

Mini Maple Light

USER MANUAL



(Please read the instructions carefully before using the product and take care of it)

Thank you for choosing to use our maple leaf lamp. In order to use this product correctly and safely, please read the manual carefully before installing and using this product. This manual contains important installation and application information. When installing and operating the product, please strictly follow the operating steps in the manual. At the same time, please keep this manual in a safe place.

Our maple leaf lamp three-in-one matrix lamp uses a new and beautiful high temperature resistant metal body. This product is designed and produced in strict accordance with CE standards. It conforms to the international standard DMX512 signal protocol. It can be used alone or online. It is suitable for small and medium-sized concerts, theaters, studios, nightclubs and bars.

Please carefully remove the package, check whether the product has been damaged during transportation after the package is removed, and check whether the following contents are complete.

Product List :

Maple Light-----1 PCS
User Manual-----1 PCS
Power Cable-----1 PCS
DMX Cable-----1 PCS

This product is a complete product before leaving the factory. In order to maintain the product in good condition and ensure safe operation, users should follow the safety precautions and warnings in this manual.

Product parameter introduction:

Voltage: AC110V-240V

Frequency: 50/60Hz

Power: 150W

Display mode: LED digital tube

Light source: 30W golden colorX3 pcs

Light source2: Beam lamp beads 40W 4in1

Auxiliary light: 0.5W3535 灯珠 X36 颗

DMX connector: 3Pin XLR

2 kind of DMX channel mode: 19H/28H

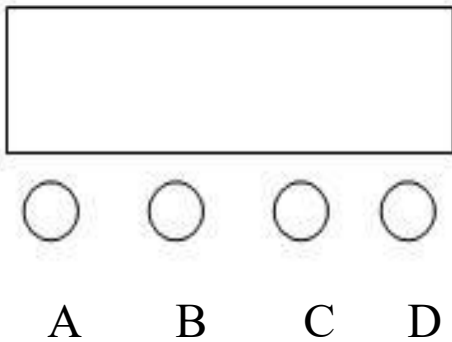
Operating mode: DMX/Auto/Sound

X-axis: 360° infinite rotation

Camera flicker-free technology, high frequency of 1200Hz

Advanced 16-bit linear dimming technology to achieve excellent dimming effect

1. display panel:



- A. Function key
- B. Plus key
- C. Minus key
- D. Enter key

Operation instructions: Press the function key A to cycle through different functions, and press the B or C key to modify its parameters. Press the D key to confirm.

LED display window function comparison table, (All functions are selected and then press the D key to confirm)

Num.	Display	Function instructions
1	A001	Address code (001-512) B, C key plus and minus address code value
2	CH19/CH28	Channel mode switching
3	-512/Auto/Soun	DMX-512 mode/self-propelled mode/voice-activated mode
4	S-000	Voice-activated sensitivity adjustment

Maple Light Channel Table

19CH		
Channel	Range	Instruction
1. Rotating	0-255	0-540°
2. Rotate fine-tuning	0-255	Rotation angle fine-tuning
3. infinite rotation	0-55	No effect
	56-155	Proportional increase in rotation speed (forward rotation)
	156-255	Rotation speed proportionally increased (reversed)
4. Rotating speed	0-255	speed from fast to slow
5. Dimming	0-255	0-100% linear dimming
6. Strobe	0-255	from fast to slow
7. Center red	0-255	Center red

8.Center green	0-255	Center green
9.Center blue	0-255	Center blue
10.Center White	0-255	Center White
11.Fill light full red	0-255	Fill light red
12.Fill light full green	0-255	Fill light green
13.Fill light full blue	0-255	Fill light blue
14.main light 1	0-255	main light 1 Bright
15.main light 2	0_255	main light 2 Bright
16.main light 3	0-255	main light 3 Bright
17. Effect	0-4	Dimming mode
	5-9	Effect 1
	10-14	Effect 2
	15-19	Effect 3
	20-24	Effect 4
	25-29	Effect 5
	30-34	Effect 6
	35-39	Effect 7
	40-44	Effect 8
	45-49	Effect 9
	50-54	Effect 10
	55-59	Effect 11
	60-64	Effect 12
	65-69	Effect 13
	70-74	Effect 14
	75-79	Effect 15
	80-84	Effect 16
	85-89	Effect 17
	90-94	Effect 18
	95-99	Effect 19
	100-104	Effect 20
	105-109	Effect 21
	110-114	Effect 22
	115-119	Effect 23
120-124	Effect 24	

	125-129	Effect 25
	130-134	Effect 26
	135-139	Effect 27
	140-144	Effect 28
	145-149	Effect 29
	150-154	Effect 30
	155-159	Effect 31
	160-164	Effect 32
	165-169	Effect 33
	170-174	Effect 34
	175-179	Effect 35
	180-184	Effect 36
	185-189	Effect 37
	190-194	Effect 38
	195-199	Effect 39
	200-204	Effect 40
	205-209	Effect 41
	210-214	Effect 42
	215-219	Effect 43
	220-224	Effect 44
	225-229	Effect 45
	230-234	Effect 46
	235-239	Effect 47
	240-255	Effect 48
18. Effect speed	0-63	No effect
	64-159	Effect speed changed from fast to slow
	160-255	Effect speed changed from slow to fast
19. Reset	200_255	Push again to 0-10 refresh reset

28CH

Channel	Range	Instruction
1. Rotating	0-255	0-540°
2. Rotate fine-tuning	0-255	Rotation angle fine-tuning
3. infinite rotation	0-55	No effect
	56-155	Proportional increase in rotation speed (forward rotation)
	156-255	Rotation speed proportionally increased (reversed)
4. Rotating speed	0-255	speed from fast to slow
5. Dimming	0-255	0-100% linear dimming
6. Strobe	0-255	from fast to slow
7. center red	0-255	center red
8. center green	0-255	center green
9. center blue	0-255	center blue
10. center white	0-255	center white
11. Fill light full red	0-255	Fill light full red
12. Fill light full green	0-255	Fill light full green
13. Fill light full blue	0-255	Fill light full blue
14. main light 1	0-255	main light 1
15. main light 2	0-255	main light 2
16. main light 3	0-255	main light 3
17. Effect	0-4	dimming mode
	5-9	Effect 1
	10-14	Effect 2
	15-19	Effect 3
	20-24	Effect 4
	25-29	Effect 5
	30-34	Effect 6
	35-39	Effect 7
	40-44	Effect 8
	45-49	Effect 9
	50-54	Effect 10
55-59	Effect 11	

	60-64	Effect 12
	65-69	Effect 13
	70-74	Effect 14
	75-79	Effect 15
	80-84	Effect 16
	85-89	Effect 17
	90-94	Effect 18
	95-99	Effect 19
	100-104	Effect 20
	105-109	Effect 21
	110-114	Effect 22
	115-119	Effect 23
	120-124	Effect 24
	125-129	Effect 25
	130-134	Effect 26
	135-139	Effect 27
	140-144	Effect 28
	145-149	Effect 29
	150-154	Effect 30
	155-159	Effect 31
	160-164	Effect 32
	165-169	Effect 33
	170-174	Effect 34
	175-179	Effect 35
	180-184	Effect 36
	185-189	Effect 37
	190-194	Effect 38
	195-199	Effect 39
	200-204	Effect 40
	205-209	Effect 41
	210-214	Effect 42
	215-219	Effect 43
	220-224	Effect 44
	225-229	Effect 45

	230-234	Effect 46
	235-239	Effect 47
	240-255	Effect 48
18. Effect speed	0-63	No effect
	64-159	Effect speed changed from fast to slow
	160-255	Effect speed changed from slow to fast
19. Reset	200_255	Push again to 0-10 refresh reset
20. Fill light 1 red	0-255	Fill light 1 red
21. Fill light 1 green	0-255	Fill light 1 green
22. Fill light 1 blue	0-255	Fill light 1 blue
23. Fill light 2 red	0-255	Fill light 2 red
24. Fill light 2 green	0-255	Fill light 2 green
25. Fill light 2 blue	0-255	Fill light 2 blue
26. Fill light 3 red	0-255	Fill light 3 red
27. Fill light 3 green	0-255	Fill light 3 green
28. Fill light 3 blue	0-255	Fill light 3 blue