

800W Moving Head Profile Light

(Model: YR-800Q)



User Manual Please read these instructions carefully before use

Attention :

Any damage caused by ignoring this manual does not belong to the scope of the warranty, and the manufacturer does not bear any responsibility for all consequences and problems caused by this. Please note that the damage caused by violation of the operating procedures is not within the scope of the warranty.

1.Technical indicators:

Light source parameters: Light source: 800W LED module Average life: 20,000 hours Color temperature: 6300K Explicit reference: Standard mode > 70, high display mode > 90 Pure light source luminous flux: 42500LM

Control parameters:

Optical path lens: combined lens, the whole lamp linear focusing magnification

 4.5° -50 °, the spot evenly full

Stroboscopic: electronic stroboscopic 1-30 times/second

Dimming: Linear dimming

Control signal: DMX512(Digital MultipleX 512)+RDM, in line with international standard light control transmission protocol, support console set address code, support DMX interface upgrade software

Control channels: 36 channels

Operation mode: console, manual, master-slave, optional DMX512 wireless signal control

Color: 7 high-gloss coating colors + white light, half-color effect, with two-way variable speed flow effect

CMY: An independent CMY color mixing system

CTO: Independent 3200K-6300K color temperature linear adjustment

Metal gobo: 8 patterns + white light, support replacement, with variable speed jitter, two-way variable speed flow effect

Glass gobo: 7 patterns + white light holes, with rotation function, index function, two-way variable speed flow effect

Effect wheel: 1 flame plate, can simulate the super dazzling sensation of moving flame effect



Prism: 8 prism +6 rows of mirrors, can be rotated independently, can be rotated bidirectional variable speed

Frost: 1 independent atomizer, 0-100% linear frost effect

Profile system: 8 motor four cutting pieces, each piece can be individually cut light, cutting light edge flat without deformation, cutting pattern can be rotated 160 degrees

Aperture: An independent optical brake with 5%-100% smooth adjustment

Scanning: horizontal 540 degrees, vertical 270 degrees, using photoelectric reset + Hall correction + zero point, end point detection of double precision reset, so that positioning more accurate, while automatic error correction, with automatic return function, smooth subdivision technology to run more smoothly Display function: equipped with a 2.8 inch touch screen, the screen can be automatically reversed, Chinese and English switching, automatic screen off/lasting bright screen, can display the light source time, can monitor the lamp temperature, fault detection, software version information, can restore factory Settings

Light source on mode: On and off

Over temperature protection: high precision temperature control full process inspection, can automatically cut off the protection of the light source

Working parameters:

Operating voltage: AC100V-240V (50/60HZ)

Total rated power: 1000W

Power factor: 0.99

Rated current: 4.32A

Maximum ambient temperature: 40 degrees

Lamp parameters:

Wire: The high pressure part uses high temperature resistant silicone wire, the weak part uses 1332 Teflon high temperature wire

Shell: high temperature resistant engineering plastic

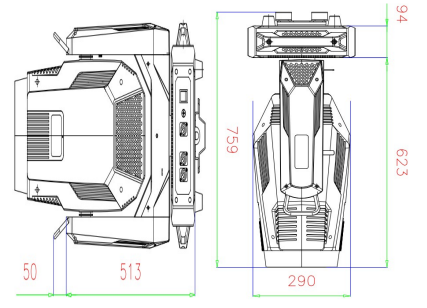
Display: LCD display +4 mechanical buttons

Power interface: Twist brittle head, one blue (in)

Signal interface: Signal socket 3-core male + female, can plug DMX512 wireless signal receiver

IP rate: IP20

N.W. : 34.3KG



3.CHANNEL

CHANNEL			
CHANNEL	Function	Number	Description
[CH1]	X-axis	0-255	0-540 degrees
[CH2]	X-axis trim	0-255	0-2 degrees
[CH3]	Y-axis	0-255	0-270 degrees
[CH4]	Y-axis fine- tuning	0-255	0-1 degrees
[CH5]	XY velocity	0-255	From fast to slow
	stroboscopic	0-3	Shut out
		4-127	From slow to fast pulse
[CH6]			stroboscopic
		128-191	Speed change from slow to fast
		192-	Random stroboscopic from slow
		251	to fast
		252-255	Opening the light
[CH7]	dimming	0-255	0-100% dimming

6.Installation requirement

- 1. The product shall be free from corrosive vapors and gases in the operating environment and shall not contain inflammable and explosive articles.
- 2. Keep the distance between the light outlet direction and the subject at least more than 1 meters.
- 3. The direction of the light is an optical lens. No external force can hit the glass in the process of operation. If the lens is damaged, it can only be used after the professional technician replacing the lens of the same specifications .
- 4. When the outer cover of the power cord is damaged, it must be replaced with a new power cord of the same specification by relevant professional personnel before use.
- 5.When the product is hung and installed, the load bearing of the hanging device shall be at least 3 times greater than the weight of the product, and the safety rope shall be fastened on the auxiliary hanging device of the lamp, and the load bearing of the safety rope shall be more than 3 times greater than the weight of the product.
- 6. In the operating environment, it must be determined that the current voltage provided is within the range required by this specification well grounded.

The company reserves the right to amend this product manual without prior notice.

	216-219	non-function
	220-235	Reset the effect motor after 3
		seconds
	236-239	non-function
	240-255	Reset the lights in 3 seconds

4.Instructions and remarks

Warning !Risk of shock

- The light source inside this machine should be replaced by our company or our service agent or person with similar qualification
- 1. Check whether the power supply and voltage are normal before use. If the voltage fluctuates greatly, it is recommended to use voltage stabilizer or voltage regulator.
- 2.The equipment belongs to the first-level protective lamps. The power cord of the product must be grounded and well grounded when used
- 3.This equipment shell temperature around 40°C ($104^\circ F$) to 50 °C ($122^\circ F$) while work, do not touch the shell.
- 4.The internal components of the equipment must be purchased from the manufacturer
- 5. Use the console control as far as possible avoid neighbors have interference sources

(example: wireless walkie-talkie, high frequency source, etc.)

- 6. When using this product, the same signal lines within 20 meters maximum control 20 sets of the same products, beyond this range should be an additional signal amplification devices amplify the signal to use
- 7. Light source in use, must be controlled within the indicated the use time of light source, out of timer, please change the light source;

[CH8]	cyan	0-255	
---------	------	-------	--

[CH9]	Magenta	0-255	
[CH10]	yellow	0-255	
[CH11]	Temperature	0-255	
[CH12]	Colour wheel	0-127	Linear color
		128-135	Color 1
		136-143	Color 2
		144-151	Color 3
		152-159	Color 4
		160-167	Color 5
		168-175	Color 6
		176-183	Color 7
		184-191	Color 8
		192-222	Flow backward from fast to slow
		223-224	stop
		225-255	Flow from slow to fast
[CH13]	CRI glass	0-255	
[CH14]	Gobo wheel	0-9	White light
		10-19	Gobo 1
		20-29	Gobo 2
		30-39	Gobo 3
		40-49	Gobo 4
		50-59	Gobo 5
		60-69	Gobo 6
		70-79	Gobo 7
		80-89	Gobo 8
		90-99	Shake gobo 1 from slow to fast
		100-109	Shake gobo 2 from slow to fast
		110-119	Shake gobo 3 from slow to fast
		120-129	Shake gobo 4 from slow to fast
		130-139	Shake gobo 5 from slow to fast
		140-149	Shake gobo 6 from slow to fast

		150-159	Shake gobo 7 from slow to fast
		160-169	Shake gobo 8 from slow to fast
		170-210	Flow backward from fast to slow
		211-215	stop
		216-255	Flow from slow to fast
		0-9	White light
	Rotated	10-19	Gobo 1
		20-29	Gobo 2
[CH15]	gobo wheel	30-39	Gobo 3
	gobo micor	40-49	Gobo 4
		50-59	Gobo 5
		60-69	Gobo 6
		70-79	Gobo 7
		80-89	Shake gobo 1 from slow to fast
		90-99	Shake gobo 2 from slow to fast
		100-	
		109	Shake gobo 3 from slow to fast
		110-	
		119	Shake gobo 4 from slow to fast
		120-	
		129	Shake gobo 5 from slow to fast
		130-	
		139	Shake gobo 6 from slow to fast
		140-	Chalke make 7 from alow to fast
		149	Shake gobo 7 from slow to fast
		150-190	Flow backward from fast to slow
		191-192	stop
		193-255	Flow from slow to fast
[CH16]	Self rotated	0-127	0-360 degrees
	gobo wheel	128-190	Flow backward from fast to slow
		191-192	stop
		193-255	Flow from slow to fast
	1	1	1

[CH18]	focusing	0-255	From far to near
[CH19]	Focusing fine tuning	0-255	
[CH20]	Blow up	0-255	From big to small
[CH21]	Prism 1	0-127	Empty
		128-255	Insert prism 1
[CH22]		0-127	0-360 degrees
	Prism	128-187	Flow from fast to slow
	rotation	188-195	stop
		196-255	Flow backward from slow to fast
[CH23]	Prism 2	0-127	Empty
	Prism 2	128-255	Insert prism 2
[CH24]		0-127	0-360 degrees
	Prism 2	128-187	Flow from fast to slow
	rotation	188-195	stop
		196-255	Flow backward from slow to fast
[CH25]	Frost 1	0-3	Empty
		4-255	Linear frost
[CH26]	Slice 1	0-255	
[CH27]	Slice 2	0-255	
[CH28]	Slice 3	0-255	
[CH29]	Slice 4	0-255	
[CH30]	Slice 5	0-255	
[CH31]	Slice 6	0-255	
[CH32]	Slice 7	0-255	
[CH33]	Slice 8	0-255	
[CH34]	Slice	0.055	
	rotation	0-255	
[CH35]	Aperture	0-255	
	Reset/	0-209	non-function
[CH36]	function	210-215	Reset XY motor after 3 seconds