

LEDMH**60**S



USER MANUAL

TABLE OF CONTENTS

Maintenance	1
Statement	1
Attention Item	2
Product introduction	2
14 Control Channel	3
8 Control Channel	6
Control Board	8

Maintenance

- 1. Please keep the light in dryness and avoiding use in wet place.
- 2. Using intermittently can be extended the life.
- 3. Attention to clean the fan and lens usually in order to get the ventilating effects and lighting effects better.
- 4. Please do not wipe the crust using organic menstruum for avoid 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 not be responsible for any malfunction & problem owing to ignore the manual.

Please forgive that we will not be notice for technical change.

Attention Item

- 1. For guarantee the life of product, please don't put it on the wet place and also not use it in the place over 40 degree.
- 2. Please don't lay the product on the unfixable or shakable place.
- 3. Ask for the professional to maintain the product in order to avoid the danger of get an electric shock.
- 4. Power supply should not be changed over $\pm 10\%$ while the light is using, it will be decreased the life of lamp if the power is too high, but it will be influenced the luminosity if the power is too low.
- 5. After power off, if it is need used again, please cool down over 20 minutes.
- 6. Please look round the manual for ensure the product can be used normally.

Product introduction

Power supply: AC220V, 50Hz Power consumption: 135W Fiting lamp: LED 50W LED DMX-control-channels: 8 or 14, select from control board Color: 8 colour + open + rainbow Gobo-wheel: 7 gobo + open + rainbow Shuttle: Flash rate: 0-10Hz Dimmer: 0~100% mechanic dimmer Maximum PAN-movement: 540 Maximum TILT-movement: 270 Master/Slave ativated by sound at pre-programmed function.

14 Control Channel

Accept DMX512 control channel, detail as follow:

Channel	DMX-value	Feature
1 PAN	0~255	540°
2 TILT	0~255	270°
3 PIN 16bit	0~255	16bit spinner
4 TILT 16bit	0~255	16bit spinner
5 Speed	0~255	Controllable speed with decreasing
	0~6	White
	7~13	Yellow
	14~20	Pink
	21~27	Green
	28~34	Peachblow
	35~41	Blue
	42~48	Kelly
	49~55	Red
	56~63	Dark blue
6 Colour	64~70	White +Yellow
wheel	71~77	Yellow + Pink
	78~84	Pink + Green
	85~91	Green + Peachblow
	92~98	Peachblow + Blue
	99~105	Blue + Kelly
	106~112	Kelly + Red
	113~119	Red + Dark blue
	120~127	Dark blue + White
	128~191	Positive rainbow effect with increasing speed
	192~255	Negative rainbow effect with increasing speed
	0~3	Close
7 Shutter	4~7	Open
	8~215	Strobe effect with increasing speed
	216~255	Open
8 Dimmer	0~255	0~100% mechanic dimmer

Channel	DMX-value	Feature
	0~7	8~15 16~23 Que 24~31
	32~39	Image: Weight of the second
9 Gobo wheel	64~71	Gobo 7 shake, from slow to fast
	72~79	Gobo 6 shake, from slow to fast
	80~87	Gobo 5 shake, from slow to fast
	88~95	Gobo 4 shake, from slow to fast
	96~103	Gobo 3 shake, from slow to fast
	104~111	Gobo 2 shake, from slow to fast
	112~119	Gobo 1 shake, from slow to fast
	120~127	Open
	128~191	Positive rainbow effect with increasing speed
	192~255	Negative rainbow effect with increasing speed
	0~63	Gobo rotation fixing
10 Gobo	64~147	Positive rotation with increasing speed
Rotation	148~231	Negative rotation with increasing speed
	232~255	Gobo bouncing
	0~7	Reserved
	8~15	Blackout while pan/tilt moving
	16~23	Disabled blackout while pan/tilt moving
	24~31	Blackout while color wheel moving
	32~39	Disabled black while colour wheel moving
	40~47	Blackout while gobo wheel moving
11 Channel	48~55	Disabled black while gobo wheel moving
function	56~87	Reserved
	88~95	Blackout all moving
	96~103	Reset pan
	104~111	Reset tilt
	112~119	Color disk reset
	120~127	Gobo disk reset

Channel	DMX-value	Feature
11 Channel function	128~135	Gobo rotation reset
	136~143	Prism reset
	144~151	Focus reset
	152~159	All channel reset
	160~255	Reserved
	0~7	Reserved
	8~23	Program built-in 1
	24~39	Program built-in 2
	40~55	Program built-in 3
	56~71	Program built-in 4
	72~87	Program built-in 5
	88~103	Program built-in 6
	104~119	Program built-in 7
12 Program	120~135	Program built-in 8
built-in	136~151	Sound control 1
	152~167	Sound control 2
	168~183	Sound control 3
	184~199	Sound control 4
	200~215	Sound control 5
	216~231	Sound control 6
	232~247	Sound control 7
	248~255	Sound control 8
13 Prism	0~7	Reserved
	8~247	Rotation prism with increasing speed
	248~255	Stop, static prism effect
14 Focus	0~255	Focus from far to near

8 Control Channel

Accept DMX512 control channel, detail as follow:

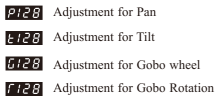
Channel	DMX-value	Feature
1 PAN	0~255	540°
2 TILT	0~255	270 [°]
	0~6	White
	7~13	Yellow
	14~20	Pink
	21~27	Green
	28~34	Peachblow
	35~41	Blue
	42~48	Kelly
	49~55	Red
	56~63	Dark blue
3 Colour	64~70	White +Yellow
wheel	71~77	Yellow + Pink
	78~84	Pink + Green
	85~91	Green + Peachblow
	92~98	Peachblow + Blue
	99~105	Blue + Kelly
	106~112	Kelly + Red
	113~119	Red + Dark blue
	120~127	Dark blue + White
	128~191	Positive rainbow effect with increasing speed
	192~255	Negative rainbow effect with increasing speed
	0~3	Close
4 Shutter	4~7	Open
4 Shutter	8~215	Strobe effect with increasing speed
	210~255	Open
5 Gobo wheel	0~7 () 32~39	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}{}\\ \end{array}{}\\ \end{array}{}\\ \end{array}{}\\ \end{array}{}\\ \end{array}{}\\ \end{array}{}\\ \end{array}{}$

Channel	DMX-value	Feature
5 Gobo wheel	64~71	Gobo 7 shake, from slow to fast
	72~79	Gobo 6 shake, from slow to fast
	80~87	Gobo 5 shake, from slow to fast
	88~95	Gobo 4 shake, from slow to fast
	96~103	Gobo 3 shake, from slow to fast
	104~111	Gobo 2 shake, from slow to fast
	112~119	Gobo 1 shake, from slow to fast
	120~127	Open
	128~191	Positive rainbow effect with increasing speed
	192~255	Negative rainbow effect with increasing speed
	0~63	Gobo rotation fixing
6 Gobo Rotation	64~147	Positive rotation with increasing speed
	148~231	Negative rotation with increasing speed
	232~255	Gobo bouncing
7 Prism	0~7	Reserved
	8~247	Rotation prism with increasing speed
	248~255	Stop, static prism effect
8 Focus	0~255	Focus from far to near

Control Board

Password channel

Service Function. Prees <MODE / ESE> at least 10 Second, press <up> <DOWN> bottons, enter the password 2323 and goes into the item.



E128 Adjustment for Color wheel

Press the <up> <DOWN> button repeatedly until you reach the desired adjustment, Press the <ENTER> button to confirmed. Confirmed. It will auto exit after 10 seconds.

DMX:	d00 I
NASL	→ Slow show
	→ SLoU
<i>N8F8</i> –	→ Fast show
	→ FRSE
<i>NSES</i> –	→ Sound control show
	→ SrUn
SLRU -	Slave function Select
	→ Slave function Select → 5on ¹¹ Slave
PRN-	→ Pan inverted function
	→ Pan inverted function → r PRI Pan inverted
E 15-	Tilt inverted function
	→ Tilt inverted function
	→ Display inverted function
	→ Switch channel mode → <i>8 - [H</i> Basic mode
	→ <i>PR5</i> 4 PAN 540° → <i>PR35</i> PAN 360° → <i>PR 18</i> PAN 180°
6,5	$\rightarrow \frac{2}{6}, \frac{2}{7}$ TILT 270° $\rightarrow \frac{2}{6}, \frac{18}{7}$ TILT 180° $\rightarrow \frac{2}{6}, \frac{3}{7}$ TILT 90°
	$\rightarrow E = 3 \text{IILI 90}^{-1}$





LoRd Lode default

