

COB-Wash 0440 User Manual



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TECHNICAL PARAMETERS

Light source

Voltage: AC100-220V/50Hz

Power: 180W

LED: 150 W white light

Controls

Channel: international DMX512, 15 channels

Working mode: DMX512, master/slave, auto, Sounds control

Effect

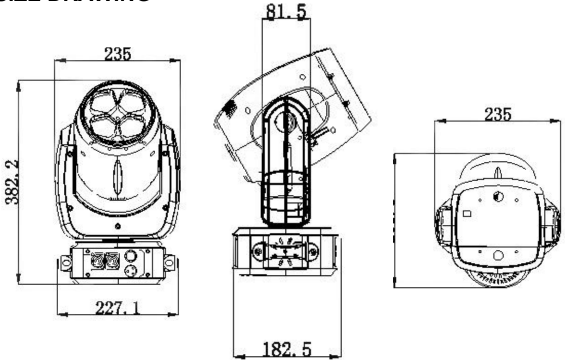
Color: 11 color

Gobo:14 gobo+white

Dimming: 0~100% super smooth dimming

Stroboscopic: 25 times/second

SIZE DRAWING



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1. Unpacking

Thank you for choosing to use our LED 180W Beam light.. For correct and safe use of this product, please read the instructions carefully before installing and using this product. This manual contains important installation and application information, please strictly follow the instructions when installing and operating the product. At the same time, please take good care of this manual.

Our 180W Beam light uses a new beautiful high temperature resistant metal body. This product strictly follows the CE standard for design and production, in line with the international standard DMX512 signal protocol, can be used alone control, can also be used online, with fast rotation, low noise, powerful features, suitable for small and medium-sized concerts, theaters, studios, nightclubs and bars and other places.

Remove the package carefully. After the package is removed, check whether the product is damaged during transportation, and check whether the following contents are complete.

Moving HeadOne	Signal CableOne
Power CableOne	User ManualOne

This product is in good condition before leaving the factory. In order to maintain the good condition of this product and ensure safe operation, users should follow the safety precautions and warnings of this manual. Important: Damage caused by not following this manual is not covered by the warranty. The supplier shall not be responsible for any product problems arising therefrom.

If the product has been exposed to extremely unstable temperatures (such as after shipping), do not immediately connect the product to the power supply, as water droplets due to temperature changes may damage the product. Please wait until the product returns to normal temperature before use.

This product can be used in the voltage range of 90V-240V and is intended for indoor use. Please ensure that the voltage used is not higher than the product can withstand the range!! The power plug must be plugged into a protected Class I outlet. Green or teal conductors must be grounded.

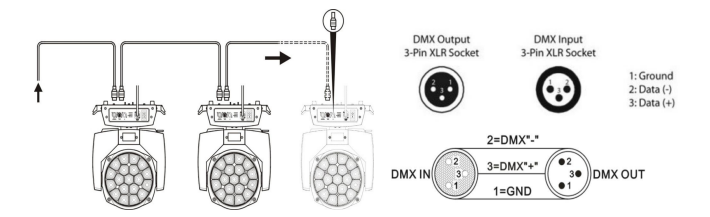
2.DMX512 signal connection

The light uses DMX512 signal control mode, and the light control signal is in parallel relationship. When connecting multiple light signals, it is best to use double-core shielded cable. When connecting, each light is connected through the DMX signal jack (Canon)INPUT(input) and OUTPUT(output) on the light. The 3-core XLR plug terminals of the signal line connecting the light must correspond to each other. When connecting the light signal, it is recommended to use the DMX signal terminal. To avoid the destruction of the control signal due to electrical noise, the DMX signal terminator is a 120 ohm 1W resistor connected between pin 2 and pin 3 of an XLR plug and connected to the OUTPUT jack of the last light.

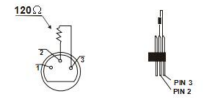
Connect the provided XLR cable to the female 3-pin XLR output of your controller and the other side to the male 3-pin XLR input of the moving head. You can chain multiple Moving heads be connected together through serial linking. The cable needed should be two core, screened cable with XLR input and output connectors. Please refer to the diagram below.

DMX-512 connection with DMX terminator





For installations where the DMX cable has to run a long distance or is in an electrically noisy environment, such as in a discotheque, it is recommended to use a DMX terminator. This helps in preventing corruption of the digital control signal by electrical noise. The DMX terminator is simply an XLR plug with a 120 Ω resistor connected between pins 2 and 3,which is then plugged into the output XLR socket of the last fixture in the chain. Please see illustrations below.



3.Luminaire starting address code calculation method:

The starting address code of the current light is equal to (the starting address code of the previous light)+(the number of channels of the light)

- 1: The starting address code of the first light is A001.
- 2: The basic channel number of the controller should be greater than or equal to the total number of channels used by the light.
- 3: Note: When using any controller, each light should have its own starting address code, if the first lamp's starting address code is set A001, the light channel number is 16CH; Then the starting address code of the second light is set to A017; The starting address code of the third light is set to A033; And so on,(this setting also needs to be determined according to different consoles)

4. Lighting installation instructions:

The lamp can be placed horizontally, slant hanging and upside down, slant hanging and upside down must pay attention to the installation method. Lamps fixed installation: before positioning the lamps, to ensure the stability of the installation site, in the reverse hanging installation, must ensure that the lamps do not fall down on the support frame, to use the safety rope through the support frame and lamp handle, auxiliary hanging; In order to ensure safety, to prevent the fall and slide of the lamp, the lamp is installed and adjusted, no pedestrians are allowed to pass under the lamp, regularly check whether the safety rope is worn, whether the hook screw is loose, if the hanging installation is not stable, resulting in the fall of the lamp, the manufacturer does not assume any responsibility.

5.Menu table

Level-1 Menu	Level-2 Menu	Level-3 Menu
DMV Function	DMX address	001 - 512
DMX Function	Channel mode	18CH
		DMXmode
Running mode	Runing mode	Auto mode
G		Sounds mode
	Encoder	On – Off
0	X reversal	On – Off
System settig	Y reversal	On – Off
	No signal	Zero – stay
	Language choose	Chinese – English
	Backward display setting	On – Off
	Screensaver Setting	On – Off
	Х	001 - 255
	X fine	001 - 255
	Υ	001 - 255
	Y fine	001 - 255
D: 1 "	XY speed	001 - 255
Display setting	Dimmer	001 - 255
	Strobe	001 - 255
	Red	001 - 255
	Green	001 - 255
	Blue	001 - 255
	White	001 - 255
	Zoom	001 - 255
	Rotate	001 - 255
System information	Software version number	
- Cyclem IIII China	X-axis calibration	000 - 255
	Y-axis calibration	000 - 255
	Zoom calibration	000 - 255
Calibration setting	Rotate calibration	000 - 255
Password (up and down)	Red calibration	000 - 255
,	Green calibration	000 - 255
	Blue calibration	000 - 255
	White calibration	000 - 255

Manual control

This interface is used to control the current luminaire.

Press "OK" to enter the editing state. Press the Up and Down keys to change the channel value. Press "OK" again to save the modified value and exit editing. Press "Exit" to exit editing without saving the modified value.

System Calibration

Password "Up and Down (key)", press the "OK" key to enter.

Option	Description
Initial position and	After entering the sub-interface, you can adjust the initial position of X axis, Y axis,
brightness	focus, rotating motor, as well as red, green, blue and white brightness adjustment.



6. DMX Channels

18CH	Function	Value	Description
1	Xaxis	0-255	0-540°
2	X axis fine	0-255	X fine
3	Yaxis	0-255	0-260°
4	Y axis fine	0-255	Y fine
5	XYspeed	0-255	From fast to slow
6	Dimmer	0-255	From dark to bright
7	Strobe	0	No function
'		1-255	Speed from slow to fast (1HZ~25HZ)
8	Red	0-255	From dark to bright
9	Green	0-255	From dark to bright
10	Blue	0-255	From dark to bright
11	White	0-255	From dark to bright
12		0-59	0-360 degree
12	Rotate motor	60-119	Forward rotate from slow to fast
12	Notate motor	120-179	Reverse from slow to fast
12		180-255	Alternating rotation from slow to fast
13	Zoom motor	0-255	From far to near
	Color macro	0-29	No function
		30-99	Choose color
14		100-149	Effect 1
		150-199	Effect 2
		200-255	Effect 2
15	Color macro features speed	0-255	From slow to fast
16	XYmacro	0-255	Motor effect choose
17	XYmacro speed	0-255	From fast to slow
		0-200	No function
18	Reset	201-255	It works after the whole machine is reset 3second

Maintenance and Cleaning

The following points have to be considered during the inspection:

- 1.All screws for installing the devices or parts of the device have to be tightly connected and must not be corroded.
- 2. There must not be any deformations on the housing, color lenses, fixations and installation spots (ceiling, suspension, trussing).
- 3. Mechanically moved parts must not show any traces of wearing and must not rotate with unbalances.
- 4. The electric power supply cables must not show any damage, material fatigue or sediments.

Further instructions depending on the installation spot and usage have to be adhered by a skilled installer and any safety problems have to be removed.



CAUTION!

Disconnect from mains before starting maintenance

In order to make the lights in good condition and extend the life time, we suggest a regular cleaning to the lights.

- 1) Clean the inside and outside lens each week to avoid the weakneness of the lights due to accumulation of dust.
- 2) Clean the fan each week.
- 3) A detailed electric check by approved electrical engineer each three month, make sure that the circuit contacts are in good condition, prevent the poor contact of circuit from overheating.

We recommend a frequent cleaning of the device. Please use a moist, lint- free cloth. Never use alcohol or solvents. There are no serviceable parts inside the device. Please refer to the instructions under "Installation instructions". Should you need any spare parts, please order genuine parts from your local dealer.

REMARK

The product has perfect performance and intergrity packing.

All users should be strictly comply 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.

Errors and omissions for every information given in this manual excepted.

All information is subject to change without prior notice.

