

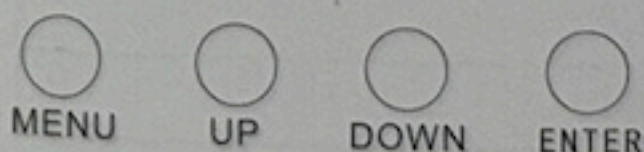
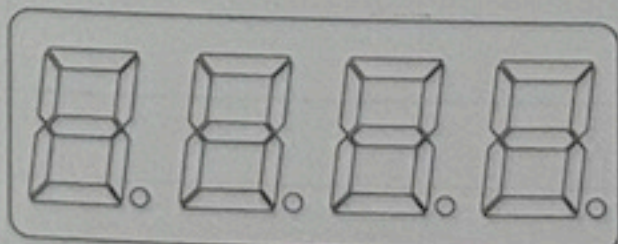
## Safety Notes

- Please read the following notes carefully because they include important safety information about the installation, usage, and maintenance of this product.
- Always make sure that the voltage of the outlet to which you are connecting this product is within the range stated on the decal or rear panel of the fixture.
- This product is for indoor use only! To prevent risk of fire or shock, do not expose this fixture to rain or moisture.
- Make sure there are no flammable materials close to the unit while operating.
- Always install this product in a location with adequate ventilation, at least 20 inch (50 cm) from adjacent surfaces.
- Be sure that no ventilation slots on the unit's housing are blocked.
- Always disconnect this product from the power source before cleaning it or replacing fuse.
- Make sure to replace the fuse with another of the same type and rating
- If mounting this product overhead, always secure it to a fastening device using a safety cable.
- The maximum ambient temperature (Ta) is 104°F (40°C).
- In the event of a serious operating problem, stop using the unit immediately.
- Make sure the power cord is not crimped or damaged.
- Never disconnect the power cord by pulling or tugging on the cord.
- Always avoid direct eye exposure to the light source when this fixture is on.

## Technical Specifications

Voltage	AC100-240V 50 / 60 HZ
Power supply	100W
Light source	18x12W (RGBW 4-in-1)
Control mode	DMX512/Auto/Master-slave/Sound
Channel	4/6/9/72/74
Angle	20°
Operating temperature	-20°C-50°C
N.W.	2KG

## Display panel and key definition



Button	Function
<MENU>	Selection function
<UP>	Parameter increment
<DOWN>	Parameter decrement
<ENTER>	Confirm and save

## DMX channel menu

4CH	Value	Function (whole lamp)
CH 1	000-255	R red dimming, from dark to bright
CH 2	000-255	G Green dimming, from dark to bright
CH 3	000-255	B Blue dimming, from dark to bright
CH 4	000-255	W White dimming, from dark to bright

6CH	Value	Function (whole lamp)
CH1	000-255	Total dimming, from dark to bright
CH 2	005-255	Total strobe, from slow to fast
CH 3	000-255	R red dimming, from dark to bright
CH 4	000-255	G Green dimming, from dark to bright
CH 5	000-255	B Blue dimming, from dark to bright
CH 6	000-255	W White dimming, from dark to bright

9CH	Value	Function (Basic Function)
CH1	000-255	Total dimming, from dark to bright
CH 2	005-255	Total strobe, from slow to fast
CH 3	000-009	Perform the (CH 6-9 ) RGBW static dimming
	010-019	Static color, CH4 Select (red, green, blue, white, yellow, purple, cyan, RGBW)
	020-029	Breathing effect, CH5 Select color
	030-039	Jump change effect
	040-049	Gradient change effect
	050-059	Pulse change effect, CH5 Select color
	060-069	Autorun effect-1, CH5 Select color(cycle autorun)
	070-079	Autorun effect-2, CH5 Select color
	080-089	Autorun effect-3, CH5 Select color
	090-099	Autorun effect-4, CH5 Select color
	100-109	Autorun effect-5, CH5 Select color
	110-119	Autorun effect-6, CH5 Select color
	120-129	Autorun effect-7, CH5 Select color
	130-139	Autorun effect-8, CH5 Select color
	140-149	Autorun effect-9, CH5 Select color
	150-159	Autorun effect-10, CH5 Select color
160-169	Autorun effect-11, CH5 Select color	
170-179	Autorun effect-12, CH5 Select color	
180-189	Autorun effect-13, CH5 Select color	

CH 3	190-199	Autorun effect-14, CH5 Select color
	200-209	Autorun effect-15, CH5 Select color
	210-229	Autorun effect-16, CH5 Select color (8 full color effects)
	230-233	Sound mode 1, CH5 Select color
	234-237	Sound mode 2, CH5 Select color
	...	...
	246-249	Sound mode 5, CH5 Select color
250-255	Sound mode 6, CH5 Select color	
CH 4	000-255	Static color mode: red, green, blue, white, yellow, purple, cyan, RGBW. Autorun effect: adjustment speed, from slow to fast . Sound mode: adjustment sensitivity, from low to high (The highest sensitivity is the sensitivity set by the menu) .
CH 5	000-031	Default color
	032-063	Red, CH3 Manual color selection
	064-095	Green, CH3 Manual color selection
	096-127	Blue, CH3 Manual color selection
	128-159	Yellow, CH3 Manual color selection
	160-191	Purple, CH3 Manual color selection
	192-223	Cyan, CH3 Manual color selection
	224-255	White, CH3 Manual color selection
CH 6	000-255	R red dimming, from dark to bright
CH 7	000-255	G Green dimming, from dark to bright
CH 8	000-255	B Blue dimming, from dark to bright
CH 9	000-255	W White dimming, from dark to bright

72CH	Value	Function (point control)
CH 1	000-255	R1 red dimming, from dark to bright
CH 2	000-255	G1 green dimming, from dark to bright
CH 3	000-255	B1 blue dimming, from dark to bright
CH 4	000-255	W1 white dimming, from dark to bright
...	...	...
CH 69	000-255	R18 red dimming, from dark to bright
CH 70	000-255	G18 green dimming, from dark to bright
CH 71	000-255	B18 blue dimming, from dark to bright
CH 72	000-255	W18 white dimming, from dark to bright

74CH	Value	Function (point control)
CH1	000-255	Total dimming, from dark to bright
CH 2	005-255	Total strobe, from slow to fast
CH 3	000-255	R1 red dimming, from dark to bright
CH 4	000-255	G1 green dimming, from dark to bright
CH 5	000-255	B1 blue dimming, from dark to bright
CH 6	000-255	W1 white dimming, from dark to bright
...	...	...
CH 71	000-255	R18 red dimming, from dark to bright
CH 72	000-255	G18 green dimming, from dark to bright
CH 73	000-255	B18 blue dimming, from dark to bright
CH 74	000-255	W18 white dimming, from dark to bright

## Menu function

Menu	Value	Function
A001	001-512	The DMX512 address setting
9CH	4/6/9/72/74	Channel mode setting
R255	000 - 255	Red dimming, from dark to bright
G255	000 - 255	Green dimming, from dark to bright
B255	000 - 255	Blue dimming, from dark to bright
W255	000 - 255	White dimming, from dark to bright
F000	005 - 255	Total strobe, from slow to fast
CL01	01 - 08	red, green, blue, white, yellow, purple, cyan, RGBW
EF01	01 - 20	UP to switch the effect
SU01	01 - 06	Sound mode
		Press ENTER to set the speed SP01-15
		Press ENTER to set the sensitivity SE01-15