GUANGDONG YA GE LAI LIGHTING & AUDIO LIMITED

80W LED Moving Head

Model: YR-80



User manual Please read this instruction

carefully before using this product

User manual

1.Notes:

Any damage caused by disregard of this manual does not belong to the scope of warranty, and the manufacturer shall not bear any responsibility for all consequences and problems arising therefrom. Please note that the damage caused by violation of operating procedures does not belong to the scope of warranty.

Technical specification

Light source

LED: LED 80W WHITE

LED life span: 20000H

CCT: 9800K

controls parameter

Strobe:: 1-30t/s

Control signal: DMX512 protocol, RDM protocol, ArtNet(optional)

Control channel: standard mode 16CH/ extended mode 20CH

Operation mode: DMX512/ master-slave/Auto

Cooling system : intelligent temperature fan controls cooling, fan stop under 40 °C, above the 40 °C ,the higher the temperature is, the faster the fan rotates.

Display function:

1.4 -inch LCD color screen, can set the channel mode (standard model, extended mode), horizontal vertical inversion, screen reversible, signal hint, switchable in both Chinese and English, automatic screen turn off / long last for display power on, display the channel number, source temperature, fan speed, record the power on time, power on times, fault prosecution, manual control channel data memory, the software version information, restore factory Settings, the scanning and the effect correction result.

LED opening mode: supports instant blackout f and light on

Effect parameters:

Color wheel: 11 colors + CTO +1 CTB + white, semi-color effect +bi-direction flow effect.

Fixed gobo: 9 gobos +2 beam holes of different sizes + white, shaking + bi-direction flow effect.

Prisms: 8-facet prisms, 16-facet prisms, available for overlapping into 24-facet prisms, independent bi-direction rotation.

Six-color wheel : 1, work with a prism can present the effect of six-color prism.

Beam Angle: 0.85 degrees.

Frost: linear soft light.

Scanning: use three-phase motor, Pan 540°/1.8 seconds, tilt 270° /0.9 seconds, 8-16 bit scanning, using photoelectric reset with automatic error correction function.

Working parameters:

Operating voltage: AC100V~240V, 50/60hz

Power: 230 W

Safety parameters:

Safety protection: automatically cut off the power when the body overheats or the system fails

Working temperature: under 40 °C

Light parameters:

Display: touch screen +4 buttons

Power interface: one in one out powercon

Signal interface: 3 pin + network port or 3 pin +5 pin

Waterproof grade: IP20

Net weight: 11.4 KG

Size:296*231*298 mm





2.MENU :

1-512	
Dmx Mode	STD/EXT
Run Mode	DMX/Host
Pan Invert	Close/Open
Tilt Invert	Close/Open
Pan	0 - 255
Pan Fine	0 - 255
Tilt	0 - 255
Tilt Fine	0 - 255
1	:
Reset	0 - 255
	Current Time: xxx H
Time	Show Time: xxx H
	Power Count: xxx
Sensor	Type Information
Temperature	Head Temp: xxx C
remperature	Fan Speed: xxxx RPM
	Panel: Vx.xxx
Software Version	XY Motor: Vx.xxx
	Motor: Vx.xxx
	Dmx Mode Run Mode Pan Invert Tilt Invert Pan Pan Fine Tilt Tilt Fine Reset Time Sensor Temperature

	Password	0 - 255
	Pan	0 - 255
	Tilt	0 - 255
	Dimmer	0 - 255
	Color	0 - 255
Factory setting	Fixed Gobo	0 - 255
	Colorful	0 - 255
	Frost	0 - 255
	Prism1	0 - 255
	Prism2	0 - 255
	Zoom	0 - 255
Light reset	All Reset	Cancel/Run
	Factory	Cancel/Run
	Language	CH/EN
display setup	Display Flip	Close/Open
	Display Mode	Show/60s

3.DMX512 channels:

mode (20	compact mode (16 channels)	DMX number	channel function
1	1	0-255	Pan
2	2	0-255	Pan fine
3	3	0-255	Tilt

4	4	0-255	Tilt fine
5	*	0-255	Pan and tilt speed
			Strobe
		0-3	Shut down
		4-103	Strobe from slow to fast
		104-107	Light on
6	5	108-207	Pulse strobe from slow to fast
		208-212	Light on
		213-225	Random slow strobe
		226-238	Random medium speed strobe
		239-251	Random fast strobe
		252-255	Light on
7	6	0-255	Dimmer
8	*	0-255	Dimming fine

			Color plate
		0-4	White
		5-9	White + color 1
9	7	10-14	Color 1
		15-19	Color 1 + color 2
		20-24	Colors 2
		25-29	Color 2+color 3

30-34	Color 3
35-39	Color 3+color 4
40-44	Color 4
45-49	Color 4+Color 5
50-54	Color 5
55-59	Color 5+Color 6
60-64	Color 6
65-69	Color 6+Color 7
70-74	Color 7
75-79	Color 7+Color 8
80-84	Color 8
85-89	Color 8+Color 9
90-94	Color 9
95-99	Color 9+Color 10
100-104	Color 10
105-109	Color 10+Color 11
110-114	Color 11
115-119	Color 11+Color 12
120-124	Color 12
125-129	Color 12+Color 13
130-134	Color 13
140-149	white
115-199	Flow from fast to slow
1	

		200-205	Flow stop
		206-255	Flow from slow to fast
10	*	0-255	Color plate fine-tuning
			Fixed gobo
		0-9	White
		10-19	Gobo 1
		20-29	Gobo 2
		30-39	Gobo 3
		40-49	Gobo 4
		50-59	Gobo 5
		60-69	Gobo 6
		70-79	Gobo 7
11	8	80-89	Gobo 8
		90-99	Gobo 9
		100-109	Gobo 10
		110-119	Gobo 11
		120-127	Gobo 1 shaking (from slow to fast)
		128-135	Gobo 2 shaking (from slow to fast)
		136-143	Gobo 3 shaking (from slow to fast)
		144-151	Gobo 4 shaking (from slow to fast)
		152-159	Gobo 5 shaking (from slow to fast)
		160-167	Gobo 6 shaking (from slow to fast)

	168-175	Gobo 7 shaking (from slow to fast)
	176-183	Gobo 8 shaking(from slow to fast)
	184-191	Gobo 9 shaking (from slow to fast)
	192-199	Gobo 10 shaking (from slow to fast)
	200-207	Gobo 11 shaking (from slow to fast)
	208-230	Gobo flow (from fast to slow)
	231-232	Flow stop
	233-255	Gobo reverse flow(from slow to fast)
9	0-255	Zoom
*	0-255	Zone fine-tuning
		7 colors
10	0-127	empty
	128-255	7 colors
		Frost
11	0-255	Frost
		Prism 1
12	0-127	empty
	128-255	Prism 1 opens
		Prism 1 rotate
13	0-63	Prism 1 linear orientation
1	1	
-	* 10 11 12	$\begin{bmatrix} 176-183 \\ 184-191 \\ 192-199 \\ 200-207 \\ 208-230 \\ 208-230 \\ 231-232 \\ 233-255 \\ 23$

		127-128	Flow stop
		129-191	Counterclockwise flow from slow to fast
		192-255	Bi-direction rotation (from slow to fast)
			Prism 2
18	14	0-127	empty
		128-255	Prism 2 open
			Prism 2 Rotate
		0-63	Prism 2 linear orientation
		64-126	Clockwise flow from fast to slow
19	15	127-128	Flow stop
		129-191	Counterclockwise flow from slow to fast
		192-255	Bi-direction rotation (from slow to fast)
			reset
20	16	200-250	Light reset
		others	empty

4.master-slave mode online explanation

Set one of the machines as the master unit, select the auto operation, set the other machines as the slave unit, set the slave machine as DMX address code 001 state, connect the signal line, at this time, the

slave unit are controlled by master unit, and its function is synchronized with the current function of the master units

5. Instructions and remarks

Warning, danger of electric shock



The light source inside this lamp should be replaced by the company or our service agent or a person with similar qualifications.

1. Check whether the power supply and voltage are normal before use. If the voltage fluctuates greatly, it is recommended to use voltage stabilizer or voltage regulator for power supply.

2. This equipment belongs to the first class protective light and the product power cord must be grounded and well grounded when used

3. The cover temperature of this equipment is 40-50 $^{\circ}\mathrm{C}$ at work, do not touch the cover.

4. The internal components of the equipment must be purchased from the manufacturer.

5. When using controller, try to avoid signal interference sources (example: wireless intercom, high-frequency transmitter, etc.)

6. When using this product, a maximum of 20 identical products can be controlled within 20 meters of the same signal line. If exceeding this range, additional signal amplification equipment is needed to amplify the signal before it can be used.

7. The light source in use must be controlled within the service time

indicated by the light source. After the service time is reached, please change the light source in time before use.

6. Installation requirement

1. The product shall be free from corrosive vapors and gases in the operating environment and shall not contain inflammable and explosive articles.

2. Keep the distance between the light outlet direction and the subject at least more than 1 meters.

3. The direction of the light is an optical lens. No external force can hit the glass in the process of operation. If the lens is damaged, it can only be used after the professional technician replacing the lens of the same specifications .

4. When the outer cover of the power cord is damaged, it must be replaced with a new power cord of the same specification by relevant professional personnel before use.

5.When the product is hung and installed, the load bearing of the hanging device shall be at least 3 times greater than the weight of the product, and the safety rope shall be fastened on the auxiliary hanging device of the lamp, and the load bearing of the safety rope shall be more than 3 times greater than the weight of the product.

6. The lens and light source of this product must be fully used together. When any part is damaged, it shall be replaced by relevant professional personnel before it can be used again.

7. In the operating environment, it must be determined that the current voltage provided is within the range required by this specification well grounded.

The company reserves the right to amend this product manual without prior notice.

		修一		
非常感谢您使用我	3. 化的产品			
1.本产品从购买日	起,正常操作使	5.用并未经拆修, 约	2. 保修人员确认属产品	质量问
题,一年内享受	保修服务,在任	何正常情况下均损	是供维修。	
2.保修卡应在购买	《时予填写。保修	8卡无本公司保修章	重无效。产品维护时请	带保修
卡。				
quality products confi are available. 2. The warranty card v ss invalid. Please bring 顾客姓名	he acquisition, norm irm asked problem, when buy should be g the product mainto 购买日期	enjoy a year warranty to fill in. Without this enance warranty Card. 产品型号	购买商	ntenance
Customer Name	Purchasing Date	Product Model	Purchaser	
保修记录: Warranty record				
亡去班格英内	光音响有限公	·司 Limited		

