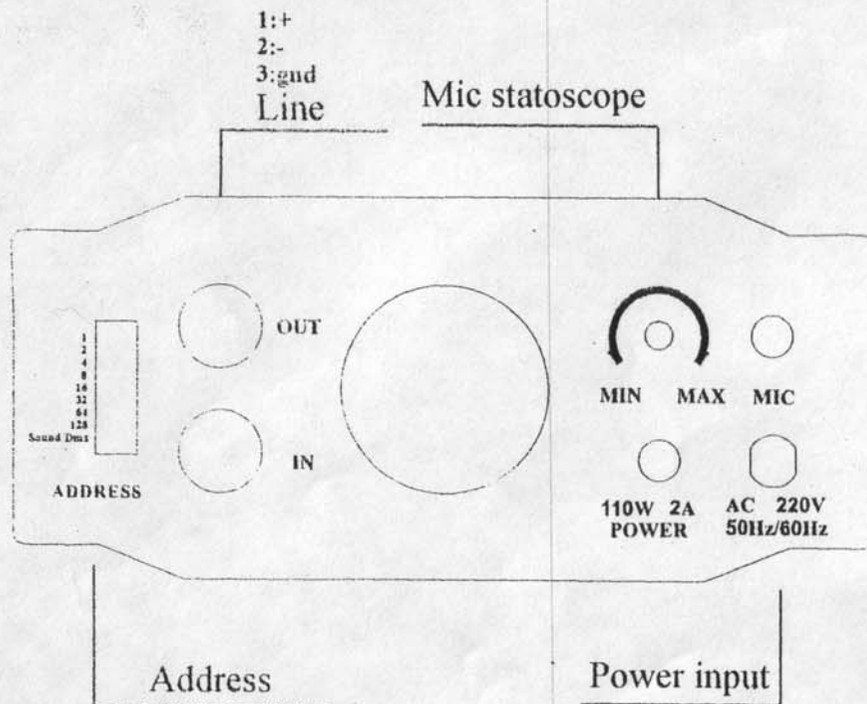


Technique specifications

1. Voltage: AC 220V \pm 10%/50-60HZ
2. Rated Power: 45w
3. Fuse: 1A
4. Laser Power: >5mW(GREEN)
5. Net Weight: 4.2Kg
6. Gross Weight: 4.6Kg
7. Size: 30 \times 30 \times 18cm

Illustration diagram for product structure

Operation board instruction:



SONO

Prolighting

SN-501

DRAGON DMX

LASER GREEN

USER MANUAL

Please read over this manual before operating the light

Contents

- Security description
- Points for attention
- Controlling functions
- Technique specifications
- Illustration diagram for product structure

Security description

1. Please read all instructions in detail.
2. Please keep this manual well.
3. Please follow all cautions or warnings and instructions for this product.
4. Do not connect this product to power supply when clean the lighting equipment.
5. Do not put the lighting equipment near the water sources.
6. The slots and opens on the bottom of the cover are used for ventilation of the machine body to ensure the lighting equipment to work in effectiveness and prevent overheat of the machine these slots and opens must be cleaned at regular intervals.
7. Do not insert the irrelevant articles through slots and opens into the machine body to avoid that the articles will touch the high voltage components and lead to short circuit in the components and fire or electronic attack maybe happened.
8. Do not repair or maintain this equipment yourself because of the high voltage or other dangers after opening the cover the qualified maintenance technician shall be asked for whole and full maintenance.

Function and operation

1. DMX512 connecting:

Controller contain DMX512 signal output standard. Use input output (3 pin XLR connector) to connect controller and light. Make sure the control cable output pins were corresponding to the XLR connector of the light, 1 for gnd 2 for - 3 for +. Otherwise, exchange 2 pin and 3 pin. Connect cable length less than 100M, or will be interfered by other machines.

2. Address code setting:

The light should be controlled by DMX512 signal. All lights of this kind need a data start address code, for the purpose of the one signal controls the corresponding light. The data start address code also names section number. Light operates by controller sending out the data. The light uses 3 control sections. The address code scope of this light is 0~255 (FFH).

Channel 1: Pattern choice

Channel 2: Shut down the light, turn on the light, flash.

Channel 3: Speed.

	OFF	ON
1	0	1
2	0	2
3	0	4
4	0	8
5	0	16
6	0	32
7	0	64
8	0	128
9	SOUND	DMX512
10	Non	