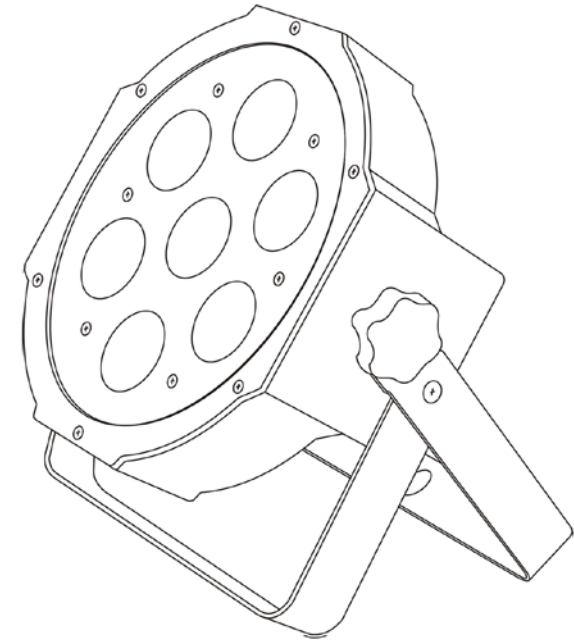


BLACK PAR



USER MANUAL

Please read over this manual before operating the light

7*10W 4 IN 1 LED FLAT PAR

Specifications

- Power supply: AC110V-250V
- Frequency: 50-60Hz
- Power consumption: 75W
- Light source: 7pcs 10W high brightness 4 in 1 color leds

7*10W 4 in 1 LED FLAT

- Lamp life: 6-10 ten thousand hrs
- LED angle: 25 degree
- Color: 16.7 million kinds of color change
- Control channels: 8chs
- Control mode: DMX512 / wireless DMX512 Control, master/slave, auto, sound active
- Automatic model(by function button) : color change, color strobe, color dimmer, color gradual change/color jump change
- Operation menu: 4 digit digital LED display
- Packing size: 240*240*235mm
- N.W: 1.5kg
- G.W: 1.8kg

7*10W 4 IN 1 LED FLAT PAR

Cleaning

Due fog residue, smoke ,and dust cleaning the internal and external optical lenses must be carried out periodically to optimize light output.

1. Use normal glass cleaner and a soft cloth to wipe down the outside casing.
2. Clean the external optics with glass cleaner and a soft cloth every 20 days.
3. Always be sure to dry all parts completely before plugging the unit back in.

Cleaning frequency depends on the environment in which the fixture

Operates (l .e. smoke, fog residue, dust dew)

Trouble shooting

Listed below are a few common problems the user may encounter, with solutions.

Unit not responding to DMX:

Check that the DMX cables are connected properly and are wired correctly (pin 3 is hot, on some other DMX devices pin 2 may be 'hot'). Also, checking that all cables are connected to the right connectors; it does matter which way the inputs and outputs are connected.

Unit does not respond to sound:

Quiet or high pitched sounds will not activate the unit .if problems are not resolved, contact your dealer for service



7*10W 4 IN 1 LED FLAT PAR

DMX channel

8CH Mode

	Value	Description
	0	No action
CH1	1-255	Dimmer
CH2	0	No action
	1-255	RED dimmer
CH3	0	No action
	1-255	GREEN dimmer
CH4	0	No action
	1-255	BLUE dimmer

CH5	0	No action
	1-255	WHITE dimmer
CH6	0-15	No action
	16-255	strobe slow to fast
CH7	0	No action
	1-255	Speed
CH8	1-255	color mixing and run automatically (from slow to fast)
	255	Sound Active

7*10W4 IN 1 LED FLAT PAR

LED Operation Menu:

There are four touch buttons under the LED Alpha-numerical display: Menu, Down, Up, Enter. Normally, the LED will display the current DMX address code of the fixture. At this time, presses Menu to choose the function you want to set up. Press and hold Up or Down to fast scrolling within the menu options. When an options flashing the LED display, press Enter to confirm and Menu to exit.



Menu down up Enter

After initialization, the unit is ready for setting and working.

Please see the following table for setting information

MODE	set the operation modes
A001	A512 DMX mode:select channel 1—channel 512

ADYE	ADNO AUXX Open or Close
AUXX	AU01~AU08 Color choose
FF00	Colorful change(FF00----FF99) up and down keys to modify the transition speed
EE00	Colorful Fade(dE00-----dE99)up and down keys to modify the transition speed
CC00	Blasting flash (CC00-----CC99)up and down keys to modify the transition speed
FF00	FF00----FF99 Strobe, speed from slow to fast
SOUD	Sound Strobe Effect
SOND	Sound Change Color Effect
R000	R001---R255 Red bright from weak to strong
G000	G001----G255 Green bright from weak to strong
B000	B001----B255 Blue bright from weak to strong
W000	W001----W255 White bright from weak to strong

7*10W 4 IN 1 LED FLAT PAR

Features

- Multi-Colors
- Color Strobe
- Electronic Dimming 0-100%
- Built in Microphone
- DMX-512Control / wireless DMX512 Control
- Auto/ Master &Slave synchronization
- Multi-channel mode
- Dip switch to choose men

General instructions

To optimize the performance of this product, please read these operating instructions carefully to familiarize you with the basic operations of this unit. These instructions contain important safety information regarding the use and maintenance of this unit. Please keep this manual with the unit, for future reference.

Unpacking:

Thank you for purchasing the LED-PAR. Every LED-PAR has been thoroughly tested and has been shipped in perfect operating condition. carefully check the shipping carton for damage that may have occurred during shipping. If the carton appears to be damaged, carefully inspect your fixture for any damage and be sure all accessories necessary to operate the unit has arrived intact. In the case damage has been found or

parts are missing. please contact the manufacturer or your dealer for further instructions.
do not return this unit to your dealer without first contacting.

Introduction:

The LED-PAR is a DMX control PAR light. this LED PAR is light weight and compact which makes it a great piece for mobile DJ's and clubs. this unit can be used as a stand alone, or a sound-active mode. the unit can also be controlled via DMX controller.