OWNER'S MANUAL LED SPOT MOVING HEAD



Congratulations on your purchase of our Moving Head. With your MH-X25 you can easily set up an impressive light show. This model provides high quality workmanship with a range of useful features. To achieve the best performance and safety operation, you must read all of this manual before using it in a live situation.

Table of Contents

Safety Instruction	3
12 Control Channel	5
6 Control Channel	7
Control Board	9
Password channel	9
Maintenance	11
Disposal	11
Technical Specification	11

Safety Instruction

For your own safety you must read this section in full first!





A Risk of electrical shock.

- Connect the device only to an electrical wall socket providing a mains voltage of 230 V / 50 Hz.
- NEVER operate the device if the power plug or power the cord is damaged.
- NEVER submerse the device in water. Wipe it only with a slightly damp cloth. Liquid getting into the device will risk a short circuit and will be hazardous.
- NEVER expose the device to direct precipitation or moisture and never use it in a damp or wet environment. Indoor use only!
- Ensure that the power cord does not become wet during operation.
- Do not subject the device to high temperatures, direct sunlight, severe vibrations, shocks or tremors, or excessive dust.
- You must NEVER open the housing of the device or try to repair it.
 There are no user serviceable parts inside. Warranty will become void if you open the housing.
- Do not place objects containing fluids, e.g. flower vases or beer bottles, on or near the device.
- Notice regarding power disconnection
 To completely disconnect the device from the mains power source the power plug must be removed from the power socket. For this reason the device must always be placed in a position where a constant unobstructed access to the power socket is assured, thus in an emergency situation you are able to immediately pull out the power plug. To eliminate the risk of fire you should completely disconnect the power plug from the power socket when the device is not going to be used.
- Always grasp the power cord by the plug. Do not pull on the cord itself
 and never touch the power cord with wet hands as this could result in
 a short circuit or an electrical shock. Do not place the device, speaker
 cabinets or anything else on the power cord and make sure that it does
 not become clamped. Place the power cord in a position where it can
 not be trod on. A damaged power cord can cause a fire or an electrical
 shock. Check the power cord from time to time. Should it become
 damaged contact our customer service centre to have it replaced.

A Risk of fire!

- NEVER leave the device unattended while it is switched on.
- Never cover the ventilation slots of the device while it is switched on.
 Avoid placing this device in locations that provide insufficient ventilation or hot locations and do not place the device in direct sunlight or under strong artificial light sources. Otherwise, it may overheat and become irreparably damaged.
- Do not place any open sources of fire, like candles, on the device.
- When a thunderstorm with the risk of lightening threatens please disconnect the device from the mains power.

A Risk of personal injury!

- Keep the power adapter and device away from children. Children frequently underestimate the dangers of electrical equipment.
- · Ensure a safe location for the device.
- Do not operate the device if it has sustained a fall or is damaged.
 Arrange for the device to be checked and/or repaired by qualified technicians.
- Do not look directly into the light while the unit is on.

A Risk of damage to the unit!

Always ensure a stable, level and safe place of operation.

12 Control Channel

The device can be controlled by 12 channel DMX512, details 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		
	0~4	White		
	5~9	Yellow		
	10~14	Pink		
	15~19	Green		
	20~24	Peachblow		
	25~29	Blue		
	30~34	Kelly		
	35~39	Red		
	40~44	Dark blue		
	45~56	White or Yellow		
6 Colour wheel	57~65	Yellow or Pink		
o Coloui Wileel	66~74	Pink or Green		
	75~83	Green or Peachblow		
	84~92	Peachblow or Blue		
	93~101	Blue or Kelly		
	102~110	Kelly or Red		
	111~119	Red or Dark blue		
	120~127	Dark blue or 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		
/ Ollattol	8~215	Strobe effect with increasing speed		
	216~255	Open		
8 Dimmer	0~255	0~100% mechanic dimmer		

9 Gobo wheel 9 Gobo wheel 10 Gobo Rotation 10 Gobo Rotation 11 Channel function 12	Channel	DMX value	Feature		
9 Gobo wheel 10 Gobo Rotation		0-7	8-15 16-23 24-31		
10 Gobo Wheel					
80-87 Gobo 5 shake, from slow to fast		64~71	Gobo 7 shake, from slow to fast		
80~87 Gobo 5 shake, from slow to fast	9 Gobo wheel	72~79	Gobo 6 shake, from slow to fast		
96~103 Gobo 3 shake, from slow to fast		80~87			
104-111 Gobo 2 shake, from slow to fast		88~95	· · · · · · · · · · · · · · · · · · ·		
112-119 Gobo 1 shake, from slow to fast		96~103	-		
120~127		104~111	Gobo 2 shake, from slow to fast		
128~191 Positive rainbow effect with increasing speed		112~119	Gobo 1 shake, from slow to fast		
192~255 Negative rainbow effect with increasing speed		120~127	Open		
192~255 Negative rainbow effect with increasing speed		128~191			
10 Gobo Rotation		192~255			
10 Gobo Rotation		.02 200			
10 Gobo Rotation		0~63	<u> </u>		
10 Gobo Rotation		64~147	<u> </u>		
232~255 Gobo bouncing	10 Gobo Rotation		+ <u>-</u>		
11 Channel function		232~255	1		
8~15 Blackout while pan/tilt moving 16~23 Disabled blackout while pan/tilt moving 24~31 Blackout while colour wheel moving 32~39 Disabled black while colour wheel moving 40~47 Blackout while gobo wheel moving 48~55 Disabled black while gobo wheel moving 56~87 Reserved 88~95 Blackout all moving 96~103 Reset pan 104~111 Reset tilt 112~119 Reset Colour wheel 120~127 Reset Gobo wheel 120~127 Reset Gobo wheel 128~135 Gobo rotation reset 136~143 Prism reset 136~143 Prism reset 144~151 Focus reset 152~159 All channel reset		0~7	i i		
16~23 Disabled blackout while pan/tilt moving 24~31 Blackout while colour wheel moving 32~39 Disabled black while colour wheel moving Colour wheel moving Colour wheel moving Elackout while gobo wheel moving Elackout while gobo wheel moving Elackout all moving El		8~15			
24~31 Blackout while colour wheel moving 32~39 Disabled black while colour wheel moving 11 Channel function 40~47 Blackout while gobo wheel moving 48~55 Disabled black while gobo wheel moving 56~87 Reserved 88~95 Blackout all moving 96~103 Reset pan 104~111 Reset tilt 112~119 Reset Colour wheel 120~127 Reset Gobo wheel 120~127 Reset Gobo wheel 128~135 Gobo rotation reset 136~143 Prism reset 136~143 Prism reset 144~151 Focus reset 152~159 All channel reset 152~159 All channel reset 152~159 All channel reset 152~159 Total ch					
32~39 Disabled black while colour wheel moving					
11 Channel function 40~47 Blackout while gobo wheel moving 56~87 Reserved 88~95 Blackout all moving 96~103 Reset pan 104~111 Reset Colour wheel 120~127 Reset Gobo wheel 128~135 Gobo rotation reset 136~143 Prism reset 144~151 Focus reset 152~159 All channel reset			Disabled black while		
function 48~55 Disabled black while gobo wheel moving 56~87 Reserved 88~95 Blackout all moving 96~103 Reset pan 104~111 Reset tilt 112~119 Reset Colour wheel 120~127 Reset Gobo wheel 128~135 Gobo rotation reset 136~143 Prism reset 144~151 Focus reset 152~159 All channel reset	11 Channel	40~47			
11 Channel function 152~159 152~159 163 164 175		48~55			
96~103 Reset pan		56~87			
96~103 Reset pan		88~95	110001100		
104~111 Reset tilt					
112~119 Reset Colour wheel 120~127 Reset Gobo wheel 128~135 Gobo rotation reset 136~143 Prism reset 144~151 Focus reset 152~159 All channel reset		104~111	·		
120~127 Reset Gobo wheel 128~135 Gobo rotation reset 136~143 Prism reset 144~151 Focus reset 152~159 All channel reset	,				
11 Channel function 128~135 Gobo rotation reset 136~143 Prism reset 144~151 Focus reset 152~159 All channel reset					
11 Channel function 136~143 Prism reset 144~151 Focus reset 152~159 All channel reset					
11 Channel function 144~151 Focus reset 152~159 All channel reset					
152~159 All channel reset			•		
	function				
		160~255	Reserved		

Channel	DMX value	Feature	
	0~7	Reserved	
	8~23	Program built-in 1	
	24~39	Program built-in 2	
[40~55	Program built-in 3	
l [56~71	Program built-in 4	
ĺ	72~87	Program built-in 5	
12 Program built-in	88~103	Program built-in 6	
	104~119	Program built-in 7	
	120~135	Program built-in 8	
	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	

6 Control Channel

The device can also be controlled by 6 channel DMX512, details as follow:

Channel	DMX value	Feature	
1 PAN	0~255	540°	
2 TILT	0~255	270°	
	0~4	White	
	5~9	Yellow	
	10~14	Pink	
	15~19	Green	
	20~24	Peachblow	
	25~29	Blue	
	30~34	Kelly	
	35~39	Red	
3 Colour wheel	40~44	Dark blue	
3 Colour wheel	45~56	White or Yellow	
[57~65	Yellow or Pink	
	66~74	Pink or Green	
	75~83	Green or Peachblow	
	84~92	Peachblow or Blue	
[93~101	Blue or Kelly	
[102~110	Kelly or Red	
[111~119	Red or Dark blue	
	120~127	Dark blue or White	

Channel	DMX value		Feature		
	128~191		128~191 Positive rainbow e		
3 Colour wheel 192~255		Negative rainbow effect with increasing speed			
	0~3		Close		
	4~7		Open		
4 Shutter	8~215 Strobe effect w				
	0 2.0		increasing		ng speed
	210	~255	Open		
5 Gobo wheel	0~7	8~15	16~23	24-31	
	32~39	40~47	48~55	56~63	
	64~71		Gobo 7	' shako	
			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.		
	30-103		from slow to fast		
	104~111		Gobo 2 shake,		
			from slow to fast		
	112~119		Gobo 1 shake,		
	420, 427		from slow to fast Open		
	120~127			nbow effect	
	128~191			sing speed	
	192~255			inbow effect	
	.02 200			sing speed	
	0~63		Gobo rota	tion fixing	
	64~	·147		tation with	
Gobo				ng speed	
Rotation	64~147 232~255		64~147 Negative rotation with increasing speed		
			Gobo bouncing		
				_	

Control Board

Password channel

Service Function. Press the **MODE/ESC** button for 10 seconds. Then press the **UP/DOWN** buttons, to enter the password 2323 and enter the function.

P	1	2	8
۲	1	2	8
\Box	1	2	8
!	1	2	8
	1	2	8

Adjustment for Pan

Adjustment for Tilt

Adjustment for Gobo wheel

Adjustment for Gobo Rotation

Adjustment for Colour wheel

Press the **UP/DOWN** buttons repeatedly until you reach the desired adjustment. Press the **ENTER** button to confirm. It will auto exit after 10 seconds.

DMX: 800 1 ### Slow show r E 5 E System reset → SLoU LoRd Lode default *Fast show* Fast show → FRSE #15£5 → Sound control show → SrUn #15 East controller show → ccUn 5LAU → Slave function Select → SonU Slave Pan inverted function Pan inverted E 1 → Tilt inverted function Tilt inverted d √5 → Display inverted function Land 15 Display inverted R-£h → Switch channel mode $\rightarrow b - EH$ Basic mode → *PR5* PAN 540° PRS4-→ *PR35* PAN 360° ## PAN 180° → *E -27* TILT 270°

9 TILT 90°

Maintenance

To keep up proper ventilating and lighting effects, clean the fan and lens regularly. Wipe the housing only with a slightly damp cloth. Never use aggressive cleansers.

Disposal

Do not dispose of the device at the end of his operating life in your normal domestic waste. This device is subject to the European Guidelines 2002/96/EC.



- Have the product disposed of by a professional disposal company of by your communal disposal facility.
- Observe the currently applicable regulations. In case of doubt contact your disposal facility.
- Dispose of packaging materials in an environmentally responsible manner.

Technical Specification

Power supply: AC230V, 50Hz

Power consumption: 102W

Fitting lamp: LED 25W LED

DMX control channels: 6 or 12, select from control board

Colour: 8 + open + rainbow Gobo wheel: 7 gobo + open + rainbow

Shutter: Flash rate: 0-10Hz

Dimmer: 0~100% mechanic dimmer

Maximum PAN-movement: 540° Maximum TILT -movement: 270°

Master/Slave activated by sound at pre-

programmed function.

As we continuously strive to improve our products, all specifications and appearance are subject to change without prior notice.

Contact:
Musikhaus Thomann
Treppendorf 30
96138 Burgebrach
Germany
www.thomann.de