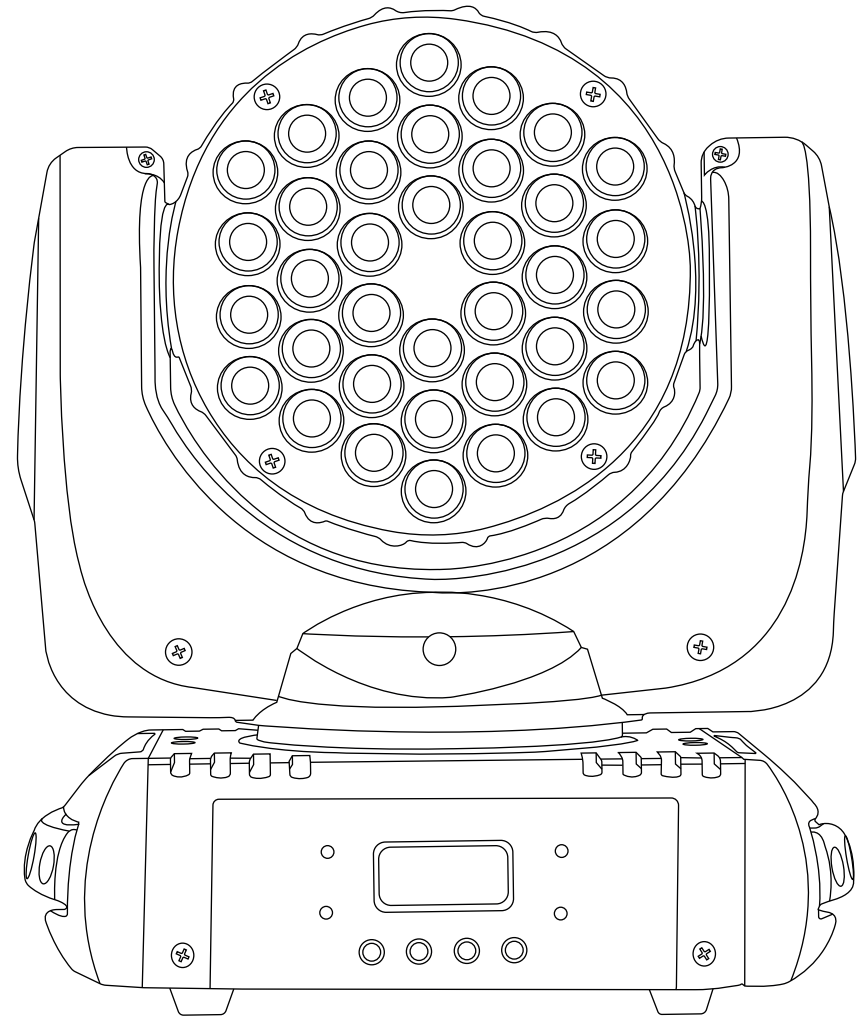


MANUAL DE USUARIO



alienpro.com.mx



INDIGO 36X3

DMX

8CH

Channel	Function	Value	Instruction
CH1	PAN	000-255	Pan 540° or Pan 630°
CH2	TILT	000-255	TILT 280°
CH3	DIMMER	000-255	0%-100% Dimmer, Dark to Light
CH4	STROBE	000-005	NO Strobe
		006-255	Stroboscopic pulse, from slow to fast
CH5	RED	000-255	RED 0%-100% Dimmer, Dark to Light
CH6	GREEN	000-255	Green 0%-100% Dimmer, Dark to Light
CH7	BLUE	000-255	Blue 0%-100% Dimmer, Dark to Light
CH8	WHITE	000-255	White 0%-100% Dimmer, Dark to Light

DMX

16CH

Channel	Function	Value	Instruction
CH1	PAN	000-255	Pan 540° or Pan 630°
CH2	PAN FINE	000-255	Pan Fine
CH3	TILT	000-255	TILT 280°
CH4	TILT FINE	000-255	Tilt Fine
CH5	MOTOR SPEED	000-255	Motor from fast to slow scan
CH6	DIMMER	000-255	0%-100% Dimmer, Dark to Light
CH7	STROBE	000-005	NO Strobe
		006-255	Stroboscopic pulse, from slow to fast
CH8	RED	000-255	RED 0%-100% Dimmer, Dark to Light
CH9	GREEN	000-255	Green 0%-100% Dimmer, Dark to Light
CH10	BLUE	000-255	Blue 0%-100% Dimmer, Dark to Light
CH11	WHITE	000-255	White 0%-100% Dimmer, Dark to Light
CH12	COLOR MACRO	0-9	Dimmer
		10-63	White Balance
		64-255	Color Macro
CH13	COLOR CHANGE	000-005	DMX
		006-127	Gradual Change
		128-191	Pulse Effect
		192-255	Hop
CH14	CHANGE SPEED	0-255	Speed from Slow to Fast
CH15	FUNCTION CHOOSE	0-49	No
		50-99	X Auto-run
		100-149	Y Auto-run
		150-199	XY Auto-run
		200-255	Sound Control
CH16	RESET	000-249	No
		250-255	Reset in 5s

Foreword

¡Congratulations on your purchase!

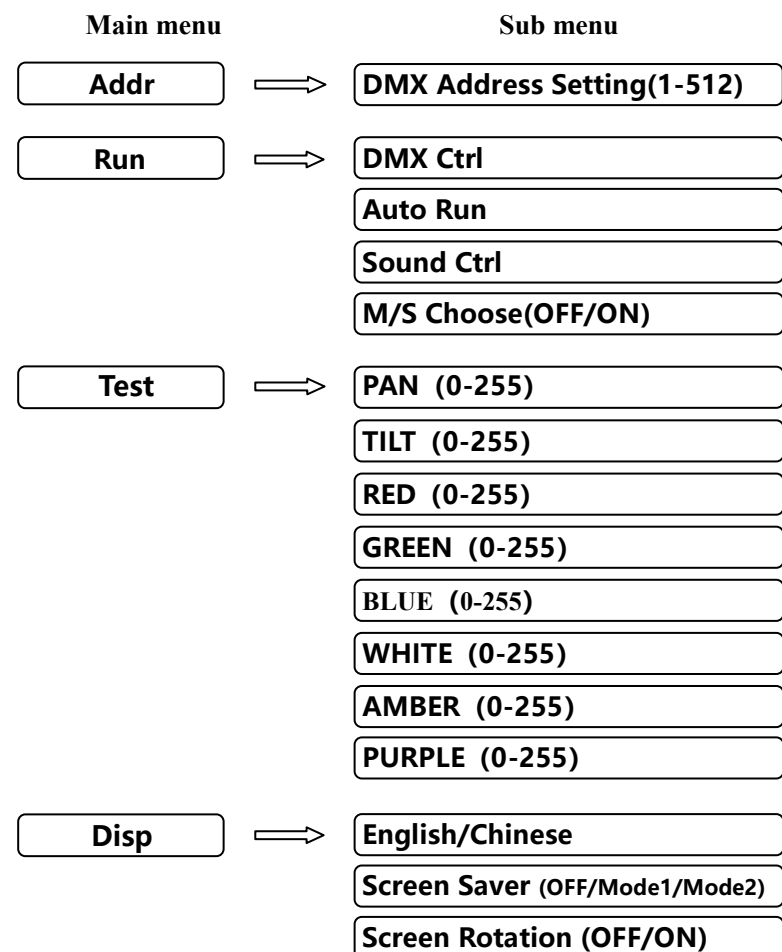
Please read this manual carefully and keep it for future reference.

If you need additional help, please contact your provider.

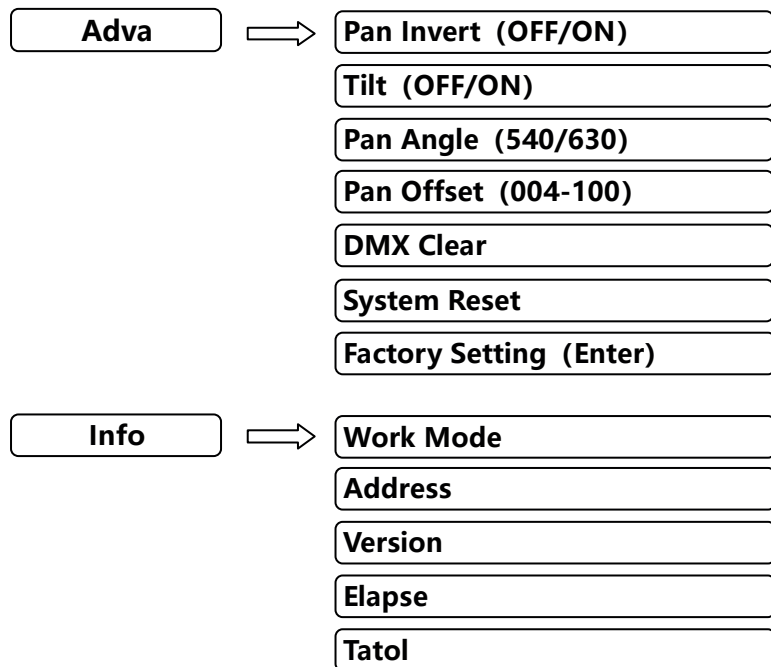
Product Features

- TFT LCD display, the interface is gorgeous, improve the product level, the two menu structure and touch screen control mode, greatly improving the operation of the convenience, can be used to get started.
- Menu language switch, the menu can be convenient to switch the Chinese or English.
- Master and slave, when the DMX signal is disconnected, any one lamp can be used as a host, driven by other lamps.

Menu Structure



Menu Structure



Menu Description

When the interface is the main menu, click on the icon to enter the menu to set up the sub menu.

• Sub Menu

The sub menu is provided with address setting, running mode, test mode, display settings, advanced settings, system information and other modules.

1. Addr - DMX Address

set up after you need to press "confirm" save address code, press "return" back to the main menu.

2. Run - Run Mode

Used to show the running mode, the same time can only run one mode.

- **DMX Ctrl**, that is, console mode, this mode is used to control the lamp with console.
- **Auto Run**, enter this mode, lamp will be according to the automatic operation of the internal program.
- **Sound Ctrl**, in this mode, the sound control lamp accept.
- **M/S Choose**, Master slave selection.
OFF-slave; ON-master.

3. Test - Test Mode

The test mode is a special mode, only after entering the test mode can be called, after the exit of the interface before the operation mode, the test mode which can adjust the X axis motor, Y axis motor and focus motor position, as well as RGBWAP six color brightness.

4. Disp - Display settings

- **Language, English /**
- **Screen Saver**, used to set the screen saver.
Mode1 - Screensaver displays a black screen,
Mode2 - Screen display the current DMX Address and operation mode.
OFF - No screen saver.
- **Screen Rotation**, when the lamp is upside down, 180 degree flip for setting a display.

5. Adva - Advanced settings

- **Pan Invert**, Setting PAN's Rotation direction: ON-forward OFF-reverse.
- **Tilt Invert**, TILT rotation direction: ON-forward OFF-reverse.
- **PanAngle**, Setting PAN's Rotation rate: [540] or [630]
- **PanOffset**, Setting PAN'S initial offset position: 004-100.
- **DMX Clear**, clear channel DMX data.
- **System Reset**, manually reset motor.
- **Factory Setting**, set the parameter settings for the factory parameter.

6. Info, - show the system information.

- **Work Mode**, Show the current working mode.
- **Address**, Show the current address.
- **Version**, Show the version of the lamp.
- **Elapse**, Working hours from start the lamp this time.
- **Tatal**, Cumulative hours of operation

Menu Description

1. Voltage: AC 100~240V, 50/60Hz
2. LED: 36*3W RGBW LED
3. Power consumption: 120W (max at full output)
4. Color: RGBW
5. Controlled mode: auto, master / slave, sound active , DMX 512
6. Dimmer: 0~100%
7. Electronic focus: 5 degrees
8. Strobe: 0~20Hz
9. PAN =540°
10. TILT = 270°
11. Scan precision: resolution of 16 bit