## MINI BRUTT 2 LAMP

# LED Digital(2 Eyes Audience Light) Operating instruction manual

#### 1. The illustration part:

0	0	0	0

- A. Function key
- B. Plus key
- C. Minus key
- D. Confirm keyE. LED display window

Operation instructions: Press function A key can show out nine different functional effects, the first two digits of digital tube represent current function (reference function table). The latter two numbers represent the function. Address code.Or speed, parameters. Press B or C key can modify the parameters. Press D key to confirm it.

## 2. LED Display window Functional comparison list, (All functions will be confirmed by D key after selection)

Number	Display	Function explain
1	A001	Channel address code, (001—512) B. C key plus and minus address code value
2	A/b2CH—A/b4CH— A/b6CH	6 channels mode selection
3	CC99	Saltus step, (01—99) B. C key modify saltus step speed
4	CP99	Gradual change , (01—99)  B. C key modify pulse variable, gradual change spee
5	DE99	Pulse variable, (01—99)  B. C key modify pulse variable, gradual change spec
6	BEBE	Sound change
7	Y255	Y color selection, (000—255) B. C key modify colors
8	W255	W color selection, (000—255) B. C key modify colors
9	-ON- / -OFF	Display screen saver open/close

#### 3. DMX512 Channel illustration(A6ch)

Number	Function	Explain
1 channel	Master dim	Master dim, linear dimming. from dark to bright
2 channel	Total stroboscopic	Total stroboscopic, from slow to fast
3 channel	Functional selection	0—50: DMX channel control; 51—100: Saltus step; 101—150: Gradual change; 151—200: Pulse variable; 201—255: Sound control
4 channel	Functional speed	Function speed, from slow to fast
5 channel	Y dimming	Y dim, linear dimming, from dark to bright
6 channel	W dimming	W dim. linear dimming, From dark to bright

#### 4. DMX512 Channel illustration(b6ch)

Number	Function	Explain
1 channel	Master dim	Master dim, linear dimming, from dark to bright
2 channel	Y dimming	Y dim. linear dimming, from dark to bright
3 channel	W dimming	W dim, linear dimming, From dark to bright
4 channel	Total stroboscopic	Total stroboscopic, from slow to fast
5 channel	Functional selection	0—50: DMX channel control: 51—100: Saltus step: 101—150: Gradual change: 151—200: Pulse variable: 201—255: Sound control
6 channel	Functional speed	Function speed, from slow to fast

#### 5. DMX512 Channel illustration(A4ch)

Number	Function	Explain
1 channel	Master dim	Master dim, linear dimming, from dark to bright
2 channel	Y dimming	Y dim, linear dimming, from dark to bright
3 channel	W dimming	W dim, linear dimming, From dark to bright
4 channel	Total stroboscopic	Total stroboscopic, from slow to fast

#### 6. DMX512 Channel illustration(b4ch)

Number	Function	Explain		
1 channel	Master dim	Master dim, linear dimming, from dark to bright		
2 channel	Total stroboscopic	Total stroboscopic, from slow to fast		
	Functional	0-50: DMX channel control; 51-100: Saltus step;		

3 channel	and the same	101—150: Gradual change: 151—200: Pulse variable: 201—255: Sound control
4 channel	Functional speed	Function speed. from slow to fast

#### 7. DMX512 Channel illustration(A2ch)

Number	Tunction	Explain
1 channel	Master dim	Master dim, linear dimming, from dark to bright
2 channel	Total stroboscopic	Total stroboscopic. from slow to fast

#### 8. DMX512 Channel illustration(b2ch)

Number	Function	Explain	
1 channel	Y dimming	Y dim, linear dimming, from dark to bright	
2 channel	W dimming	W dim, linear dimming, From dark to bright	

#### 9. Features:

The operation is very simple, humanized design, no flicker, jitter phenomenon, etc. Can adapt to photography, photography, television and other places where the lighting requirements are strict.

### **Scanned with CamScanner**