VIS0490/VIS0491 Operation Manual

The 5W 4IN1 LED par can creates a bright array of colors for dynamic stage lighting and scenery effects. It is widely used in entertainment halls, theaters, clubs. church auditoriums, live stages, etc. The LED menu is operated via four buttons - MODE, SET UP,UP, & DOWN. The 5W 4IN1 LED par has integrated temperature protection, allowing the light to automatically shut off should the light reach temperatures above 85°C (181°F). This allows the unit to cool off in extreme temperatures without damage and while not affecting other units in operation.

Specifications

- Weight: 5.5kgs
- Size: $30 \times 27 \times 22$ cm
- Power input: AC90V-240V 50HZ/60HZ
- Beam angle: 40 degree
- Wattage: 100W
- LEDS: 18PCS 5W (4 IN 1)
- 3PIN female DMX XLR socket and 3PIN male DMX XLR socket
- Built-in microphone
- 4 button Digital LED menu

Operating Modes

- DMX mode.
- Manual dimmer color mode
- Static color select mode
- Auto-run program mode (Instant Color Change&Color Mixing)
- Sound-active mode
- Other mode

Mode Selection

Here above six 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 LED PAR again.

MODE manual	32. Of manual	UP/DOWN manua	instruction
manual	Address		
	1 2 4 4 1 4 1 4 1		This starting address
DMX		CHD4	The unit occupies 4 DMX channels
MODE	Channels	Ch.05	The unit occupies 5 DMX channels
1 1322	Channels	Ch.Ob	The unit occupies 6 DMX channels
		EH.07	The unit occupies 7 DMX channels
	Red dimmer	r.000~r.255	Adjust the intensity of the red color
	Green dimmer	6000~6255	Adjust the intensity of the green color
DIMMER	Blue dimmer	<i>b.000~b255</i>	Adjust the intensity of the blue color
MODE	White dimmer	U.000~U255	Adjust the intensity of the white color
	Strobe	F5.00~F5.15	
			Adjust the strobe speed, F5UU is flash off, F5U is slowest, F5. 15 is fastest
	Mode select	50-1~50-8	Select the built-in sound mode
SOUND MODE	Sensitivity select	5J-1~5J-B	
			sound assist C 3 = 1
			sound-active, $JJJI$ is the lowest
	Dreaming mode set	RF-1~RF-B	level, 5 J - B is the highest level
AUTO	Jumping mode set	RJ- 1~RJ-B	Select the built-in dreaming mode
RUN	Speed set	5P.0.1~5P.1b	Select the built-in jumping mode
MODE		J1	Adjust the speed of the dreaming/jumping
STATIC	Color select	[[00~[L 15]	mode
COLOR	Strobe		Select the fifteen static colors
SELECT	311006	F5.00~F5.15	Adjust the strobe speed, $F5.00$ is flash
MODE			off, $F501$ is slowest, $F5.15$ is fastest
	Display	don LED digital tube display	I FD digital tubo digela
	on/off		LED digital tube display always on
MODE	Display	C 1-	LED digital tube display off
	normal/inverse	C3 29 .	LED digital tube display normal
	Initialization		LED digital tube display inversion
	mode	dEFR	Initialize the unit at the extra factory setting
	mode		:

Manual Dimmer Color Mode

- 1. Press MODE button until you select red dimmer color r(XXX). Continue pressing the SET UP to choose different color, green G(XXX), blue b(XXX) or white u(XXX). And continue pressing the SET UP to select strobe mode FS(XX).
- 2. Press UP or DOWN to adjust the intensity of the red, green, blue or the white color 0-255 and the speed of the strobe speed in the strobe mode.

0-Off Strobe 1-Lowest Speed 15-Highest Speed

Static Color Select Mode

- 1. Press MODE button until you select CL(XX). And continue pressing the SET UP to select strobe mode FS(XX).
- 2. Press UP or DOWN to select static color 0-15 and the strobe speed in the strobe mode. 0-Off Strobe

1-Lowest Speed 15-Highest Speed

Auto-Run Program Mode

Two Auto-Run styles are built into the YHLL-012T-5W 4IN1- Instant Color Changing (AJ-X), Color Mixing (AF-X).

- 1. Press "MODE" button until you select AJ-(X). Continue pressing SET UP to choose Color Mixing AF-(X), and continue pressing SET UP to reach the SP(XX) Auto-run Speed Set Mode.
- 2. Press UP or DOWN to select the built-in AJ-(X) Instant Color Changing Modes 1-8 and the built-in AF-(X) Color Mixing Modes 1-8 and SP(XX) the Color Changing Modes&Color Mixing Modes speed 1-16. 1-Lowest Speed 16-Highest Speed

Sound-Active Mode

- 1. Press MODE button until you select SO-(X). Press UP or DOWN to select the Sound-Active Mode 1-8.
- Continue pressing SET UP button to select SJ-(X). Press UP or DOWN to select the Audio Sensitivity 1-8.

1-Off Sound-Active 2-Lowest Sensitivity 8-Highest Sensitivity

Other Mode

Three styles are built into the YHLL-012T-5W 4IN1-Display on/off mode, Display normal/inversion mode, Initialization mode.

- Display on/off mode:Press MODE button until you select "don".Press UP or DOWN to select display always on "don" or the display off "doFF"
- 2. Display normal/inversion mode:Continue pressing SET UP button until you select"Stnd".Press UP or DOWN button to select display normal "Stnd" or display inversion "evr".
- Initialization mode:Continue pressing SET UP button until you select"dEFA".Now press UP and 3. DOWN at the same time, you can initialize it at extra factory setting, running on the the first color jumping

DMX mode

You can control the devices individually via your DMX controller. The YHLL-012T-5W 4IN1 is in slave mode in any situation of DMX mode when it is combined to other YHLL-012T-5W 4IN1s, but not with a DMX-controller.

Addressing

The DMX control board allows you to assign the DMX address which is defined as the first channel from which the YHLL-012T-5W 4IN1 will respond to from the controller.

- 1. Press MODE button until the display reads A.XXX
- 2. Press UP or DOWN to set the DMX address.

You can set 510 pcs. at most when the YHLL-012T-5W 4IN1 it is in 4 channels DMX mode, 508 pcs. at most when it is in 5 channels DMX mode, 507 pcs. at most when it is in 6 channels DMX mode, when it is in 7 channels DMX mode, 506 pcs. at most The LED display will flicker when there is no controller signal.

DMX-PROTOCOL

The YHLL-012T-5W 4IN1 can be controlled using 4, 5, 6 or 7 channels. The DMX address chart is on the following pages.

Four Channels controls Red, Green, Blue and White.

Five channels controls Red, Green, Blue, White and Master Dimmer.

Six channels control Red, Green, Blue, White, Master Dimmer, and Strobe.

Seven channels control Red, Green, Blue, White, Master Dimmer, Strobe, and Macro (auto-effects).

- 1. Press MODE button until the display reads CH-X
- 2. Press UP or DOWN to set the number of desired DMX channels (4,5,6,7)

4 Channel Configuration

CH No.	DMX value	Function		
CHI	000~255			
CH2	000~255	Red(dim→bright)		
СН3	000~255	Green(dim→bright)		
CH4	000~255	Blue(dim→bright)		
		White(dim→bright)		

5 Channel Configuration

CH No.	DMX value	Function		
CHI	000~255	Red(dim→bright)		
CH2	000~255	Green(dim→bright)		
СН3	000~255	Blue(dim→bright)		
CH4	000~255	White(dim→bright)		
CH5	000~255	Dimming(dim→bright)		

6 Channel Configuration

CH No.	DMX value	Function			
CHI	000~255	Red(dim→bright)			
CH2	000~255	Green(dim→bright)			
СН3	000~255	Blue(dim→bright)			
CH4	000~255	White(dim→bright)			
CH5	000~255 Dimming(dim→bright)				
	000~015	No function			
СН6	016~255	Strobe slowest to fastest			
		flash frequency is 0.1HZ-20HZ			

7 Channel Configuration

		CH7	CH6	CH:	CH4	1 CH3	CH2	CI
MOI	DE VALI	FIRICTI	ON				CIIZ	CH
	0-15	No function	Strobe slow	0-255 (dim→	ng White 0-255 (dim→	Blue 0-255 (dim→	Green 0-255 (dim→	Red 0-255 (dim-
	16-31	Red	to fastest	est origin)	bright)	bright)	bright)	bright
	32-47	Green	8-255					
	48-63	Blue	flash frequer)CV				
	64-79	Purple	is 0.1HZ-20I	-				
-	80-95	Yellow						
	96-111	Cyan						
	112-127	White						
	128-135	Color mixing	1					
	136-143	Color mixing	2					
	144-151	Color mixing	3					
	152-159	Color mixing	4	No				
	160-167	Color mixing	5		No			No
	168-175	Color mixing (Speed	ranction	function	function	function	function
	176-183	Color mixing 7	0-255					
	184-191	Color mixing 8	(slow→quick)					
	192-199	Color change1						
	200-207	Color change 2						
	208-215	Color change 3						
	216-223	Color change 4						
	224-231	Color change 5						
	232-239	Color change 6						
2	40-247	Sound mode1	Sensitivity					
2	48-255	Sound mode2	0-255					