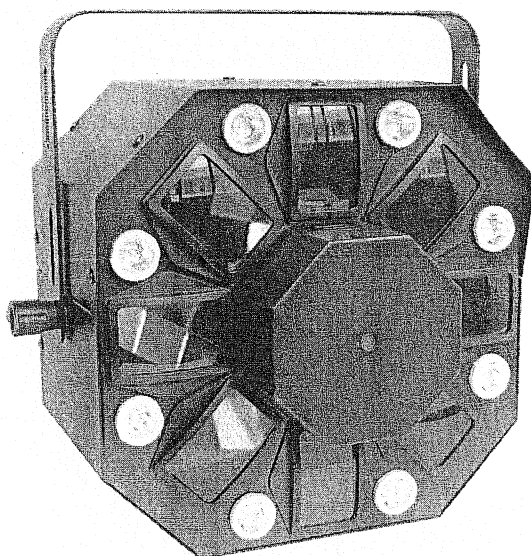


Combined Effect Laser Light

(8pcs 1W White LED + 5pcs 3W R/G/B/W/A LED + Laser

R=150MW,G= 50MW)



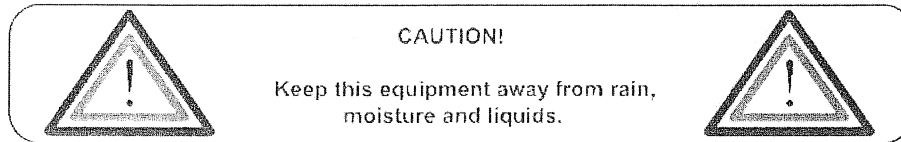
Visage VIS065

User manual

Please read this user manual before using this product.



I . Safety instruction



1. When opening the packing, take all accessories out, and remove the light to a horizontal table for good operation. First check whether the accessories are complete, then check carefully whether the whole light has no damage. If there is any damage, please keep it original and return to the factory.
2. AC Power: Check whether the local power supply is accordance with the requirements of the product rated voltage.
3. The product is only suitable for indoor working environment. The light should keep dry, keep away from wet, overheat or dusty environment. Don't come into contact with water and other liquids to prevent or reduce the risk of electric shock or fire.
4. Please do not install the light directly on the surface of the combustible substance.
5. The people who install, operate and maintain of light professional certificate required.
6. When there are faults of the light, please stop using the light immediately. Don't try to repair, please contact the nearest authorized technical assistance center, if the parts damage, always use the same type of parts replaced.
7. Don't touch any electrical wiring in the process of operation to prevent the risk of electric shock.
8. To make sure the light working environment temperature, the highest do not exceed 40 °C, the lowest do not exceed - 20 °C.
9. Under the stable cooling working situation, the highest temperature of the housing of the light can reach 80 °C, please do not touch.
10. The light is design according to the type of electric shock protection. The light should be use in good connection grounding power system and the ground wire must connect with the ground wire of the power supply system. The earth sign port of the light should be connected to the installing fixtures.
11. Do not use the damage of the insulating layer wire and also do not use the

power cord overlap on the other wire. When not in use or clean the light, please disconnect the power, don't pull the plug in hard or just drag the wires.

12. There are no components inside for maintenance. Before start operation the light, please check whether all of the shell is installed. In the case of the shell open used the light is prohibited.

Note: Under any installation, maintenance and clean the light, please confirm that has cut off the power cord!

Note: Under any installation, maintenance and clean the light, please confirm that has cut off the power cord!



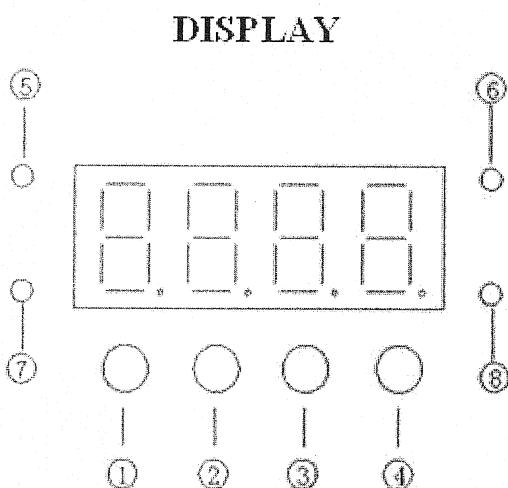
CAUTION! TAKE CARE USING THIS EQUIPMENT!
HIGH VOLTAGE-RISK OF ELECTRIC SHOCK!!



II. Features

1. Built-in master/slave and sound active modes, super show mode
2. LED display, easy to control
3. Suitable for disco dance hall, club, bar, party, mobile DJ
4. Dmx Channels: 1CH and 21CH
5. Four control modes: Sound active, LED auto run, DMX and master/slave
6. Voltage: AC100-240V 50/60Hz
7. Consumed power: P=30W
8. Light source: 8pcs 1W White LED + 5pcs 3W R/G/B/W/A LED + Laser
R=150MW, G= 50MW
9. Light size: 29.5*22.5*28.5cm
10. Weight: 3.6KG

III. Display

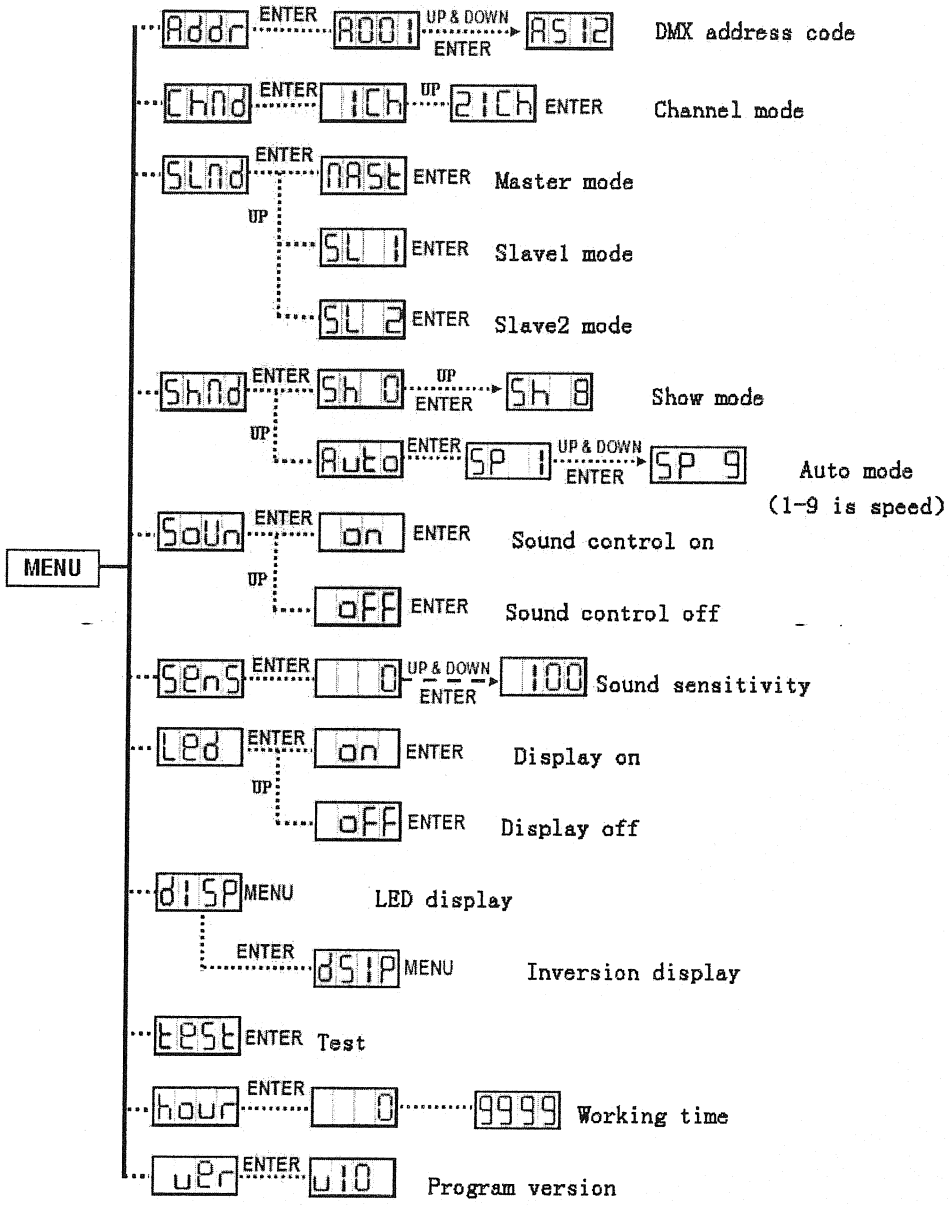


Item	No.	Display	Function	
Button:	①	MENU	Enter/check the menu function	
	②	DOWN	Check the next menu	
	③	UP	Check the previous menu	
	④	ENTER	Enter the selected menu/Enter	
LED	⑤	DMX	strobe	DMX input
	⑥	SLAVE	strobe	Slave mode
	⑦	MASTER	strobe	Master mode
	⑧	SOUND	strobe	Sound active mode

IV. Main function

To choose a function, press **MENU** button to select menu options you want. Press **ENTER** button to the selected function, the display will show strobe, then press **UP/DOWN** button to select the required function, press **ENTER** button, or wait for 10 seconds or long press of **MENU** button then enter the menu mode.

Main function:



V. Display program instruction

1. **Raddr** DMX512 Address Setting

Choose **Raddr**, press **ENTER** button to confirm. Press **UP/DOWN** button to find initial address, then press **ENTER** button to save it. After 10seconds or press **MENU** for long time to return to main menu.

2. **Chnd** Channel mode

Choose **Chnd**, press **ENTER** button to confirm. Press **UP/DOWN** button to select the channel, like **1CH** (1CH) or **21CH** (21CH) mode, etc. Press **ENTER** button to save it. After 10seconds or press **MENU** for long time to return to main menu.

3. **SLnd** Slave mode

Choose **SLnd**, press **ENTER** button to enter, **MAST** (Master) or **SL 1** (Slave 1) or **SL 2** (Slave 2) mode, press **ENTER** button to save it. After 10seconds or press **MENU** for long time to return to main menu.

4. **Shnd** Show mode

Choose **Shnd**, press **ENTER** button to confirm, enter **SH 0** (Random show) or **SH 1** (show 1) or **SH 2** (show 2) or ... or **SH 8** (show 8), then press **ENTER** button to save it. After 10seconds or press **MENU** for long time to return to main menu.

Choose **Shnd**, press **ENTER** button to confirm, press **UP** button to enter **Auto**, then press **ENTER** to enter **SP 1**, use **UP** button to increase conversion speed, the maximum speed is **SP 9**

5. **SoUn** Sound Control

Choose **SoUn**, press **ENTER** button to confirm. Use **UP/DOWN** button to select **on** (Sound control on) or **off** (Sound control off), then press **ENTER** button to save it. After 10seconds or press **MENU** for long time to return to main menu.

6. **SPnS** Sound Sensitivity

Choose **SPnS**, press **ENTER** button to confirm. Use **UP/DOWN** button to

adjust the sensitivity value from no sound control to the max , after selection, then press ENTER button to save it. After 10seconds or press MENU for long time to return to main menu.

7. LED display

Choose , press ENTER button to confirm. Use UP/DOWN button to select (display on) or (display off) mode, after selection, then press ENTER button to save it. After 10seconds or press MENU for long time to return to main menu.

8. Display Nixie tube the normal and inversion show

Choose (Normal), press ENTER button to confirm, then enter (Inversion), after selection, press MENU button to enter the mode that has been selected. After 10seconds or press MENU for long time to return to main menu.

9. Test

Press MENU button to , press ENTER button, the led display will strobe, the light will run built-in program to test, press MENU to back to main menu.

10. Working time

Press MENU button to , press ENTER button, it will show the working time on the display. Press MENU to back to main menu.

11. Program version

Press MENU button to , press ENTER button, it will show the Program version on the display. Press MENU to back to main menu.

VI. How to operation

Here are 3 ways to operate:

1. Master/slave build-in program to control
2. DMX controller

6.1 Master/slave build-in function

Connect the lights in series, the first light control the other light to auto

Show, sound control show and so on. It's very good for the instant show mod. Must set the first light to be master light **MAST** same time to choose **SH 0**(Random show), **SH 1** (show 1) or ...or **SH 8** (show 8). If there are no DMX signals, the master mode LED will light up, the sound control LED will strobe according to the music, the other lights will not work in slave mode. **SLND** Choose **SL 1** (Normal) or **SL 2** (two light show) mode, when connect the DMX cable, the slave LED will light up.

Two light show

For the slave light, slave 1 (**SL 1**) running same as the master light, slave 2 (**SL 2**) running against the master light. If there are just two light, could set the second light as slave light (**SL 2**) for better show.

6.2 DMX Controller

If controlled by DMX controller, you need to set the DMX address code to control the light, the address code value is between 1-512, then the light will receive the signal accordingly.

Press **MENU** button, choose **Addr**, press **ENTER** button, address code will strobe. Use **UP /DOWN** to select DMX512 address code. After address code settled, press **ENTER** button until the address code stops strobing, it will automatically return to the menu after 8 seconds. If you want to go back to the previous status and without any changes, you could press **MENU** button.

DMX 512 (Choose **0001** default address code)

1CH

Channel	Value	Function
CH1 (008-255 all under sound control)	000-007	No function
	008-037	Show mode 1
	038-067	Show mode 2
	068-097	Show mode 3
	098-127	Show mode 4
	128-157	Show mode 5
	158-187	Show mode 6
	188-217	Show mode 7
	218-247	Show mode 8
	248-255	Random show 1-8

21CH

Channel	Value	Function
CH1	000-255	Full dimmer 1,0-100%
CH2	000-255	Strobe 1, slow to fast
CH3	000-255	R dimmer,0-100%
CH4	000-255	G dimmer,0-100%
CH5	000-255	B dimmer,0-100%
CH6	000-255	W dimmer,0-100%
CH7	000-255	A dimmer,0-100%
CH8	000-255	Driver run
CH9	000-255	Full dimmer 2,0-100%
CH10	000-255	Strobe 2, slow to fast
CH11	000-255	W1 dimmer,0-100%
CH12	000-255	W2 dimmer,0-100%
CH13	000-255	W3 dimmer,0-100%
CH14	000-255	W4 dimmer,0-100%
CH15	000-255	W5 dimmer,0-100%
CH16	000-255	W6 dimmer,0-100%
CH17	000-255	W7 dimmer,0-100%
CH18	000-255	W8 dimmer,0-100%
CH19	000-255	Red laser light up
CH20	000-255	Green laser light up
CH21	000-255	Laser rotate

VII. Product Statement

1. This product is fully tested and packed before leaving factory. Please follow operation instructions carefully . Do not operate outside the stated conditions of use. Any damage caused by misuse is not within the company warranty.
2. There is no notice for the change of the technology information in the manual, or the upgrading of the product.