



USER'S MANUAL



Model: BC-M195W

White 19x15w 4in1 Led Zoom Moving Head Light

Package Includes:

- 1 x led zoom moving head light
- 1 x clamp
- 1 x power cable
- 1 x DMX cable

Please read this manual before use

● Features:

1. Voltage:AC 110-260V, 50/60Hz
2. Lamp:19pcs*4in1 LED
3. Control mode:Auto/sound-active /master-slave /DMX512
4. TFT LCD display, the interface is gorgeous, improve the product level, the two menu structure and touch screen control mode, greatly improving the operation of the convenience, can be used to get started.
5. Menu language switch, the menu can be convenient to switch the Chinese or English.
6. Master and slave, when the DMX signal is disconnected, any one lamp can be used as a host, driven by other lamps.

● Menu structure

Menu	
Address	DMX Address(1-512)
Set	Run mode
	Channel mode
	Invert pan
	Invert tilt
	Hall crct
	Encoder crct
	Signal keep
	Screen saver
	Invert screen
	Update slave
	Language
	Load default
	Test
2.pan fine	
3.tilt	
4.tilt fine	
5.XY speed	
6.zoom	
7.Dimmer	
8.Strobe	
9. Red-1	
10.Green-1	
11.Blue-1	
12. white-1	

	13. Red-2
	14.Green-2
	15.Blue-2
	16. white-2
	17. Red-3
	18.Green-3
	19.Blue-3
	20. white-3
	21.effect
	22.effect speed
	23 macro
	24.reset
Calib	
	Reset All
	System info
Note	Soft ware

● Channel table

◆ Channel A

Channel		Value	function	
CH1	CH1	Strobe	0-19	Close
			20-24	dimmer
			25-64	Strobe 1 fast-slow
			65-69	dimmer
			70-84	Pulse strobe1 fast-slow
			85-89	dimmer
			90-104	Pulse strobe2 fast-slow
			105-109	dimmer
			110-124	Random strobe1 slow-fast
			125-129	dimmer
			130-144	Random pulse strobe1
			145-149	dimmer
			150-164	Random pulse strobe2
			165-169	dimmer
			170-184	Burst strobe1
			185-189	dimmer
			190-204	Burst strobe2
			205-209	dimmer
			210-224	Strobe2 fast-slow
			225-229	dimmer
230-249	Strobe3 fast -slow			
245-255	dimmer			

CH2	CH2	dimmer	0-255	0-100% dimming
CH3	CH3	Zoom	0-255	zooming
CH4	CH4	Pan	0-255	Pan 0-540 °
CH5	CH5	Pan fine	0-255	16 bit
CH6	CH6	Tilt	0-255	Tilt:0-215 °
CH7	CH7	Tilt fine	0-255	16 bit
CH8	CH8	Macro	0-255	Macro
CH9	CH9	Color	0-9	No effect
			10-174	Color change (each 5)
			175-179	No effect
			180-201	Color change (fast-slow)
			202-207	Color change stop
			208-229	Color reverse change (slow-fast)
			230-234	No effect
			235-239	Color fast change
			240-244	Color change
			245-249	Color slow change
250-255	No effect			
CH10	CH10	Red	0-255	dark-bright
CH11	CH11	Green	0-255	dark-bright
CH12	CH12	Blue	0-255	dark-bright
CH13	CH13	White	0-255	dark-bright
CH14	CH14	CTC	0-19	No effect
			20-255	8000K-2500K

◆ Channel B

Channel			Value	function
CH1	CH1	pan	0-255	Pan:0-540 °
CH2	CH2	Pan fine	0-255	16 bit
CH3	CH3	Tilt	0-255	Tilt:0-215 °
CH4	CH4	Tilt fine	0-255	16 bit
CH5	CH5	Pan/tilt speed	0-255	Fast-slow
CH6	CH6	zoom	0-255	zooming
CH7	CH7	Dimmer	0-255	dark-bright
CH8	CH8	Strobe	0-19	Close
			20-24	dimmer
			25-64	Strobe 1 fast-slow
			65-69	dimmer
			70-84	Pulse strobe1 fast-slow
			85-89	dimmer
			90-104	Pulse strobe2 fast-slow

			105-109	dimmer
			110-124	Random strobe1 slow-fast
			125-129	dimmer
			130-144	Random pulse strobe1
			145-149	dimmer
			150-164	Random pulse strobe2
			165-169	dimmer
			170-184	Burst strobe1
			185-189	dimmer
			190-204	Burst strobe2
			205-209	dimmer
			210-224	Strobe2 fast-slow
			225-229	dimmer
			230-249	Strobe3 fast -slow
			245-255	dimmer
CH9	CH9	Red-1	0-255	dark-bright
CH10	CH10	Green-1	0-255	dark-bright
CH11	CH11	Blue-1	0-255	dark-bright
CH12	CH12	White-1	0-255	dark-bright
CH13	CH13	Red-2	0-255	dark-bright
CH14	CH14	Green-2	0-255	dark-bright
CH15	CH15	Blue-2	0-255	dark-bright
CH16	CH16	White-2	0-255	dark-bright
CH17	CH17	Red-3	0-255	dark-bright
CH18	CH18	Green-3	0-255	dark-bright
CH19	CH19	Blue-3	0-255	dark-bright
CH20	CH20	White-3	0-255	dark-bright
CH21	CH21	effect	0-255	effect
CH22	CH22	Effect speed	0-255	slow-fast
CH23	CH23	Macro	0-255	Macro
CH24	CH24	reset	0-255	reset

● Cleaning

As the smoke and dust corrosion, internal and external vision lens must be cleaned out to make the light output power optimization.

1. Use the glass cleaner and soft cloth to clen the package.
2. Every 20 days, use the glass cleaner and soft cloth to clean the external lens.
3. When you insert the power is always to ensure that every part of the product dry.

When Fixtures run, require regular cleaning according to the different environments.

● Troubleshooting

The following are some common problems encountered and the solutions when the customers use it:

1. For there is no response to DMX
2. Check the DMX cable is properly connected (pin3 as follows: "hot", in other DMX devices, pin2 are also as follows: "hot" means.
3. For the voice made no reply
4. Sound is too small or too high-profile voice can not make it up and running. If this problem persists, please contact your vendor for help.

● Maintenance

5. Please keep the light in dryness and avoiding use in wet place.
6. Using intermittently can be extended the life.
7. Attention to clean the fan and lens usually in order to get the ventilating effects and lighting effects better.
8. Please do not wipe the crust using organic menstruum avoiding to damage the product.

● Statement

The product has well capability and intact packing when leave factory. All of the user should comply with above warning item and manual, any misuse cause of the damages are not included in our guarantee, and also can't be responsible for any malfunction & problem owing to ignore the manual. Please forgive that we will not be notice for technical change.

ShenZhen BECEN Stage Equipment Co., Ltd

Add: Room 501,5th floor,Yishenrong industrial park,Xihuan road,

ShaJing,BaoAn,Shenzhen,GuangDong,China

Website: www.szbecen.com

www.becenstage.com

Tel: 86-13410588234

Email: sales01@szbecen.com

sales02@szbecen.com



Scan it to get more info.