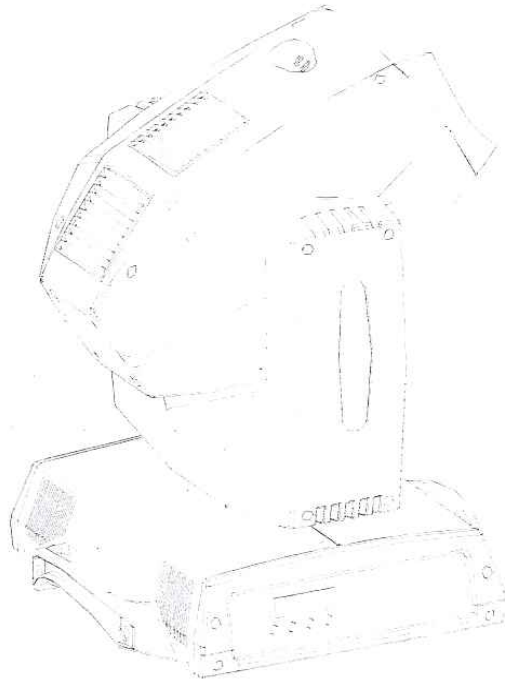


# 300W Beam Moving Head Light



## **Maintenance**

To reduce the risk of electrical shock or fire, do not expose this unit to rain or moisture.

Do not spill water or other liquids into or on to your unit.

During long periods of non-use, disconnect the unit's main power.

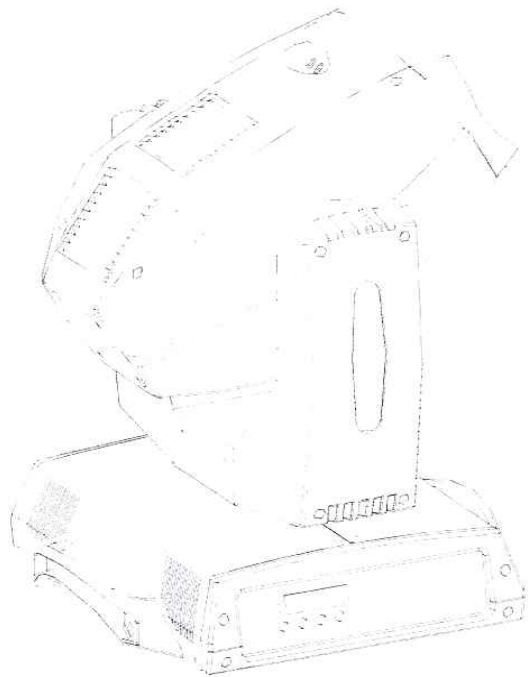
It should be installed in a well-ventilated place, at a distance of 50 centimeters or more with the walls.

At the same time, please check if the fan and ventilation holes are unobstructed

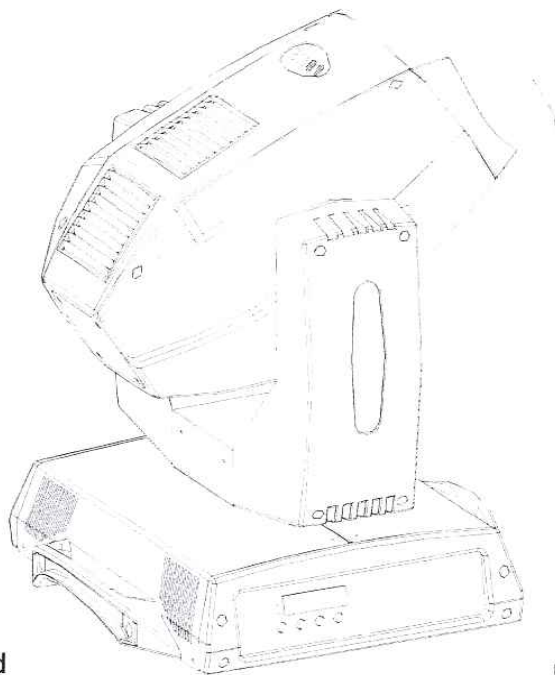
## **Statement**

The product has perfect performance and integrity packing. All users should be strictly complying with the warning and operating instructions as stated. Or we aren't in charge of any result by misusing. Any damage resulting by misuse is not within the Company's warranty. Any fault or problem caused by neglecting the manual is also not in the charge of dealers.

**Note: All information is subject to change without prior notice.**



## Safety Precautions



In order to guarantee the product's life, please don't put it in the damp places or even the environment over 60degrees.

uct's life, please don't put it in the

Always mount this unit in safe and stable matter.

The qualified professionals are allowed to carry out the lamp installation, operation and maintenance, but they must guarantee to operate in strict accordance with the instructions referred to.

Using lamp, the change rate of Power voltage should be within $\pm 10\%$ , If the voltage is too high, it will shorten the light's life; If it's not enough, the lamp will be dark.

Please restart it after turning off light for 20 minutes until full-cooling. Frequent switching will reduce the life span of lamps and bulbs; intermittent using will improve the life of bulbs and lamps.

In order to make sure the product is used well, please read the Manual carefully.

## Products Instruction

Lamp: **JENBO NSK 300/2 FASTFIT**

Voltage: AC210~240V, 50/60HZ

High Color temperature: (8000K)

Low Power:(300W)

Channel Model: 12 CHs ,DMX512

Pan scan: 540°(16bit) Electric correction

Tilt scan: 270° (16bit) Electric correction

*Color Wheel: 8 Color+White,*

Single rotation rainbow effect, two models changing (Full color and half color operating)

Gobos: 8gobos +white, Double rotation rainbow effect

Strobe: 13 t/s, free strobe and pulse strobe

Frost: Frost linearly adjustable 0-100%,

Fantastic red color display with matrix dot.

Electronic ballast, which made the product lighter, brighter, without flash

Switch power supply, which made the product lighter, more stable, self- protection

Controller can open the light and reset, including delaying function

Light dimension: 396X390X630

Carton packing: 515X440X785

Flightcase: 470X470X785(Single) / 470X920X785(Double)

Net: 17kgs/ Gross: 19kgs

### Menu Function:

1: A001 display the products' DMX address

2: 001 design the products' DMX address cord

3: MENU

Rpan: Rotation Pan

Rtil: Rotation Tilt

Lamp: ON,OFF

Rset: Reset and enter, after 3 seconds, it will be reset.

Colo: Full Color: MODE1, Half Color : MODE2

Turn: Show 180 degrees rotation

Disp: 3 models, MODE1: Normal display,MODE2:Half bright,MODE3:Close (return by any key)

Fact: Restore Factory Settings

Channels Control:

Channel	DMX	Control	
1CH Dimming	0-7	OFF	
	8-249	Linear dimmer	
	250-255	ON	
2CH Strobe	0-7	White	
	7-200	Slow to fast ,strobe	
	201-210	White	
	211-250	Free strobe	
	251-255	White	
3CH Pan	0-255	0~450	
4CH Tilt	0-255	0~270	
5CH Color	Model1	0-13	White
		14-27	Color 1
		28-41	Color 2
		42-55	Color 3
		56-69	Color 4

		70-83	Color 5
		84-97	Color 6
		98-111	Color 7
		112-127	Color 8
		128-250	Clockwise, slow to fast, water effect
		251-255	White
	Model 2	0-6	White
		7-13	White +Color 1
		14-20	Color1
		21-27	Color1+ Color 2
		28-34	Color 2
		35-41	Color 2+ Color 3
		42-48	Color 3
		49-55	Color 3+ Color 4
		56-62	Color 4
		63-69	Color 4+ Color 5
		70-76	Color 5
		77-83	Color 5+ Color 6
		84-90	Color 6
		91-97	Color 6+ Color 7
		98-104	Color 7
		105-111	Color 7+ Color 8
		112-118	Color 8
		119-127	Color 8+White
		128-250	Clockwise slow to fast, water effect
251-255	White		
6CHGobo	0-7	white	
	8--15	Gobo 1	
	16-23	Gobo 2	
	24-31	Gobo 3	
	32-39	Gobo 4	
	40-47	Gobo 5	
	48-55	Gobo 6	
	56-63	Gobo 7	
	64-71	Gobo 8	
	72-113	Clockwise fast to slow, water effect	
	114-117	white	
	118-159	Reversion, slow to fast, water effect	
	160-175	Gobo2 slow to fact, shaking	
	176-191	Gobo3 slow to fact, shaking	
	192-207	Gobo4 slow to fact, shaking	

	208-223	Gobo5 slow to fact, shaking
	224-239	Gobo6 slow to fact, shaking
	240-255	Gobo7 slow to fact, shaking
7CHFrost	0-7	OFF
	8-249	<i>Linear frost</i>
	250-255	ON
8CH Pan Tilt Speed	0-255	Fast to slow
9CH Pan Fine	0-255	Pan 16Bit
10CH Tilt Fine	0-255	Tilt 16Bit
11CH lamp	128-148	OFF
	225-250	ON
12CH Reset	235-250	Reset