LED curved shaped Strobe



manual

Please read the instructions carefully before use.

Thank you for choosing our products. For your own safety, please read this manual before installing the device. This manual covers the important information on installation and applications. Please install and operate the fixture with following instructions, make sure the power is off before opening the light or repairing. Meanwhile, please keep this manual well for future needs.

It is made of a new type of high temperature strength of engineering plastics and cast aluminum casing with nice outlook. The fixture is designed and manufactured strictly following CE standards, complying with international standard DMX512 protocol. It's available independently controlled and linkable with each other for operation. And it is applicable for large-scale live performances, theater, studio, nightclubs and discos.

LED STROBE LIGHT fixture which features high brightness and stability. Please carefully unpack it when you receive the fixture and check whether it is damaged during the transportation. And please check whether the following items are included inside the box:

LED Strobe light-----One

DMX signal cable-----One

Power cable-----One

User manual------One

$I\:.\:Channel\:mode$

12CH	Function	DMX	Description
1	Dimming all	0-255	0-100%
	RGB strobe	0-19	/
2		20-255	Strobe from slow to fast
3	R	0-255	0-100%
4	G	0-255	0-100%
5	В	0-255	0-100%
6	W	0-255	0-100%
_	White strobe	0-19	/
7		20-255	Strobe from slow to fast
	RGB Macro	0-14	/
		15-29	Self-propelled 1
		30-44	Self-propelled 2
		45-59	Self-propelled 3
		60-74	Self-propelled 4
		75-89	Self-propelled 5
8		90-104	Self-propelled 6
		105-119	Self-propelled 7
		120-134	Self-propelled 8
		135-149	Self-propelled 9
		150-164	Self-propelled 10
		165-179	Self-propelled 11
		180-194	Self-propelled 12

		195-209	Self-propelled 13
	210-224	Self-propelled 14	
		225-239	Self-propelled 15
		240-255	Self-propelled 16
		0-14	/
		15-29	Self-propelled 1
		30-44	Self-propelled 2
		45-59	Self-propelled 3
		60-74	Self-propelled 4
		75-89	Self-propelled 5
		90-104	Self-propelled 6
	W Macro	105-119	Self-propelled 7
9		120-134	Self-propelled 8
		135-149	Self-propelled 9
		150-164	Self-propelled 10
		165-179	Self-propelled 11
		180-194	Self-propelled 12
		195-209	Self-propelled 13
		210-224	Self-propelled 14
		225-239	Self-propelled 15
		240-255	Self-propelled 16
		0-14	1
10	RGBW Macro	15-29	Self-propelled 1
		30-44	Self-propelled 2

		45-59	Self-propelled 3
		60-74	Self-propelled 4
		75-89	Self-propelled 5
		90-104	Self-propelled 6
		105-119	Self-propelled 7
		120-134	Self-propelled 8
		135-149	Self-propelled 9
		150-164	Self-propelled 10
		165-179	Self-propelled 1
		180-194	Self-propelled 12
		195-209	Self-propelled 13
		210-224	Self-propelled 14
		225-239	Self-propelled 15
		240-255	Self-propelled 16
11	Speed	0-255	Speed from slow to fast
		0-199	/
12	Change channel mode	200-209	Change to single point control mode
		210-255	/

113CH	Function	DMX	Description
1	R1	0-255	0-100%
2	G1	0-255	0-100%
3	B1	0-255	0-100%
4	R2	0-255	0-100%

5	G 2	0-255	0-100%
6	B 2	0-255	0-100%
•••	•••••	•••	•••
94	R 32	0-255	0-100%
95	G 32	0-255	0-100%
96	В 32	0-255	0-100%
97	W 1	0-255	0-100%
98	W 2	0-255	0-100%
99	W 3	0-255	0-100%
•••	•••••	•••	•••
110	W 14	0-255	0-100%
111	W 15	0-255	0-100%
112	W 16	0-255	0-100%
		0-199	/
113	Change channel mode	200-209	Change 12CH channel mode
		210-255	/

II. Technical Parameters

Voltage: AC100~240V 50/60HZ

PEAK Power: 600W

Lamp beads: 1024 pcs 5050RGB LED beads, 48 pcs 7070/5W white LED beads

Control mode: DMX512, self-propelled, master-slave, voice control, with RDM function.

Channel: 12CH, 113CH

Dimming: 32bit 0~100% linear dimming

Features: 48 stages of horse racing + dyeing + flashing

Working temperature: -30° ~ 50°

Strobe frequency: 1~30HZ Appearance: metal, black

Connection method: DMX512 input and output/power input and output.

IP rating: IP20 Size: 63*22*31CM Weight: 6KG