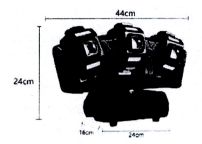
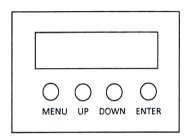
CLAIR LIGHTING TRIPLE DISCO ROLLER User's Manual

Thank you very much for purchasing our tank 300. For your personal safety and better use of this product, please read this manual carefully before use, and operate according to the procedures to avoid personal safety damage and lamp damage caused by misuse.





container loading list:

Check for the following:

Tank 300 • • • • • • • • • • one

Power line • • • • • • • • one

Use instruction use • • • • • • • • • one

• technical parameter:

Rated voltage: AC100-240V, 50 / 60Hz

Rated power: 120W

Pearl light source: 1210W CREE four in one lamp beads 35W bright golden light

strobe

Heat dissipation system: heat transmission, air cooling, intelligent

temperature control and protection

Lens: unique concentration of concentration

Strobe action: 0- -20 times / second

Working mode: DMX512 signal / master-slave / self-walk / voice control

Control mode: international universal DMX512,10 CH / 16 CH Panel display: 0.39-inch 4-bit digital tube + 4 buttons

Scan speed: horizontal 540, vertical 360 degrees infinite rotation

Scan fine-tuning: 8 / 16 Bit

Scan positioning: electronic automatic positioning

Cooling system: the fan forced cooling system

Working environment: indoor Packaging method: air box or carton Inner box size:48*21*32CM Outer box size:49*44*68CM (4PCS/carton)

Product net weight: 4.73 KG Product Gross weight: 5.6KG

Pgross weight: 23.7 KG

direction for use:

After opening the packing box, carefully check whether the lamp is damaged by transportation, such as whether the screws are loose and whether the lenses are broken. Check before the power-on. Check whether the lamp is placed correctly and firmly, and check whether the power supply voltage is the same as that of the product. This equipment belongs to the level 1 protection equipment, so the ground wire of the power supply must be grounded and completed by professionals. Check whether the power supply voltage is normal before use.

DMX channel 17 channel

channel	function	DMX numeric value	description
1	X axle	0-255	Rotate at 0-540 degrees
2	Y1 axis	0-127	Rotate at 0-180 degrees
		128-191	Counterclockwise rotation speed is changed from slow to fast
		192-255	Clockwise rotation speed is changed from slow to fast
3	Y2 axis	0-127	Rotate at 0-180 degrees
		128-191	Clockwise rotation speed is changed from slow to fast
		192-255	Counterclockwise rotation speed is changed from slow to fast
4	Y 3 axis	0-127	Rotate at 0-180 degrees
		128-191	Clockwise rotation speed is changed from slow to fast
		192-255	Counterclockwise rotation speed is changed from slow to fast
5	X axis speed	0-255	The X-axis speed is from fast to slow
6	Total dimming	0-255	The total brightness varies from dark to light
7	stroboflash	0-255	Flash from slow to fast

	j.	0	lighting-off
		1-13	red
		14-27	hispid arthraxon
		28-41	blue
		42-55	white
		56-69	yellow
		70-83	purple
		84-97	light blue
. 2 1 2		98-111	Light green
8	Vertical 1 color	112-125	purple
•	vertical 1 color	126-139	pale red
		140-153	pallor
1-20	1 14	154-167	Light powder
		168-181	sky blue
		182-195	Light white
		196-109	Light purple
in the	de la company	210-223	Light white
		224-237	mauve pale
		238-251	Cherry blossom powder
		252-255	white
		0	lighting-off
		1-13	red
9	Vertical 2 color	14-27	hispid arthraxon
9	vertical 2 color	28-41	blue
		42-55	white
	2.12	56-69	yellow

		70-83	purple
		84-97	light blue
		98-111	Light green
		112-125	purple
		126-139	pale red
		140-153	pallor
		154-167	Light powder
		168-181	sky blue
		182-195	Light white
The state of		196-109	Light purple
- 2		210-223	Light white
		224-237	mauve pale
		238-251	Cherry blossom powder
		252-255	white
		0	lighting-off
		1-13	red
		14-27	hispid arthraxon
		28-41	blue
		42-55	white
-		56-69	yellow
10	Vertical 3 color	70-83	purple
		84-97	light blue
		98-111	Light green
		112-125	purple
		126-139	pale red
		140-153	pallor

		154-167	Light powder
		168-181	sky blue
		182-195	Light white
		196-109	Light purple
		210-223	Light white
		224-237	mauve pale
		238-251	Cherry blossom powder
		252-255	white
11	Vertical 1 golden light	0-255	Brightness varies from dark to ligh
12	Vertical 2 golden light	0-255	Brightness varies from dark to ligh
13	Vertical 3 golden light	0-255	Brightness varies from dark to ligh
		0-28	Channel 1-14 are valid
	The Led effect macro function	29-56 (Effects 1)	Channel 7 (ground color) Channel 8 (running color)
14		57-84 (Effects 2)	Channel 7 (color)
		85-112 (effect 3)	Channel 7 (color)
			Channel 6 (Vertical 1 color)
		113-140 (Effect 4)	Channel 7 (vertical 2 color)
			Channel 8 (Vertical 3 color)
	Since walk 1	141-168	
	Since go 2	169-196	
16	Since go 3	197-224	
	sound control	225-255	
15	Effect speed	0-255	The effect speed changes from slow to fast
		0-200	all-or-none
17	reset	201-255	System reset (3 seconds trigger)
		0-200	all-or-none

- 1. Do not look on the semiconductor light body for a long time, so as not to harm the eyes:
- 2. Try to eliminate dust, dirt and smoke and oil artificial laying or even into the lamp body, the use of the environment as far as possible to keep the product clean;
- 3. Please use a professional glass cleaning agent regularly every month and clean the lens with a flannelette to ensure the maximum brightness output and can extend the service life of the light source.

pay attention to:

Special attention for installation: all hanging, hanging, high altitude fixed, flat lamps, in the installation in addition to the normal lamp hook fixed, must add safety rope or other ways of the second safety fixed, in order to prevent falling injury. Do not try the second safety fixed installation process is a safety hidden danger, is not qualified acceptance.