Matters needing attention

Please read the instructions carefully before installation and use.

- 1 Before installing, check carefully whether the mechanical fasteners are loose due to transportation. , And regular maintenance.
- 2. Do not place products in vibrant or damp places.
- 3 Live installation is strictly prohibited, such as unloading parts and other matters. The installation should be firm and the shell must be safely grounded.
- 4. If the voltage input is too high or too low, the life and effect of the product will be affected. It is necessary to confirm whether the voltage is consistent with the input voltage of the appliance before use.
- 5. The abnormal phenomenon of the product must not be dismantled without authorization.
- 6. To ensure the service life of the product, keep dry and ventilated to avoid working at 40 C or above.

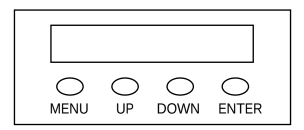
Gemini - wash + spot

An instruction manual

Please read the instructions carefully before use

•Functional mode settings:

1. Display panel button function



MENU: Menu mode switch

UP: Upper / parameter adjustment

DOWN: Lower / parameter adjustment

ENTER: Determine / Preservation / Get into

2. Function setting:

Press the MENU key to switch the menu item

LEDdisplay	Function description	
Addr	DMX Mode	d001—d512 Address code adjustment
Slnd	Auto	Fast self walking mode
	Slow	Slow self walking mode
	Soud	Sound mode
	SL 1	Console mode
SEnS	0-99	Adjust the sound control sensitivity
dISP	display	YSE: Reverse display ON: Positive display
rPAN	X Motor	YES: XM forward, NO: XM reverse
rTiL	Y Motor	YES: YM forward, NO: YM reverse
REST	REST	YES: REST

• DMX-512 Channel function:

Adopting the international standard DMX-512 signal, there are 16CH channels. The details are as follows:

16Channe:

Channel	function	Function description
1	X —Horizontal	0-255 turn
2	Y— vertical	0-255 turn
3	XY speed	0-255 From fast to slow
4	(dyed) total dimming	0-255 from dark to bright
5	(dyed)Strobe	0-255 From slow to fast
6	Red dimming	0-255 from dark to bright
7	Green dimming	0-255 from dark to bright
8	Blue dimming	0-255 from dark to bright
9	White dimming	0-255 from dark to bright
10	(beam) total dimming	0-255 from dark to bright
11	(beam)Strobe	0-255 From slow to fast
12		0-139 color selection
	colour	140-255 automatic color change from slow to fast
13		0-63 fixed pattern
	gobo	64-127 pattern jitter
		128-255 Automatic change from slow to fast
14	(dyed)Macro	0-254 color selection
	function	255 automatic discoloration
15		0-104 fast self walk
	color disk, macro function	105-194 slow self walking
	macro runction	195-255 sound control mode
16	reset	250-255 reset