the posture angle of the lamp according to the required light beam orientation, and tighten the handle screw. If the lamp is used as a ground bar or foot lamp, just diverge the two hanging arms at a certain angle and use it as a support for sitting on the ground, and then adjust the angle between the lamp and the hanging arm to make the light elevation angle meet the requirements, and then tighten it. The handle screw is enough.

## 2.2Power connection

This product uses a 1.5 square millimeter copper core wire for input and output power cables, and the plug is a 3-core 10A plug. When the power cord is connected in series, no more than 8 lights can be used when 220V AC power is used.

Do not use more than 16 lights when connecting the DMX512 signal input and output street lines of this product. If the signal line between the DMX console and the light or the light and the light exceeds 100 meters, a signal amplifier must be added.

# 2.3Engineering power distribution installation

When using our company's lamps, if a three-phase five-wire system is used, then the zero line on each phase should be

It is output from the electric box uniformly, and a neutral line cannot be shared.

# 2.4Connect DMX512 console settings

♦ Connect the DMX console and the lamps in series.

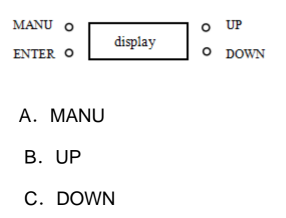
♦ With 8 channels (8CH), the address code of the lamp is increased in increments of 8 (such as 001, 009, 017...). For the console without light library, it is recommended to set the address code in increments of 16 (such as 001,017,033...).

◆ Each DMX address code can be reused as needed.

♦ The DMX address code can be any value between 001 and 512.

# 3Method of operation

## 3.1Graphical part:



## D. ENTER

## E. LEDdisplay

Operating instructions: Press the function key A to cycle out 5 different function effects, the first two digits of the digital tube represent the current function (refer to the function table). The last two digits represent the address code or speed parameter where the function is located. Press B or C key to modify its parameter value. Press D to confirm.

# 3.2.LED Display window function

## comparison table

No	display	explain
1	DMX-11CH 25℃ A001	DMX-11CH A001-512
2	DMX-4CH 25℃ D001	DMX-4CH D001-512
3	Test Mode Effect 000-003 Speed 000-255	Test mode Effect 001 jumps, 002
		fades, 003 voice control.
4	Key-ADJ Red 0—255 Green 0—255 Blue 0—255	Key dimming

	White 0-255	
	Set up	
	Language  (中文	
	/English)	
	Screensaver (Turn	
	on/shut down)	
5	DMX signal	advanced setting
	(maintain/Clear)	
	Dimming bit (16bt/08bt)	
	Dimming curve	
	(Linear/square/anti-square/S-line )	
	Reset (determine/give up)	

3.3. LED Function comparison table of

background display window (under

DMXA001 status, press the menu key for

3-4 seconds to enter and press the OK key

to exit)

No	display	explain
1	Administrator 235 Red current	Lamp bead current adjustment

2	Administrator 235 green current	Lamp bead current adjustment
3	Administrator 235 blue current	Lamp bead current adjustment
4	Administrator 235 white current	Lamp bead current adjustment
5	Administrator 255 Power limit	RGBW full bright power speed regulation
6	Administrator 001 Dimming speed	Dimming speed
7	Administrator 055 temperature	Initial temperature of over temperature drop current
8	Administrator Push Turn on shut down	The master pushes to the slave to update the slave (background value) parameters and (advanced setting) parameters Note: The signal

line between the host
and the slave is
connected and
powered on. The slave
is set to DMX512 mode.
After the host enters
this option, the host
should not be eager to
exit waiting for the slave
lamp to flash, indicating
that the slave update is
successful. At this time,
the host presses the
OK key to exit.

# 3.4 DMX512 channel description

# (11channels)

-

No	display	explain
1CH	dimming	Total dimming, linear dimming, from dark to light
2CH	Total stroboscopi c	Total strobe, from slow to fast
		0— 5empty; 6— 100 Jump change
3CH	Function	101-150 Gradient

	selection	151–200 Pulse change
		201-255 Voice control
4CH	Function	Function speed, from slow to
	speed	fast
5CH	Rdimming	R dimming, linear dimming,
		from dark to light
6CH	Gdimming	G dimming, linear dimming,
		from dark to light
7CH	Bdimming	B dimming, linear dimming,
		from dark to light
8CH	Wdimming	W dimming, linear dimming,
		from dark to light
9CH	RGdimming	RG dimming, linear dimming,
		from dark to light
10CH	GBdimming	GB dimming, linear dimming,
		from dark to light
11CH	RBdimming	RB dimming, linear dimming,
		from dark to light

-

3.5 DMX512channel description (4 channels)

 Νο	display	explain
1CH	Rdimming	R dimming, linear dimming, from dark to light
2CH	Gdimming	G dimming, linear dimming, from dark to light
ЗСН	Bdimming	B dimming, linear dimming, from dark to light
4CH	Wdimming	W dimming, linear dimming, from dark to light

## 3.6. RDMexplain:

No	display	explain
	Feedback	Free to change
1	(address code)	
	Feedback	Free to change
2	(Channel Mode)	
3	Feedback	Unchangeable
	(equipment	
	temperature)	

#### 7. Features:

The operation is very simple, humanized design, and the dimming is free of flicker and jitter. It can be used in photography, photography, television stations and other occasions where the lighting requirements are strict.