

USER'S MANUAL

LED Beam+Wash Big Bees Eyes

19x20W RGBW Zoom Lighting



CAUTION! Keep this device away from rain and moisture!

FOR YOUR OWN SAFETY, PLEASE READ THIS USER MANUAL CAREFULLY

BEFORE YOU INITIAL START - UP!

1-Maintenance	3
2-Operating determination	
3-Attention Item	5
4-Rigging the fixture	
5-DMX-512 connection	7
6-Technical Specifications	
7-Maintenance and cleaning	8
8-Replacing the fuse.	9
9-Control menu	9
10-Control menu map	
11-DMX512 mode	
12-DMX address code	13
13-DMX last state	
14-Observe the DMX channel value	
15-Auto mode and Sound control mode	14
16-Pan and Tilt movement reverse	14
17-DMX Channel	
18-Fault handling	
1. Check the power contact.	
2. Check the voltage	
19-Accessories list	

CONTENT

1-Maintenance

The manufacturer will not accept liability for any resulting damages caused by the non-observance of this manual or any unauthorized modification to the device.

Please consider that damages caused by manual modifications to the device are not subject to warranty.

During the operation the housing becomes hot). Allow the fixture to cool approximately 20 minutes prior to manipulate with it.

Make sure that the available voltage is not higher than stated on the rear panel.

to completely remove power from unit when not in use or before cleaning or servicing the fixture.

Make sure that the power-cord is never crimped or damaged by sharp edges. Check the device and the power-cord from time to time.

Always disconnect from the mains, when the device is not in use or before cleaning it. Only handle the power-cord by the plug. Never pull out the plug by tugging the power cord. This device falls under protection class I. Therefore it is essential to connect the yellow/green conductor to earth.

The electric connection, repairs and servicing must be carried out by a qualified employee. Do not connect this device to a dimmer pack.

Do not switch the fixture on and off in short intervals as this would reduce the fixture's life. During the initial start-up some smoke or smell may arise. This is a normal process and does not necessarily mean that the device is defective.

Do not touch the device's housing bare hands during its operation (housing becomes hot)!

For replacement use fixtures and fuses of same type and rating only.



CAUTION!

Be careful with your operations.

With a high voltage you can suffer a dangerous electric shock when touching the wires!

Attention: The powerCON is a connector without breaking capacity, i.e. the powerCON should not be connected or disconnected under load or live!

This device is a moving head for creating decorative effects and was designed for indoor use only.

This device is for professional use only. It is not for household use.

If the device has been exposed to drastic temperature fluctuation (e.g. after transportation), do not switch it on immediately. The arising condensation water might damage your device. Leave the device switched off until it has reached room temperature.

Before switching the fixture OFF, turn the fixture OFF and allow the fixture to cool for a while.

Never run the device without fixture!

Do not shake the device. Avoid brute force when installing or operating the device.

Never lift the fixture by holding it at the projector-head, as the mechanics may be damaged.

Always hold the fixture at the transport handles.

When choosing the installation-spot, please make sure that the device is not exposed to extreme heat, moisture or dust. There should not be any cables lying around. You endanger your own and the safety of others!

The minimum distance between light output and the illuminated surface must be more than 8 meters.

Make sure that the area below the installation place is blocked when rigging, derigging or servicing the fixture.

Always fix the fixture with an appropriate safety rope. Fix the safety rope at the correct holes only.

Only operate the fixture after having checked that the housing is firmly closed and all screws are tightly fastened.

The fixture must never be ignited if the objective-lens or any housing-cover is open, as discharge fixtures may

explode and emit a high ultraviolet radiation, which may cause burns.

The maximum ambient temperature 45°C must never be exceeded.

3-Attention Item

1.For guarantee the life of product,please do not put it on the wet place and not use it the place over 40 degree.

2.Please don't lay the product on the un-fixable or shakable place.

3.Ask for the professional to maintain the product in order to avoid the danger of get an electric shock.

4.Power supply should not be changed over +&-10% while the light is using, it will be decreased

the life of fixture if the power is too high, but it will be influenced the luminosity if the power is

too low.

5.After power off, if it is need used again, please cool down over 20 minuter.

6.Please look round the manual for ensure the product can be used normally.

4-Rigging the fixture

A structure intended for installation of the fixture(s) must safely hold weight of the fixture(s) placed on it. The structure has to be certificated to the purpose.

The fixture (fixtures) must be installed in accordance with national and local electrical and construction codes and regulation.

For overhead installation, the fixture must be always secured with a safety wire that can bear at least 10 times the weight of the fixture

When rigging, derigging or servicing the fixture staying in the area below the installation place,

on bridges, under high working places and other endangered areas is forbidden.

The operator has to make sure that safety-relating and machine-technical installations are

approved by an expert before taking into operation for the first time and after changes before

taking into operation another time.

The operator has to make sure that safety-relating and machine-technical installations are

approved by a skilled person once a year.

Allow the fixture to cool for ten minutes before handling.

The projector should be installed outside areas where persons may walk by or be seated.

IMPORTANT! OVERHEAD RIGGING REQUIRES EXTENSIVE EXPERIENCE

including calculating working load limits, installation material being used, and periodic safety

inspection of all installation material and the projector. If you lack these qualifications, do not

attempt the installation yourself, but use a help of professional companies.

CAUTION: Fixtures may cause severe injuries when crashing down! If you have doubts

concerning the safety of a possible installation, do not install the fixture!

The fixture has to be installed out of the reach of public.

The fixture must never be fixed swinging freely in the room.

Danger of fire !

When installing the device, make sure there is no highly inflammable material (decoration articles, etc.) in a distance of min. 1 m.

The minimum distance of 8 meters between light output from the moving head and the lit objects must be kept!

CAUTION!

Use 2 appropriate cfixtures to rig the fixture on the truss.

Follow the instructions mentioned at the bottom of the base.

Make sure that the device is fixed properly! Ensure that the

structure (truss) to which you are attaching the fixtures is secure.

The fixture can be placed directly on the stage floor or rigged in any orientation on a truss

without altering its operation characteristics.

For securing a fixture to the truss, install two safety wires which can hold at least 10 times the

weight of the fixture. Use only the safety wires with screw-on carabines.

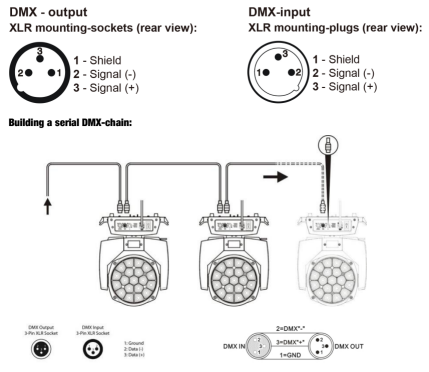
5-DMX-512 connection

The fixture is equipped with both 3-pin sockets for DMX input and output. The sockets are wired

in parallel.

Only use a shielded twisted-pair cable designed for 3-pin XLR-plugs and connectors in order to

connect the controller with the fixture or one fixture with another.



Connect the DMX-output of the first fixture in the DMX-chain with the DMX-input of the next fixture. Always connect one output with the input of the next fixture until all fixtures are connected. Up to 32 fixtures can be connected.

Caution: At the last fixture, the DMX-cable has to be terminated with a terminator.

Solder a 120 $\,\Omega\,$ resistor between Signal (–) and Signal (+) into a 3-pin (5-pin) XLR-plug and plug

it in the DMX-output of the last fixture.

6-Technical Specifications

Voltage: AC90V ~ 240V / 50 ~ 60Hz	Pan/Tilt: 540°/270°
Output Power: 500W	Dimmer: 0-100% Linear dimmer
Light source: LED 19x20W RGBW color mixing	Product Size: 47x35x22 cm
Color temperature: 2800K-8500K	Product weight: 13 kg
Zoom angle: 4~45 degrees	Package weight: 14.5 kg
Channel: 23CH/25CH/101CH	
Control mode: DMX512/Master-Slave/Auto/Sound/CTO	

7-Maintenance and cleaning

It is absolutely essential that the fixture is kept clean and that dust, dirt and smoke-fluid residues must not build up on or within the fixture. Otherwise, the fixture's light-output will be significantly reduced. Regular cleaning will not only ensure the maximum light-output, but will also allow the fixture to function reliably throughout its life.

A soft lint-free cloth moistened with any good glass cleaning fluid is recommended, under no

circumstances should alcohol or solvents be used!

DANGER!

Disconnect from the mains before starting any maintenance work

The front objective lens will require weekly cleaning as smoke-fluid tends to building up residues, reducing the light-output very quickly. The cooling-fans should be cleaned monthly. The interior of the fixture should be cleaned at least annually using a vacuum-cleaner or an

air-jet.

Remove dust and dirt from the fans and cooling vents using a soft brush and vacuum-cleaner.

Important! Check the air filters periodically and clean before they become clogged!

Clean two air filters placed in the fixture's covers and two in the fixture base. Use a vacuum

cleaner, compressed air or you can wash them and put back dry.

8-Replacing the fuse

Before replacing the fuse, unplug mains lead.

 Remove the fuse holder on the rear panel of the base with a fitting screwdriver from the housing(anti-clockwise).

2. Remove the old fuse from the fuse holder.

3. Install the new fuse in the fuse holder (only the same type and rating).

4. Replace the fuse holder in the housing and fix it.

Checking plastic parts of the fixture.

The plastic parts of the fixture should be checked for damages and beginning cracks at least every two months.

In addition, the plastic part of the front lens has to be checked mechanically (by means of movement by the plastic part) if it is firmly fastened to the fixture. If hint of a crack is found on some plastic part, do not use the fixture until the damaged part will be replaced.

Cracks or another damages of the plastic parts can be caused by the fixture transportation or manipulation and also ageing process may influence plastic materials.

This checking is necessary for both fixed installations and preparing fixtures for renting. Any free moving parts inside of the fixture head, cracked plastic or any plastic part of front lens not sitting properly in place need to be immediately replaced.

9-Control menu



- [←] used to move back to the previous screen
- [\uparrow] used to move up on the previous page.
- [\downarrow] used to move down on the next page.
- [ENTER] used to save adjusted values, to leave menu or

·www.shehds.com

to perform desired action.

Turn on the fixture, press the MENU button to enter the menu mode, use the UP/DOWN button to find the menu, when the preset menu is displayed on the display, press the ENTER button to confirm, use the UP/DOWN button to select the submenu, press the ENTER button to save the setting or Automatically return to the previous menu. Press the MENU button to return, or wait for 30 seconds to automatically exit the menu mode.

menu	Sublevel menu	Three menu / parameters
	1. DMX Address	001-512
	2. Encoder	YES / NO
1. Settings	3. Pan Revert	YES / NO
	4. Tilt Revert	YES / NO
2. Run Mode	1. Run Mode	DMX Auto 1 Auto 2 Sound
2. Kun Mode	2. Channel	23 CH 25 CH 101 CH
	01. X	001 - 255
	02. X Fine	001 - 255
	03.Y	001 - 255
	04.Y fine	001 - 255
	05. XY Speed	001 - 255
0 Marriel	06. Focus	001 - 255
3. Manual	07. Rotate	001 - 255
	08. Dimmer	001 - 255
	09. Strobe	001 - 255
	10. Red	001 - 255
	11. Green	001 - 255
	12. Blue	001 - 255

10-Control menu map

	13. White	001 - 255
	14. Color Temp	001 - 255
	15. Dey	001 - 255
	16. Fade	001 - 255
	17. Move	001 - 255
	18. Pattern	001 - 255
	19. Dynamic	001 - 255
	20. Speed	001 - 255
	21. Red	001 - 255
	22. Green	001 - 255
	23. Blue	001 - 255
	24. White	001 - 255
	25. Reset	001 - 255
	1. Language	EN / 中文
	2. Reverse	YES / NO
5. Display	3. Backlight	YES / NO
	4. Version	056Y
6. Factory	Factory	

11-Manual control

This interface is used to control the current lamp.

Press OK to enter the edit status.Press Up and Down to change the channel value.Press OK again to save the change value, exit the edit, press Exit not to save the change value, and exit the edit directly.



- ♦ address: Click to enter the address code setting;
- Settings: Click to enter the System Settings;
- Manual: Click to enter the manual mode;
- calibration: Click the input password to enter the system calibration mode;
- Reset: Click to enter the system reset mode;
- Note: Click in to view the system information;

12-DMX address

Select the Settings-DMXAddr, press the OK button to confirm, the current DMX address will be displayed on the display. Use the $\uparrow \downarrow$ button to select the address 001~512, and press the OK button to save. Press the \leftarrow button to return to the previous menu or wait 30 seconds to automatically exit the menu mode.

13-DMX last state

Select the last state of DMX, press the OK button to confirm, the current mode will be displayed on the display, select by the $\uparrow \downarrow$ button: standby (the fixture will enter standby mode when the DMX signal stops), hold (the fixture will keep the last when the DMX signal stops the machine) State) or manual (after selecting this mode, the machine will automatically read the parameters in the "manual mode" mode for operation), press the OK button to save. Press the \leftarrow button to return to the previous menu or wait 30 seconds to automatically exit the menu mode.

14-Observe the DMX channel value

Select to observe the DMX channel value, press the OK button to confirm, the current channel and its value will be displayed on the screen. Use the $\uparrow \downarrow$ button to view other channel values. Press the \leftarrow button to return to the previous menu or wait 30 seconds to automatically exit the menu mode.

15-Auto mode and Sound control mode

Enter the Settings mode, select Auto or Sound, press the OK button to confirm, the current mode will be displayed on the display, press the OK button to run mode. wait 30 seconds to automatically exit the menu mode.

16-Pan and Tilt movement reverse

Select Set - Invert Pan or Invert Tilt press the OK button to confirm, the current mode will be displayed on the display, and use the $\uparrow \downarrow$ button to select: Yes or No, press the OK button to save. Press the \leftarrow button to return to the previous menu or wait 30 seconds to automatically exit the menu mode.

DMX Channel Summary-23 Channels Mode			
Channel	Value	Function	
CH1	Pan	0-255	0-540 degrees
CH2	Pan fine	0-255	16 bit pan
CH3	Tilt	0-255	0-205 degrees
CH4	Tilt fine	0-255	16 bit tilt
CH5	P/T Speed	0-255	Pan and tilt Speed from fast to slow
CH6	Zoom	0-255	Angle is modulated by small to large linearly
		0-127	0~60 Degrees
CH7	Rotate	128-191	Counterclockwise from fast to slow unrotation
		200-255	Turn clockwise from slow to fast CVT
CH8	Total Dim	0-255	Linear dimming occurs from dark to light
	CH9 Strobe	0-3	Light up
		4-200	Strobe speeds from slow to fast
CH9		201-215	Low speed random flash
		216-234	Medium speed random flash
		235-255	High speed random flash
CH10	R Dim	0-255	Red
CH11	G Dim	0-255	Green
CH12	B Dim	0-255	Blue
CH13	W Dim	0-255	White
CH14	Color temp	0-255	Linear color temperature regulation
CH15	Built-in Color	0-255	Built-in color gradient
CH16	Static effect	0-255	5 Number of one effect
CH17	Dynamic effect	0-255	5 Number of one effect
CH18	Dynamic effect	0-127	The positive direction effect is changed from fast to slow

	speed	128-255	The reverse direction effect varies from slow to fast
CH19	Background R	0-255	Linear dimming is performed from dark to light
CH20	Background G	0-255	Linear dimming is performed from dark to light
CH21	Background B	0-255	Linear dimming is performed from dark to light
CH22	Background W	0-255	Linear dimming is performed from dark to light
CH23 Reset	0-249	No function	
	250-255	System reset after 5s	

DMX Channel Summary-25 Channels Mode			
Channel	Value		Function
CH1	Pan	0-255	0-540 degrees
CH2	Pan fine	0-255	16 bit pan
СНЗ	Tilt	0-255	0-205 degrees
CH4	Tilt fine	0-255	16 bit tilt
CH5	P/T Speed	0-255	Pan and tilt Speed from fast to slow
CH6	Zoom	0-255	Angle is modulated by small to large linearly
		0-7	No function
CH7	CH7 Rotate	8-127	0 ~ 60 degrees
		128-191	Stepless turning from fast to slow
		192-255	Stepless inversion from slow to fast
CH8	Total Dim	0-255	Linear dimming occurs from dark to light
		0-3	Light up
		4-200	Strobe speeds from slow to fast
CH9	Strobe	201-215	Low speed random flash
	216-234	Medium speed random flash	
		235-255	High speed random flash
CH10	R Dim	0-255	Red
CH11	G Dim	0-255	Green

CH12	B Dim	0-255	Blue
CH13	W Dim	0-255	White
CH14	Color temp	0-255	Linear color temperature regulation
CH15	Built-in Color	0-255	Built-in color gradient
CH16	Effect Fade	0-255	CH 19 effect
CH17	Static effect	0-255	5 Number of one effect
CH18	Effect Angel	0-255	Dynamic effect translation (CH19)
CH19	Dynamic effect	0-255	5 Number of one effect
CH20	Effect Speed	0-255	From slow to fast (with 15 channels)
CH21	R Dim	0-255	Red
CH22	G Dim	0-255	Green
CH23	B Dim	0-255	Blue
CH24	W Dim	0-255	White
CH25	Reset	250-255	Reset 5S effective

This channel mode is effect mode, it is recommended to start

CH11-CH12-CH22-CH23-CH29-CH30-CH33-CH34,Ex:



DMX Channel Summary-101 Channels Mode

Channel	Value	Function	
CH1	Pan	0-255	0-540 degrees
CH2	Pan fine	0-255	16 bit pan
CH3	Tilt	0-255	0-205 degrees
CH4	Tilt fine	0-255	16 bit tilt
CH5	P/T Speed	0-255	Pan and tilt Speed from fast to slow
CH6	Zoom	0-255	Angle is modulated by small to large linearly
		0-127	0~60 Degrees
CH7	Rotate	128-191	Counterclockwise from fast to slow unrotation
		200-255	Turn clockwise from slow to fast CVT
CH8	Total Dim	0-255	Linear dimming occurs from dark to light
		0-3	Light up
		4-200	Strobe speeds from slow to fast
CH9	Strobe	201-215	Low speed random flash
		216-234	Medium speed random flash
		235-255	High speed random flash
CH10	R Dim	0-255	Red
CH11	G Dim	0-255	Green
CH12	B Dim	0-255	Blue
CH13	W Dim	0-255	White
CH14	Color temp	0-255	Linear color temperature regulation
CH15	Built-in Color	0-255	Built-in color gradient
CH16	Effect Fade	0-255	CH 19 effect
CH17	Effect Angel	0-255	Dynamic effect translation (CH19)
CH18	Static effect	0-255	CH10-13 and CH21-24
CH19	Dynamic effect	0-255	5 Number of one effect
CH20	Dynamic effect	0-127	The positive direction effect is changed from fast to slow
UNZU	speed	128-255	The reverse direction effect varies from slow to fast

CH21	Background R	0-255	Linear dimming is performed from dark to light
CH22	Background G	0-255	Linear dimming is performed from dark to light
CH23	Background B	0-255	Linear dimming is performed from dark to light
CH24	Background W	0-255	Linear dimming is performed from dark to light
		0-199	No function
CH25	Reset	200-205	System reset after 5s
		206-255	No function
CH26	R1	0-255	Red 1
CH27	G 1	0-255	Green 1
CH28	B 1	0-255	Blue 1
CH29	W 1	0-255	White 1
CH30	R 2	0-255	Red 2
CH31	G 2	0-255	Green 2
CH32	B 2	0-255	Blue 2
CH33	W 2	0-255	White 2
CH34	R 3	0-255	Red 3
CH35	G 3	0-255	Green 3
CH36	B 3	0-255	Blue 3
CH37	W 3	0-255	White 3
CH38	R 4	0-255	Red 4
CH39	G 4	0-255	Green 4
CH40	B 4	0-255	Blue 4
CH41	W 4	0-255	White 4
CH42	R 5	0-255	Red 5
CH43	G 5	0-255	Green 5
CH44	B 5	0-255	Blue 5
CH45	W 5	0-255	White 5
CH46	R 6	0-255	Red 6

CH47	G 6	0-255	Green 6
CH48	B 6	0-255	Blue 6
CH49	W 6	0-255	White 6
CH50	R 7	0-255	Red 7
CH51	G 7	0-255	Green 7
CH52	B 7	0-255	Blue 7
CH53	W 7	0-255	White 7
CH54	R 8	0-255	Red 1
CH55	G 8	0-255	Green 1
CH56	B 8	0-255	Blue 1
CH57	W 8	0-255	White 1
CH58	R 9	0-255	Red 2
CH59	G 9	0-255	Green 2
CH60	B 9	0-255	Blue 2
CH61	W 9	0-255	White 2
CH62	R 10	0-255	Red 3
CH63	G 10	0-255	Green 3
CH64	B 10	0-255	Blue 3
CH65	W 10	0-255	White 3
CH66	R 11	0-255	Red 4
CH67	G 11	0-255	Green 4
CH68	B 11	0-255	Blue 4
CH69	W 11	0-255	White 4
CH70	R 12	0-255	Red 5
CH71	G 12	0-255	Green 5
CH72	B 12	0-255	Blue 5
CH73	W 12	0-255	White 5
CH74	R 13	0-255	Red 6

CH75	G 13	0-255	Green 6
CH76	B 13	0-255	Blue 6
CH77	W 13	0-255	White 6
CH78	R 14	0-255	Red 7
CH79	G 14	0-255	Green 7
CH80	B 14	0-255	Blue 7
CH81	W 14	0-255	
CH82	R 15	0-255	Red 1
CH83	G 15	0-255	Green 1
CH84	B 15	0-255	Blue 1
CH85	W 15	0-255	White 1
CH86	R 16	0-255	Red 2
CH87	G 16	0-255	Green 2
CH88	B 16	0-255	Blue 2
CH89	W 16	0-255	White 2
CH90	R 17	0-255	Red 3
CH91	G 17	0-255	Green 3
CH92	B 17	0-255	Blue 3
CH93	W 17	0-255	White 3
CH94	R 18	0-255	Red 4
CH95	G 18	0-255	Green 4
CH96	B 18	0-255	Blue 4
CH97	W 18	0-255	White 4
CH98	R 19	0-255	Red 5
CH99	G 19	0-255	Green 5
CH100	B 19	0-255	Blue 5
CH101	W 19	0-255	White 5

18-Fault handling

A. The fixture does not work, there is no light, and the fan does not run

- 1. Check the power contact.
- 2. Check the voltage.

B. Control of uncontrolled stations

- 1. Check whether the DMX signal connector and signal cable are connected correctly.
- 2. Check whether the address code setting is correct.
- 3. If the DMX signal transmission is intermittent, check whether the XLR socket and the signal cable are well connected.
- 4. Try it with other controllers.
- 5. Check if the distance between the DMX signal line and the high-voltage line is too close, otherwise it will damage or interfere with the signal circuit.

C. A channel fails

- 1. The stepper motor or motor lead may be damaged.
- 2. The drive circuit of the motor may be damaged.

19-Accessories list

Quick lock x 2

Power cable x 1

Dmx512 cable x 1

Manual x 1