

DMX LED Arrow Laser Effect



NL420

USER MANUAL

DMX LED Arrow Laser Effect Manual

Our DMX LED arrow laser effect light offers many wonderful effects which are very magic and dynamic. It is designed for professional places, such as stages, disco, night clubs etc. please read the manual before operation.

A. SPECIFICATION

Size: 32.5*25*21cm

Weight: 3.7kgs

Power in:110V/240V 50HZ/60HZ

Power consumption: 40W

LEDs: 3W*5 (R: 1; G: 1; B: 1; W: 1; Y: 1)

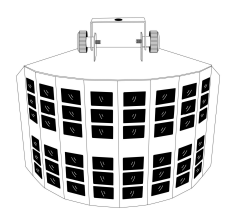
LED display for easier operation

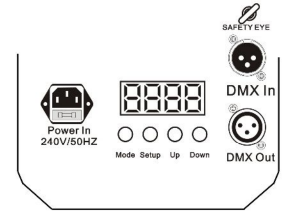
Selectable built-in programs, Auto running, DMX mode, slave mode, sound active

Two sound active modes optional.

LEDs running speed, motors running speed and motors retention time adjustable.

B. 1, PRODUCT PICTURE





C. OPERATION:

After power on, Press "MODE" button to activate the main menu: Built-in programs, Auto run, DMX mode, Slave mode, Sound active mode.

"SETUP" is to set the relative specification for current mode.

"UP" is to add the value of current specification.

"DOWN" is to decrease the value of current specification.

Built-in programs-- running one of 14 built-in programs

Auto run—running built-in programs one after another in continuous loop.

DMX mode--controlled by DMX controller

Slave mode—the projectors in this mode will be synchronously run with the projectors in master mode

Sound active mode-- running by sound active

1. built-in programs

With this LED light you can select 14 different Programs. Press "SETUP" and "UP" "DOWN" buttons to select the programs (Pr.1) and select the desired program value.

For example,

When it shows **Pr.11**, press "SETUP" button for the first time, it will show **5P.99**, you can set the LEDs running speed of the program by "UP" and "DOWN".

Press "SETUP" button for the second time, it will show $\mathbf{F} \mathbf{5.00}$, then you can set the flash frequency for it by "UP" and "DOWN".

Press "SETUP" button for the third time, it will show #507, then you can set the motors running speed by "UP" and "DOWN".

Press "SETUP" for the fourth time, it will show **Af 5 3**, then you can set retention time for the motor after running one step by "UP" and "DOWN".

2. Auto run mode

You can press "MODE" button to select auto run mode, it shows $\Pi \sqcup \Pi$, then you can press "SETUP" button for the first time, it shows $\Pi \sqcup \Pi$, then you can set the running loops by "UP" and "DOWN".

Press "SETUP" button for the second time, it will show **5 7.9 9**, you can set the LEDs running speed of the programs by "UP" and "DOWN".

Press "SETUP" button for the third time, it will show **F 5.00**, then you can set the flash frequency for LEDs by "UP" and "DOWN".

Press "SETUP" button for the fourth time, it will show R507, then you can set the motors running speed by "UP" and "DOWN".

Press "SETUP" for the fifth time, it will show $\Pi \Gamma \subseteq \Pi$, then you can set retention time for the motor after running one step by "UP" and "DOWN".

3. DMX mode

You can control the devices individually via your DMX controller. Press "MODE" button, when it is differently it is in DMX mode, this means DMX address is 001, you can set the DMX address by "UP" and "DOWN" buttons.

DMX value as follows:

DMX mode 1: d-P1

CH1			CH2	СНЗ	CH4	СН5
NO.	DMX value	LEDs Programs	LEDs running speed	LEDs flash frequency	Motor running speed	Motor retention time
1	0	0FF	NO USE	NO USE		
2	115	PROGRAM01		FLASH 0255	SPEED 0255	TIME 0255
3	1631	PROGRAM02				
4	3247	PROGRAM03				
5	4863	PROGRAM04				
6	6479	PROGRAM05	SPEED 0255			
7	8095	PROGRAMO6	37EED 0-255			
8	96111	PROGRAM07				
9	112127	PROGRAM08				
10	128143	PROGRAM09				
11	144159	PROGRAM10				

12	160175	PROGRAM11	
13	176191	PROGRAM12	
14	192207	PROGRAM13	
15	208223	PROGRAM14	
25	224255	Sound Mode	Sensitivity 0255

DMX mode 2: d-P2

CH1			CH2	СНЗ	CH4
NO.	DMX Value	LEDs Programs	LED Flash frequency	Motor running speed	Motor retention time
1	0	OFF	NO USE		
2	120	R			
3	2141	G		SPEED 0255	TIME 0255
4	4262	В			
5	6383	W			
6	84104	Y	FLASH 0255		
7	105125	RG			
8	126146	GB			
9	147167	BY			
10	168188	YW			
11	189209	RGB			
12	210230	RGBW			
13	231251	RGBYW			
14	252255	Sound Mode	Sensitivity 0255		

3. Slave mode

press "MODE" button to select $\mathbf{5LRu}$ to run the slave mode.

5. Sound mode

press "MODE" button to select 5000 to be run, press "SETUP" button, it shows 5 1.3 (activated one time, running one step), if soft music, this mode is better. or 52.3 (activated one time, running for 5 seconds), press "UP" or "DOWN" buttons for one second until it switches to another sound mode, if rock music, this mode is better.

Adjust the sensitivity by pressing "UP" "DOWN" buttons. Sensitivity: SX00-SX31

