# VIS033.1 VIS033.2 Operation Manual

10W Flat PAR RGBWA+UV 6IN1 can make very bright colorful and dynamic light scenery effects. The front operation plant has four digital tube display. You can operate it through the four buttons---MODE, SET UP, IP, DOWN. It can stock running mode when it is off. You can find last running mode when it is on next time. This product has temperature protect function. When it is on, it will be off automatically when the temperature is beyond 85° C. But it won't impact other combined products. When you re-start it, it can run correctly within 85° C.

# A, Specification:

1 Weight: 2.1kgs

2 Size:  $22.6 \times 21.6 \times 11.1$ cm

3 Power input: AC100V-240V/50HZ-60HZ

4 Wattage: 25W

5 LEDS: 3PCS 10W RGBWA+UV(6 in 1)

6 Beam angle of LEDs: 40 degree

7 3PIN female XLR socket and 3PIN male XLR socket

8 Built-in microphone

9. Four button LED digital display

10. IR remote control available

11. Power cord daisy chain:20 fixtures max

# B,The function description of the LED light:

It has 6 kinds of operation mode, they are as follows:

Manual dimmer color mode, Sound active mode, Auto-run program mode, Static color select mode, Other program select mode, DMX mode

Here above 6 kinds running mode are selected by MODE button. The DP dot of fourth digital tube will be flicker when you operate it, then the DP dot will be automatically off after 60 seconds if there is no operation. The four digital tube will display the current operation mode. You have to press the MODE button if you want to operate the Flat LED PAR again.

MODE	SET UP manual	UP/DOWN manual	Instruction	
manual				
	Address	RDD3~8572	Sets the DMX starting address	
	Channels	E505.	The unit occupies 6 DMX channels	
DMX		CR83	The unit occupies 7 DMX channels	
MODE		EB08	The unit occupies 8 DMX channels	
		CH88	The unit occupies 9 DMX channels	
SLAVE	Slave mode	SCRO	Set the unit into slave mode	
MODE				
	Red dimmer	r.000~2255	Adjust the intensity of the red color	
	Green dimmer	6.000~6.255	Adjust the intensity of the green color	
DIMMER	Blue dimmer	6.000~6.255	Adjust the intensity of the blue color	
MODE	White dimmer	88900~8255	Adjust the intensity of the white color	

	Amber dimmer	R000~R255	Adjust the intensity of the amber color	
-	UV dimmer ·	u000~u255	Adjust the intensity of the UV color	
	Flash	E500~E5.45	Adjust the flash speed, $E500$ is flash off, $F500$ is slowest, $E505$ is fastest	
	Mode select	5a0 J~5a 16	Select the 16 built-in sound modes	
SCUND	Sensitivity select	5J=1~5J=8	Adjust the sensitivity of the sound-active, $5J-3$	
MODE			is the lowest level, $51-8$ is the highest level	
	Dreaming mode set	AFOS~AF 16	Select the 16 built-in dreaming mode	
AUTO	Jumping mode set	AJBJ~AJ-16	Select the 16 built-in jumping mode	
RUN	Auto	REJE	Set the light in auto dreaming&jumping mode,the	
MODE	Dreaming&Jumping		dreaming mode and jumping mode will run in a	
	mode		continuous cycle	
	Speed set	<i>5P.88~5P.18</i>	Adjust the speed of the dreaming/jumping mode	
STATIC	Color select	EE00~EE53	Select the 63 static colors	
COLOR	Flash	<i>65.80~65.45</i>	Adjust the flash speed, 55.00 is flash	
SELECT			off, $ESDD$ is slowest, $ESDD$ is fastest	
MCDE				
	Display	l 86AS	LED digital tube display always on	
	on/off	88FE	LED digital tube display off	
OTHER	IR remote function	leon	IR remote function on	
MODE	on/off	LraE	IR remote function off	
1.	Display	SEA8	LED digital tube display normal	
A.F.	normal/inverse	19 <b>9</b> 8	LED digital tube display inversion	
_	Initialization mode	aeea	Initialize the unit at the extra factory setting	

#### 1. Manual dimmer color mode

## 1) Manual dimmer color select

Press"MODE"button, select the manual dimmer color select mode .At this time,the four digital tube displays red" -0.00  $\sim 0.255$  ",press the "SET UP" to choose different colors,green" -0.00  $\sim 0.255$  ", blue" -0.00  $\sim 0.255$  ", white" -0.00  $\sim 0.255$  ",amber" -0.00  $\sim 0.255$  "and UV" -0.00  $\sim 0.255$  ",then press" UP" or "DOWN" button to set the dimming rate 0-255.

# 2) Flash speed select

Press"SET UP"to choose the flash speed select mode .At this time,the four digital tube displays" F500~F5 15". Press"UP"or "DOWN" button to select the flash speed 00-15,00 is flash off,01 is the slowest flash speed,15 is the fastest flash speed.

#### 2. Sound active mode

Press"MODE"button, select the sound active program mode. There are two modes in the sound active program mode. You can select them by pressing the "SET UP" button.

#### 1) Sound active program mode select

Press"SET UP"button until the four digital tube displays" 5aB - 5aB = 16", then press"UP" or "DOWN" to select the sound active program mode 1-16 under this mode.

# 2) Sensitivity select mode

Press"SET UP"button until the four digital tube displays" 5J - J - B", then press"UP" or "DOWN" to select the sound active the sensitivity 1-8. 1 is off sound-active, 2 is the lowest sensitivity, 8 is the highest sensitivity.

# 3. Auto-run program mode

Press"MODE"button, select the auto-run program mode. There are three modes in the auto-run program mode. You

ca select them by pressing the "SET UP" button.

1) Color dreaming program mode select

PESS"SET UP"button until the four digital tube displays" AFDD-AFDD", then press" UP" or "DOWN" button toselect the sixteen color dreaming programs 1-16.

2) Color jumping program mode select

Piss"SET UP"button until the four digital tube displays" \\ \frac{\partial \partial \partial

3) Auto dreaming&jumping mode

Prss"SET UP"button until the four digital tube displays" Figure ", and then the dreaming mode and jumping made will run in a continuous cycle ,press" UP" or "DOWN" button is no use in this mode.

4) Color dreaming/jumping speed select

Prss"SET UP"button until the four digital tube displays"  $5200 \sim 5200$ ".Press"UP"or "DOWN"button to select the color dreaming/jumping speed 01-16,01 is the slowest speed,16 is the fastest speed.

#### 4. Static color select mode

Pres"MODE"button, select the static color select mode. There are two modes in the static color select mode. You can select them by pressing the "SET UP" button.

# 1 Static color select

Press"SET UP"button until the four digital tube displays" \$\overline{LUB} \cdot \overline{LUB} \overline{UB}\$ ",then press"UP" or "DOWN" to select static color 0-63 under this mode.

# 2) Flash speed select

Press"SET UP"button until the four digital tube displays" \( \begin{align\*} \int \begin{align\*} \int \begin{align\*} \int \begin{align\*} \begin{align\*} \int \begin{align\*} \begin{align\*} \int \begin{align\*} \begin{align\*} \begin{align\*} \text{...} \begin{align\*} \begin{align\*}

## 5. Other program select mode

1) Display off/on select mode

Press"SET UP" button ,select display off/on mode.Press UP or DOWN to select the four digital tube display on/off.When the digital tube displays" "Topic" "means that the display will on in any situation, when the digital tube displays "Topic" "means that the display will be automatically off after 60 seconds if there is no operation.

2) IR remote function on/off select mode

Press"SET UP" button ,select IR remote function on/off mode.Press UP or DOWN to select IR remote function on/off.When the digital tube displays" LEDD "means that IR remote function is on,when the digital tube displays" LEDD "means that IR remote function is off.

3) Display normal/inversion select mode

Press"SET UP" button ,select display normal/inversion mode. Press UP or DOWN to select the four digital tube display normal/inversion. When the digital tube displays "5En3" "means that the digital tube displays normally, when the digital tube displays" "means that the digital tube displays inversion.

4) Initialization select mode

Press"SET UP" button until the four digital tube displays"  $\exists \mathcal{E} \mathcal{E} \mathcal{E}$ ", and the display is flicker. Now press UP button and DOWN button at the same time, you can initialize it at extra factory setting, running on the first color jumping mode, and the four digital tube displays " $\exists \mathcal{E} \mathcal{E} \mathcal{E} \mathcal{E}$ ".

#### 6. Slave mode

Press"MODE"button, select salve mode. At this time, the four digital tube displays" 54 75 ". Press SET UP, UP or DOWN is no use under this mode.

#### 7. DMX mode

You can control the devices individually via your DMX-controller.

1) DMX address select mode

The control Board allows you to assign the DMX address which is defined as the first channel of the Flat PAR38

Sil Press"MODE"button until the display is " $\frac{222}{2}$   $\frac{1}{2}$ ", then press UP or DOWN to set the DMX allress. The four digital tube display will be flicker when there is no controller signal.

# 2 DMX-PROTOCOL

Press"SET UP"button until the display is"  $\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box$ ", then press UP or DOWN to set the desired channels (6,7,8,9). There are total 4 DMX modes.

Enull: 6 channels mode

Chinnel	Value	Function
<b>E</b>		RED
	0-255	0% - 100%
2		GREEN
	0-255	0% - 100%
35		BLUE
	0-255	0% - 100%
4		WHITE
	0-255	0% - 100%
5		AMBER
	0-255	0% - 100%
6		UV
	0-255	0% - 100%

EHIII: 7 channels mode

Channel	Value	Function
1		RED
	0-255	0% - 100%
2		GREEN
	0-255	0% - 100%
3		BLUE
-	0-255	0% - 100%
4		WHITE
	0-255	0% - 100%
5		AMBER
	0-255	0% - 100%
6		UV
	0-255	0% - 100%
7		MASTER DIMMER
	0-255	0% - 100%

Channel	Value	Function
1		RED
	0-255	0% - 100%
2		GREEN
	0-255	0% - 100%
3		BLUE
	0-255	0% - 100%
4		WHITE
	0-255	0% - 100%

5		AMBER
	0-255	0% - 100%
6		UV
	0-255	0% - 100%
7		MASTER DIMMER
	0-255	0% - 100%
8		COLOR MACROS
		PLEASE REFER TO COLOR MACROS
	·	TABLE

Nte:Channel 1, 2, 3, 4, 5 and 6 will not work, when Channel 8 is being used.

☐☐☐: 9 channels mode

Chnnel	Va	alue	Function
1			RED
		255	0% - 100%
2			GREEN
	0-2	255	0% - 100%
3			BLUE
	0-2	255	0% - 100%
4			WHITE
	0-2	255	0% - 100%
5			AMBER
	0-2	255	0% - 100%
6			UV
	0-2	255	0% - 100%
7			MASTER DIMMER
	0-2	255	0% - 100%
8			STROBING
	0-1	5	OFF
	16-	-255	SLOW - FAST
9			COLOR MACROS
			PLEASE REFER TO COLOR MACROS TABLE

Note: Channel 1, 2, 3, 4, 5 and 6 will not work, when Channel 9 is being used.

# Colors macros table as below:

0-3=Off	64-67=B+W	128-131=G+B+W	192-195=R+B+W+A
4-7=Red	68-71=B+A		
		132-135=G+B+A	196-199=R+B+W+UV
8-11=Green	72-75=B+UV	136-139=G+B+UV	200-203=R+B+A+UV
12-15=Blue	76-79=W+A	140-143=G+W+A	204-207=R+W+A+UV
16-19=White	80-83=W+UV	144-147=G+W+UV	208-211=G+B+W+A
20-23=Amber	84-87=A+UV	148-151=G+A+UV	212-215=G+B+W+UV
24-27=UV	88-91=R+G+B	152-155=B+W+A	216-219=G+B+A+UV
28-31=R+G	92-95=R+G+W	156-159=B+W+UV	220-223=G+W+A+UV
32-35=R+B	96-99=R+G+A	160-163=B+A+UV	224-227=B+W+A+UV
36-39=R+W	100-103=R+G+UV	164-167=W+A+UV	228-231=R+G+B+W+A
40-43=R+A	104-107=R+B+W	168-171=R+G+B+W	232-235=R+G+B+W+UV
44-47=R+UV	108-111=R+B+A	172-175=R+G+B+A	236-239=R+G+B+A+UV

4 51=G+B	112-115=R+B+UV	176-179=R+G+B+UV	240-243=R+G+W+A+UV
≤155=G+W	116-119=R+W+A	180-183=R+G+W+A	244-247=R+B+W+A=UV
5(59=G+A	120-123=R+W+UV	184-187=R+G+W+UV	248-251=G+B+W+A+UV
€(63=G+UV	124-127=R+A+UV	188-191=R+G+A+UV	252-255=R+G+B+W+A+UV

INTE: R---Red

G---Green

B---Blue

W---White

A---Amber

# **←** Operation by IR remote:

Yo can also operate this product by IR remote, the distance available is at most 10M.

Ntice: IR remote can only be used when the unit is set to  $\frac{1}{2}$ 

The picture of the IR remote:



# Auto Run Mode

Pres SL/AU button to cycle among auto run mode, color dreaming mode, color jumping mode, slave mode and sound active mode. Each press of this button will change to the next mode.

- 1. When the LED par goes into auto run mode. You can press FS/SP button to set the auto run speed and press "+"and "-" to adjust it.
- 2. When the LED par goes into color dreaming mode, press "+" and "-" to choose the 16 color dreaming modes. You can also press FS/SP button to set the color dreaming speed and press "+" and "-" to adjust it.
- 3. When the LED par goes into color jumping mode, press "+" and "-" to choose the 16 color jumping modes. You can also press FS/SP button to set the color jumping speed and press "+" and "-" to adjust it.

# Select program Mode

Press PROG button to select static color select mode, then press "+" and "-" to select the 63 static colors. You can also press FS/SP button to turn on flash and press "+" and "-" to adjust the flash speed.

# Sound Active mode

Press SL/AU button to cycle among auto run mode, color dreaming mode, color jumping mode, slave mode and sound active mode. Each press of this button will change to the next mode.

When the LED par goes into sound active mode, press "+" and "-" to choose the 16 sound active modes. You can also press FS/SP button to set the sound active sensitivity and press "+" and "-" to adjust it.

#### M/S mode

Press SL/AU button to cycle among auto run mode, color dreaming mode, color jumping mode, slave mode and sound active mode. Each press of this button will change to the next mode.

#### Select light program mode

Press R,G,B,W,A,UV to choose R,G,B,W,A,UV colors and pressing "+" and "-" buttons to adjust the intensity of the light.Press FS/SP button to turn on/off flash effect to in this situation, pressing "+" and "-" buttons to adjust the flash speed.

# MX MODE

here are 4 DMX modes. You must set the DMX Channel mode before you address the fixture. To select your besired DMX Channel mode press the CH button, and then press the "+" or "-" buttons to scroll through the DMX hannel modes. Once you find your desired DMX Channel mode, set your desired DMX address:

If WHITE LED's glow you are in DMX Mode 1: 6 DMX Channels

If AMBER LED's glow you are in DMX Mode 2: 7 DMX Channels

If UV LED's glow you are in DMX Mode 3: 8 DMX Channels

If RED and GREEN LED's glow you are in DMX Mode 4: 9 DMX Channels

#### Set ADDR

Fess CH button to set the DMX address or initialize the program, then the red, green, blue, white, amber and UV lights will flash 2~3 times. Please put in 3 number, for example, 1 2 3. After the red light is on, please put in the first number. After the first number is accessed the green light will be on, then put in the second number. When the bue light will be on, please put in the third number. After all the three number are put in, the red, green, blue, white, amber and UV lights will flash 2~3 times, which indicate that the DMX address is right and it go in to the LMX MODE automatically. If the address is wrong the red light will be on. New DMX address should be put in.

If the 951 are put in, red and green lights will be on. Put "0" to initialize the program. If the wrong address is put in, the red light will be on, indicating new address should be put in. Then the system will run in the auto run mode.

#### Back Out mode

Pess "BLACK OUT" to set the LED lights power on or power off by pressing this button.