

## **Beam Moving Head Light**

User Manual



Model:LB230N

Please read this manual carefully before operating

**REV: 1.01** 

# Beam Moving Head User Manual (16 Channel/Mute Type)

Model: LB230N

## **Warnings:**

This product is only suitable for professional use, and does not apply to security for other purposes. After you got the lights, please check the package whether have any damage caused by transportation. If there is any damage, do not use this fixture, and please contact the dealer or manufacturer as soon as possible.

This product is only suitable for indoor, IP20 protection class. Lamps should be kept dry to avoid Moisture, overheating or dusty environment. Prevent lamps come into contact with water or any other liquid. The use of this product should pay attention to: fire, heat, electric shock, ultraviolet radiation, the lamp to explode or Shedding caused serious or fatal injury.

Need to read the instructions before use energized or installing. Follow through the operation of security methods and pay attention to the warning signs on the specification and equipment.

Please don't choose the item " factory default", or all the data will be missing, and the machine can use only by resetting.

## **Beam Moving Head Light after service**

#### **Product warranty card**

Please fill in the following content properly and keep it safe for future maintenance. Accordingly, for your each purchase of our systems we have archive Serial number and parameters for future reference.

Testing :	warranty:	non-warranty:
Mode:	Serial No.:	
Distributor:	Addres	S:
Tel:		

#### **About Product Warranty**

- 1. Any product buy from our company (or authorized agent), which used properly, and with this card, can have 1 year warranty for Lights, mechanical parts, electronic parts. If out of the warranty situation, we can provide the paid maintenance service.
- **2.** The warranty is no longer valid in the following situations:
- \* Warranty cards and products have no serial numbers.
- \* Product is damaged or show significant signs of self-disassembly.
- \*Any unauthorized modification (removal or replacement) made to product or it's components.
- \*Improper or excessive use of inappropriate repairs which result in a repair failure or injury  $_{\circ}$
- \* Did not follow instructions or use in an environment not suitable for product..
- \*Product damage caused by strong impact
- \*The warranty cannot be extended if the product as been serviced
- \*Light Source normal degradation
- \*Warranty card must be filled out with receipt of purchasing in order for the warranty to be valid.
- \*Product is damaged due to abnormal voltage or caused by other accidents (ex. Natural disasters).
- **3.** The Company reserves the right to interpret the provisions above. The content of these articles is subject to change without notice!

#### **Maintence**

Optical components should be cleaned gently. Do not use disruptive solvent, otherwise it will damage the plastic or coated surface.

- 1. After the power if off, cooled completely, then open the case.
- 2. Blowing machine with a vacuum cleaner or pressure blower, gently blow away dust and floating objects.

3Use odorless paper or cotton cloth soaked with water or distilled water to wipe particulate, do not rub surfaces, blow any floating object with a pressurized gas.

4.Dip cotton of the alcohol or unscented tissue paper to remove dust and residues, glass cleaner may also be used, but residues must be removed with distilled water, to the circle on each side, wipe from the Center, and then wiped dry with a soft cotton cloth.

**5.**Using a soft brush, cotton paper, air cleaners or stress on stomatal and hair dryers that the dust from the fan out. Excessive dust, smoke and damage caused by non-normal use, out of the scope of warranty.

### **Declare**

The product is with good performance and complete package when it is delivered. The end-user of this product should follow all the above instructions and warnings. Any damage caused by misuse, malfunction and problem caused by ignoring the instructions are not included in the repair guarantees of the manufacturer or dealers.

All products made from Big Dipper Laser Company have anti - fake identification. please verify the anti-counterfeit label at the bottom of the case to ensure the interests of consumers.

## **Inspection**

In order to use the product securely and properly, please read the manual before using and follow the instructions strictly to prevent personal safety trouble and product damage caused by misuse.

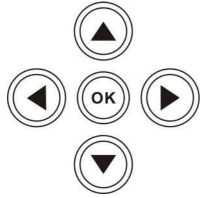
Take care of the product, check the possibility of the product damage caused by transportation and check all the listed items are present upon receipt of the product:

Beam Moving Head	1	Use Manual	1
Power cable	1	Handle:	2

#### **Installation**

- 1. Make sure there is no flammable or explosive subjects within min 1.5 meter nearby the installation.
- 2.Before installation, please check and make sure the power supply voltage meet request of the system.
- 3. Please check ventilation and fans or exhaust passages are cleared.
- 4. The equipment should be fixed firmly.
- 5. For security reasons, the appliance must be earthed.

## **Buttons Operation Instruction**





": Similar functions

To return to the previous interface.



To slect, edit.

#### "OK"Button:

Operating function go to edit exit editing mode.

How to modify DMX Address:

1.Press " button one or several times to go back to previous or main page.

2.Press " — "/" V" button to highlight "Setting" button.

3.Press "OK" button to modify "Setting".

4.Press " T" button to highlight "DMX address".

5.Press "OK" button to go into "DMX address".

6.Press " A "/" T " button to modify "DMX address".

7.Press "OK" button to exit "DMX address" editing mode.

## **Technical parameters**

Model	
Model Parameters	LB230N
1 arameters	Power
Power supply	100-240V/50-60HZ
Power supply	100-240 1/30-00112
consumption	400W
consumption	Light Source
Lamp	230W
Color	
temperature	8000K
Average	
Lifespan	2000 hour
,	Color/Pattern
Color	14 color + blank color
Gobo	17 fixed gobo + blank gobo
Prism	rotation 8-face prism, Bilateral rotation
Lens	high precision optical lens, with zoom
Focus	linear adjustment
Dimmer	0-100% linear dimmer
·	Scanning Angle
PAN	540°
TILT	270°
	Operation
Control Mode	Auto / Sound/ DMX / Master-slave
DMX	16/20CH
	Security & Package
Work	Indoor: - 20°C ~ 40°C
environment	
	Reset/ lamp on or off can be controlled by controller;
Macro	Thermal shutdown circuit; Over-current Protection
functions	Circuit; excellent ventilation and cooling effect by
iuiiciioiis	vertical axis fan; Fixture and lamp usage time display;
	Built-in analyzer for easy fault finding, error messages
Product Size	480*405*550MM
N.W./G.W.	17.5/19.1KG
In the box	Power cord: x1
III the box	Handle: x2

#### Focus - channel 9

BIT	Effect	Remarks
255	Dimmer 100%	
0	Dimmer 0%	

Pan-channel 10

Pan Fine-channel 11

Tilt- channel 12

Tilt Fine- channel 13

#### **Macro function- channel 14**

Can choose the pattern, repeat operation mode to self-propelled self-propelled 1- 4

#### **Reset-channel 15**

Bit	Effect	Remarks
128-255	Complete Reset	Reset is activated
77-127	Pan/Tilt Reset	when it is in unused
26-76	Effects Reset	range for 5 seconds.
0-25	Unused Range	

**Lamp Control- channel 16** 

_	Bit	Effect	Remarks
	101-255	Lamp On	Lamp switches on
	10-100	Lamp Off	when it is in unused
	0-9	Unused Range	range for 5 seconds.

**Extended Speed Channel** 

Exteriaca Speca Chamilei			
Channel	Timing Channel	Channel function	Remarks
Channel 17	Pan-Tilt time	Pan-Tilt-(Pan fine-Tilt fine)	255 Slow Speed
Channel 18	Colour time	Colour wheel	
Channel 19	Beam time	Dimmer-Prism-Frost	0 Fast
Channel 20	Gobo time	Static Gobo	Speed

## **Operating Instructions**



## **Settings Button:**

First level menu	Second level menu	Third level menu	Remark
	Prev		
Address	Next		
	Chan	16CH/20CH	
	DMX Ctrl		
	Auto Run		
	Sound Ctrl		
	Scene Mode	Auto/01-10	
WorkMode		Auto	
	M/S Choose	Master	
		Slave	
	Light Switch	Off	
	Light Switch	ON	
	language	中文/English	
		Off	
	Screen saver	Mode 1	
	Screen saver	Mode 2	
		Mode 3	
Diamlay		Auto	
Display	Screen Rot	Forward	
		Reverse	
		Mode 1	
	DMX Indicate	Mode 2	
		Mode 3	
	Screen Light	01-10	

First level monu	Second level menu	Third level menu	Remark	
riist ievei iiieilu		01-10	Remark	
	Scene Select Scene Time	0.0s		
	01.Colour			
		0-255		
	02.Strobe	0-255		
	03.Dimmer	0-255		
	04.Gobo	0-255		
	05.Prism1	0-255		
	06.Prism1.R	0-255		
	07.Empty	0-255		
	08.Frost	0-255		
Scene	09.Focus	0-255		
0000	10.Pan	0-255		
	11.Pan Fine	0-255		
	12.Tilt	0-255		
	13.Tilt Fine	0-255		
	14.Macro	0-255		
	15.Reset	0-255		
	16.Lamp	0-255		
	17.PT Spd	0-255		
	18.Color Spd	0-255	20Ch Mode	
	19.Focus Spd	0-255	20CH Mode	
	20.Gobo Spd	0-255		
	Pan Invert	Off/ON		
	Tilt Invert	Off/ON		
	P/T Rectify	Off/ON		
	Pan Offset	0-150		
	Tilt Offset	0-150		
Advanced	Data hold	Off/ON		
		Manual		
	Lamp When	RstDone		
		PowerON		
	Reset			
	Factory Setting			
	Stepper info			
	Error Logging			
	Fixture Status			
Status	Version			
	Light time			
	Total time			

90	Fast Rotation	
85	Gobo 17	Number is always
80	Gobo 16	multiples of 5
75	Gobo 15	
70	Gobo 14	
65	Gobo 13	
60	Gobo 12	
55	Gobo 11	
50	Gobo 10	
45	Gobo 9	
40	Gobo 8	
35	Gobo 7	
30	Gobo 6	
25	Gobo 5	
20	Gobo 4	
15	Gobo 3	
10	Gobo 2	
5	Gobo 1	
0	White	

## **Prism Insertion - channel 5**

Bit	Effect	Remarks
128-255	Prism Insertion	
0-127	Prism Excluded	

#### **Prism Rotation - channel 6**

	Bit	Effect	Remarks	
	191-255	Prism Jitter(Gradually Fast)		
	130-190	Countra Rotation (Gradually		
		Fast)		
	64-129	Postive Rotation(Gradually Slow)		
Ī	0-63	Angle Adjust		

#### **Effects Movement - channel 7 (No used)**

## Frost - channel8

Bit	Effect	Remarks
128-255	Frost Inserted	
0-127	Frost Excluded	

## **Static Gobo Change - channel 4**



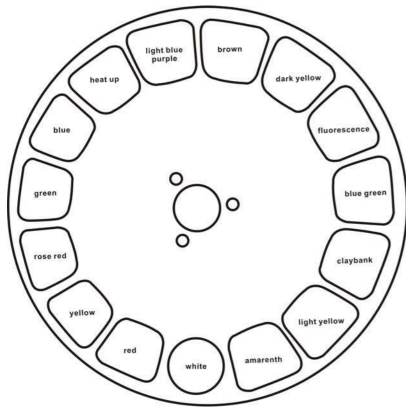
Bit	Effect	Remarks
255	Gobo 17 Shake, Fast Speed	5 figures correspond to a
		pattern
251	Gobo 17 Shake, Slow Speed	
250	Gobo 16 Shake, Fast Speed	
246	Gobo 16 Shake, Slow Speed	
180	Gobo 2 Shake, Fast Speed	
176	Gobo 2Shake, Slow Speed	
175	Gobo 1 Shake, Fast Speed	
171	Gobo 1 Shake, Slow Speed	
170	Fast Rotation	
135	Slow Rotation	
130-134	Stop	
129	Slow Rotation	

## **System interface:**

System miteracer		
Option	Description	
Software version	Present version	
DMX channel value monitoring	Display DMX value on screen	
System error records	If red ERR indicator light is on. That means there is an error. Go to sub-menu to check error. After checking. Press "OK" button to delete the error log.	
4Total service time	Accumulate service time	
Present service time	Accumulate present service time	
Total bright bubble time	The total time recorded several light bulbs	
The bright bubble time	Time recording this bright bulb	

Channal	Channel Model	
Channel	16	20
1	Colour Wheel	Colour Wheel
2	Stop/Strobe	Stop/Strobe
3	Dimmer	Dimmer
4	Static Gobo Change	Static Gobo Change
5	Prism Insertion	Prism Insertion
6	Prism Rotation	Prism Rotation
7	Effects Movement(Un	Effects Movement(Un
	used)	used)
8	Frost	Frost
9	Focus	Focus
10	Pan	Pan
11	Pan Fine	Pan Fine
12	Tilt	Tilt
13	Tilt Fine	Tilt Fine
14	Marco Function	Marco Function
15	Reset	Reset
16	Lamp Control	Lamp Control
17		Pan-Tilt-Time
18		Colour Time
19		Dimmer –Prism-Frost time
20		Gobo Time

## **Color Wheel -channel 1**



Bit	Effect	Remarks
255	Fast Rotation	The color digits are always
		a multiple of 5.
150	Slow Rotation	The color scale can be
145	Amaranth +White	adjusted, for example: If
140	Amaranth	digit is 5: 50% white,50%
135	Light Yellow + Amaranth	red; if digit is 4: 60% white
130	Light Yellow	and 40% red; If digit is 6:
125	Clay Bank + Light Yellow	40% white,60% red.
120	Clay Bank	
115	Blue Green + Clay Bank	
110	Blue Green	
105	Fluorescence + Blue Green	
100	Fluorescence	
95	Dark Yellow + Fluorescence	
90	Dark Yellow	

Brown + Dark Yellow
Brown
Light Blue Purple + Brown
Light Blue Purple
Gold Color + Light Blue Purple
Gold Color
Blue + Gold Color
Blue
Green + Blue
Green
Rose Red + Green
Rose Red
Yellow + Rose Red
Yellow
Red + Yellow
Red
White+ Red
White

Stop/Strobe-channel 2

otop, ot.			
Bit	Effect	Remarks	
252-255	Open Light	Controlled by the dimmer channel	
213-251	Random Strobe(Gradually Fast)		
208-212	Open Light	Controlled by the dimmer channel	
4-207	Strobe(Gradually Fast)		
0-3	Close Light		

## **Dimmer-channel 3**

Bit	Effect	Remarks
255	100%	
0	0%	