

### M1H300W

## Hybrid Moving Head with CMY, CTO and Zoom

### **USER MANUAL**



### For safety, please read this user manual carefully before initial use.

Event Lighting reserves the right to revise the manual at any time. Information and specifications within this manual are subject to change without notice. Event Lighting assumes no liability or responsibility for any errors or omissions. Please consult Event Lighting for any clarification or information regarding this item.

## **Safety Instructions**

### WARNING

- Do not open this device, there is no user-serviceable parts inside. Risk of electric shock.
- Do not look at the light source when the device is on.
- CAUTION: This unit's housing may be hot during and after operation.
- Install this device in a location with adequate ventilation, at least 20 inch (50 cm) from adjacent surfaces.
- Do not leave any flammable material within 50 cm of this unit while operating or connected to power.
- Use a safety chain when mounting this device overhead.
- Do not operate this device outdoors or in any location where dust, excessive heat, water, or humidity may affect it.
- Do not operate this device if the housing, lenses, or cables appear damaged.
- · Do not connect this device to a dimmer or rheostat.
- · ONLY connect this device to a grounded and protected circuit.
- ONLY use the hanging bracket to carry this device.
- In case of a serious operating problem, stop using immediately.

• The maximum ambient temperature is 104° F (40° C). Do not operate this device at higher temperatures.

#### **Power Input & Power Linking**

This device has an auto-switching power supply work with input voltage range of 100~240 VAC, 50/60 Hz.

Link up to the maximum 15A. DO NOT exceed this.

#### **Fuse Replacement**

If the fine-wire fuse of the device fuses, only replace the fuse by a fuse of same type and rating. Before replacing the fuse, unplug mains lead.

#### Procedure:

Step 1: Unscrew the fuse holder on the rear panel with a fitting screwdriver from the housing (anticlockwise).

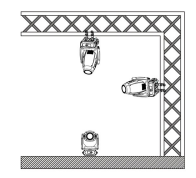
Step 2: Remove the old fuse from the fuse holder.

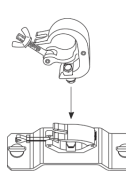
Step 3: Install the new fuse in the fuse holder.

Step 4: Replace the fuse holder in the housing and fix it.

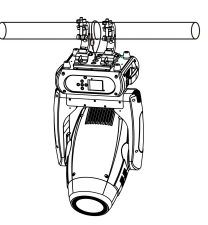
### **Product Installation**

This device can be mounted in many orientations provided each individual device is secured by the use of correct mounting bracket. Use a safety chain when mounting this device overhead.





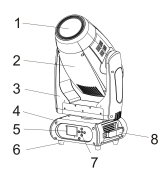


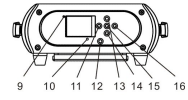


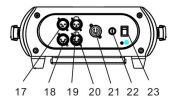
www.event-lighting.com.au

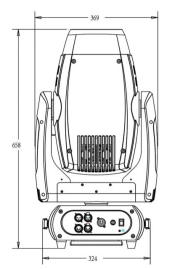
# Product appearance, LUX chart, Dimensions

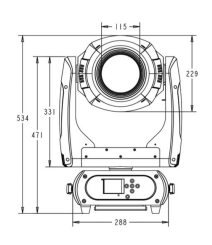
- 1. Project lens
- 2. Head
- 3. Arm
- 4. Base
- 5. Display
- 6. Foot stand
- 7. Operation button
- 8. Handle
- 9. Wireless indicator
- 10. Mic
- 11. Left button
- 12. Battery indicator
- 13. Up button
- 14. Down button
- 15. Enter button
- 16. Right button
- 17. 3-pin DMX in
- 18. 5-pin DMX in
- 19. 3-pin DMX out
- 20. 5-pin DMX out
- 21. Powercon in
- 22. Fuse
- 23. Power switch

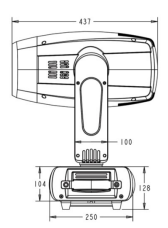


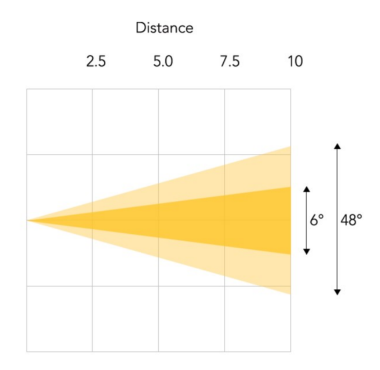






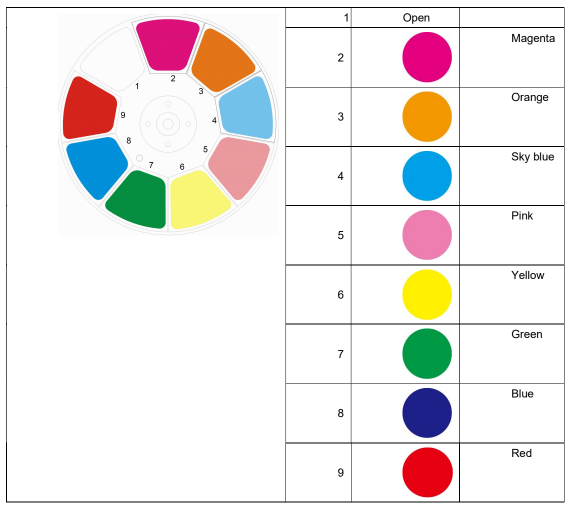






LUX @ 6°	Ø 0.26	Ø 0.52	Ø 0.79	Ø 1.05
	89,700	22,550	10,190	5,811
LUX @ 48°	Ø 2.23	Ø 4.45	Ø 6.68	Ø 8.9
	4,230	1,419	640	406

# **Colour wheel**



# Gobo wheel

Static gobo wheel	Rotating gobo wheel (slot-in-out gobos)

$\bigcirc$	Position 1
	Position 2
	Position 3
	Position 4
	Position 5
	Position 6
	Position 7
	Position 8

# Static gobo wheel

$\bigcirc$	Position 1
	Position 2
	Position 3
	Position 4
	Position 5
	Position 6
	Position 7
	Position 8

# Menu operation

Description of icons in the menu

CONNECT	LIGHT	INFOMATION	SET	PROGRAM
		()	12	

## Menu

Default setting shadowed. Mark with ①can be basic reloaded, ② be program reloaded, ③can be private reloaded.

Connect	DMX Address①	XXX		DMX address setting	
CO	Wireless①			Wireless Enabled	
Light	Max Temperature①	80~139°C 80°C /176~2	82°F 176°F	Lamp off if temperature continuously over for 5 minutes	
	Lamp Adjust①	PAN		Adjust value of channel	
	Time Info.	Current XXXX(H	lours)	Fixture boot time	
		Fixture Life XXXX(H	ours)	Fixture total run time	
u u	Temperature	Near Lamp Temp (dep	ends on fixture)	Temperature Sensors	
atic	Fans Speed	Near Lamp Fan (deper	nds on fixture)	Fan speed Sensors	
l ü	Channel Value	PAN	Display value of channel		
Information	Error Message	Pan,Tilt	Error channels		
In	Fixture Model	xxxxxxxxxx		Display model brand and	
				model	
	Software Ver	1U01 V1.0.00		Version of each IC	
	Reset	All		Reset all	
		Pan&Tilt		Reset Pan & Tilt	
		Colors		Reset Colors	
		Gobos	Reset Gobos		
		Others		Reset Others	
	Movement	Pan Reverse①	ON/OFF	Pan Reverse	
		Tilt Reverse①	ON/OFF	Tilt Reverse	
L L		Pan Degree①	630/540	Choose Pan Degree	
Set		Encoders(1)	ON/OFF	Encoder wheel on/off	
		Pan/Tilt Mode①	Stand/Smooth	Choose pan/tilt mode	
	UI Set	Mic Sens. ③	0~99%,60%	Sensitivity of Mic	
		No Signal (1)	Close/Hold/Auto/Music	Mode when no signal	
		Temperature. C/F①	Fahrenheit /Celsius	Temperature at $^{\circ}C/^{\circ}F$	
		Fans Mode①	Auto Speed /High Speed	Fans mode	
		Hibernation <sup>①</sup>	OFF, 01M~99M, 15M	Sleeping mode	
		Backlight <sup>①</sup>	02~60m 02m	Show backlight time	
		Flip Display(1)	ON/OFF	Display 180° reverse	

		Display Bright <sup>3</sup>	00~31 10		Display Brightness	
		Brand Show(1)	ON/OFF		Show brand or not	
		Key Lock①	ON/OFF		Key lock on/off	
		Language <sup>(3)</sup>	En/简/繁/Fr/Sp	)	Language Select	
	Users	User Mode(1)	Standard		Standard mode	
			Extended		Extended mode	
			Basic-8bit		Basic-8bit mode	
			Basic-16bit		Basic-16bit mode	
			User		User program mode	
		Edit User③	Max Channel = 2	XX	Edit users mode	
			PAN = CH01	171		
			:			
	Calibration <sup>③</sup>	-Password-	=XXX		Password: 050	
		Color	=XXX		Calibrate channel value	
		:	:			
	Fixture ID3	Name			Name	
		-Password-			Password: 050	
		PID Code			Set PID of RDM	
	Wireless Set(1)	DMX On Cable	ON/OFF		DMX Send Out	
		Reset Connect	ON/OFF		Reset Connect	
	Reload Default	Basic Reload(1) ON/OFF			Basic Reload	
		Program Reload(2)	ON/OFF		Program Reload	
		Password	XXX		Password: 050	
		Private Reload(③)	ON/OFF		Private Reload	
		All Reload	ON/OFF		All Reload	
	Play(1)	DMX Receive			DMX Receive	
		Slave Receive	Slave Receive 1,2,3		Choose slave position	
		Sequence	Master / Alone		Run Sequence	
		Music	Master / Alone		Music mode	
	Select Chase2	Chase Part 1	Chase $1 \sim 8$ Ch	nase 1	Select and run auto program	
		Chase Part 2	Chase $1 \sim 8$ Ch	nase 2		
В		Chase Part 3	Chase $1 \sim 8$ Ch	nase 3		
Program	Edit Chase <sup>2</sup>	Chase 1	Chase Test		Test	
rog		:	Step 01	=SCxxx	Beginning scene	
d d		Chase 8	Step 64	=SCxxx	Ending scene	
	Edit Scenes2	Edit Scene 001	Pan,Tilt,	=XXX	Input manual scene	
		~ Edit Scene 250	Fade Time	=XXX	Modify manually fading time	
			Secne Time	=XXX	Modify manually scene time	
			DMX Input		Input scene from exterior	
					controller	
	Scenes Record	ScXX=>ScXX			Auto Input scenes	

# **DMX** Chart

Channel		name	function	Min	Max				
St	Ex	Bal	Ba2			DMX	DMX		
1	1	1	1	Pan	Pan Coarse	0	255		
	2		2	Pan fine	Pan Fine	0	255		
2	3	2	3	Tilt	Tilt Coarse	0	255		
	4		4	Tilt fine	Tilt Fine	0	255		
3	5	3	5	Movement Speed	fastest to Slowest	0	255		
				Movement	Normal	0	15		
	6			Function	Movement With Blackout	16	31		
				Function	TBD	32	255		
					Normal Shutter Functions	0	15		
				Shutter	Pulse-effect Forward	16	31		
4	7			Function	Pulse-effect Reverse	32	47		
				Function	Random Strobe	48	63		
					TBD	64	255		
					Normal Shutter Functions				
					Close	0	31		
					Strobe Rate (slow to fast)	32	223		
					Open	224	255		
					Pulse-effect Forward				
					Close	0	31		
					Strobe Rate (slow to fast)	32	223		
5	8					Shutter	Open	224	255
5	0			Siluter	Pulse-effect Reverse				
					Close	0	31		
					Strobe Rate (slow to fast)	32	223		
					Open	224	255		
					Random Strobe				
					Close	0	31		
					Strobe Rate (slow to fast)	32	223		
					Open	224	255		
					Shutter closed	0	31		
					No function (shutter open)	32	63		
					Strobe effect slow to fast	64	95		
		4	6	Shutter	No function (shutter open)	96	127		
		4		Shutter	Pulse-effect in sequences	128	159		
					No function (shutter open)	160	191		
					Random strobe effect slow to fast	192	223		
					No function (shutter open)	224	255		
6	9	5	7	Dimmer	Dimmer(Close to Open)	0	255		

					Indexed	0	15
					Indexed With Blackout	16	31
					Forward Spin	32	47
7	10			Colour	Reverse Spin	48	63
,	10			Function	Continuous	64	79
					Colour Bounce	80	111
					TBD	112	255
					Indexed & Indexed With Blackout & Colour Bounce	112	200
					Position 1 (Open)	0	13
					Position 2 ~ Position 18	14	255
					Forward Spin		200
8	11			Colour	Stop to fastest	0	255
					Reverse Spin		
					Stop to fastest	0	255
					Continuous		200
					Positioning from 0-360 degrees	0	255
					Indexed		200
					Position 1 (Open)	0	2
					Position 2 ~ Position 18	3	53
					Indexed With Blackout		
					Position 1 (Open)	54	56
					Position 2 ~ Position 18	57	106
		6	6 8	8 Colour	Indexed With Bounce		
					Position 1	107	119
					Position 2 ~ Position 9	120	223
					Forward Wheel Spin		
					Stop to fastest	224	239
					Reverse Wheel Spin		
					Stop to fastest	240	255
9	12	7	9	Cyan	Cyan 0->100%	0	255
10	13	8	10	Magenta	Magenta 0->100%	0	255
11	14	9	11	Yellow	Yellow 0->100%	0	255
12	15	10	12	СТО	CTO 0->100%	0	255
					Indexed	0	15
					Indexed With Blackout	16	31
					Forward Spin	32	47
13	16			Rot Gobo	Reverse Spin	48	63
				Function	Continuous	64	79
					Shake	80	95
					TBD	96	255
					Indexed & Indexed With Blackout & Shake		
14	17			Dat Cala	Position 1 (Open)	0	31
14	17			Rot Gobo	Position 2 ~ Position 8	32	255
					Forward Wheel Spin		

					Stop to fastest	0	255
					Reverse Wheel Spin		
					Stop to fastest	0	255
					Continuous	-	
					Positioning from 0-360 degrees	0	255
					Indexed	-	
					Position 1 (Open)	0	5
					Position 2 ~ Position 8	6	47
					Indexed With Blackout	-	
					Position 1 (Open)	48	53
			13		Position 2 ~ Position 8	54	97
		11		Rot Gobo	Indexed With Shake		
					Position 2	98	115
					Position 3 ~ Position 8	116	223
					Forward Wheel Spin	110	
					Stop to fastest	224	239
					Reverse Wheel Spin	221	235
					Stop to fastest	240	255
					Continuous	0	15
					Forward Spin	16	31
					Reverse Spin	32	47
				Gobo Rot		48	63
15	18			Function	Forward Animate Rotate With Blackout	64	79
				1 unetion	Reverse Animate Rotate	80	95
					Reverse Animate Rotate With Blackout	96	111
					TBD	112	255
					Continuous	112	233
					Positioning from 0-360 degrees	0	255
					Forward Spin	0	233
					Stop to fastest	0	255
						0	233
					Reverse Spin	0	255
16	19			Gobo Rot	Stop to fastest	0	233
					Forward Animate Rotate & Forward Animate Rotate		
					With Blackout           Step to factor:	0	255
					Stop to fastest	0	233
					Reverse Animate Rotate & Reverse Animate Rotate With Blackout		
						0	255
					Stop to fastest Continuous	U	233
						0	191
					Positioning from 0-360 degrees Forward Animate Rotate	U	191
		12	12 14	Gobo Rot		102	207
					Stop to fastest	192	207
					Reverse Animate Rotate	200	222
					Stop to fastest	208	223

					Forward Spin			
					Stop to fastest	224	239	
					Reverse Spin			
					Stop to fastest	240	255	
					Indexed	0	15	
					Indexed With Blackout	16	31	
				~ 1	Forward Spin	32	47	
17	20			Gobo	Reverse Spin	48	63	
				Function	Continuous	64	79	
					Shake	80	95	
					TBD	96	255	
					Indexed & Indexed With Blackout & Shake			
					Position 1 (Open)	0	31	
					Position 2 ~ Position 8	32	255	
				<b>D</b> . 1	Forward Wheel Spin			
18	21			Fixed	Stop to fastest	0	255	
				Gobo	Reverse Wheel Spin			
					Stop to fastest	0	255	
					Continuous			
					Positioning from 0-360 degrees	0	255	
					Indexed			
					Position 1 (Open)	0	5	
					Position 2 ~ Position 8	6	47	
					Indexed With Blackout			
						Position 1 (Open)	48	53
				Fixed	Position 2 ~ Position 8	54	97	
		13	15	Gobo	Indexed With Shake			
				0000	Position 2	98	115	
					Position 3 ~ Position 8	116	223	
					Forward Wheel Spin			
					Stop to fastest	224	239	
					Reverse Wheel Spin			
					Stop to fastest	240	255	
					Indexed & Indexed With Blackout			
19	22	14	16	Prism	Position 1 (Open)	0	84	
17		14	10	1 115111	Position 2	85	169	
					Frost 0->100%	170	255	
					Forward Spin			
20	23	15	17	Prism Rot	Stop to fastest	0	127	
20		10	· ′		Reverse Spin			
					Stop to fastest	128	255	
				Focus	Continuous	0	15	
21	24			Function	5m Auto Focus	16	31	
					7.5m Auto Focus	32	47	

					10m Auto Focus	48	63			
					15m Auto Focus	64	79			
					>20m Auto Focus	80	95			
					TBD	96	255			
					Continuous					
22	25	16	10		Focus In to Focus Out	0	255			
22	25	16	18	Focus	Auto Focus					
					Focus In to Focus Out Fine	0	255			
22	26	17	10	7	Continuous					
23	26	17	19	Zoom	Zoom Small to Big	0	255			
					Indexed	0	15			
					Pulse opening With Forward Blackout	16	31			
24				Iris	Pulse opening With Reverse Blackout	32	47			
24	27			Function	Pulse closing With Forward Blackout	48	63			
					Pulse closing With Reverse Blackout	64	79			
					TBD	80	255			
					Indexed					
25	25 28			Iris	Max. diameter to Min. diameter	0	255			
25					Pulse opening & Pulse closing					
					Pulse Slow to Fast	0	255			
					Indexed	0	191			
		18			Pulse opening With Forward Blackout	192	207			
			18	18	18	18	20	Iris	Pulse opening With Reverse Blackout	208
					Pulse closing With Forward Blackout	224	239			
					Pulse closing With Reverse Blackout	240	255			
					Normal	0	7			
					Reset All	8	15			
					Pan & Tilt Reset	16	23			
					Color Reset	24	31			
					Gobo Reset	32	39			
					TBD	40	47			
26	29	19	21	Control	Other Reset	48	55			
					Display Off	56	63			
					Display On	64	71			
					TBD	72	79			
					TBD	80	87			
					Hibernation	88	95			
				TBD	96	255				

- The device is controlled by universal DMX 512 protocol, DMX address is the start channel used to receive instructions from the external controller. For independent control, each fixture must be assigned its unique address control channels. For example, this device has four channel modes: 26/29/19/21, if we set the mode at standard 26 channels mode, and there are several models need to be independently controlled, we just simply address first fixture at 1, and second fixture at 27, third one at 53, etc.

- If the devices have the same address, they will behave synchronically.
- Display is flashing when no DMX signal is received.

### **More functions**

- RDM. RDM stands for "Remote Device Management", with this function, users can realize remote control of the device, such as remotely changing DMX address, reverse pan/tilt setting, check a lot of useful information such as temperature, power consumption, fan speed. Etc. Every single device has a unique RDM code programmed at manufacture to distinguish from each other. It is not recommended for users to change this code.
- Software upgrade function via DMX cable. If there is any new firmware for this device, it can be upgraded simply via a software upgrade box, no need to change any mechanical parts. The upgrade box is not included in the package, if need any further assistance please just contact your authorized dealer.
- Hibernation. The device will enter sleeping mode if activated after a period of disconnecting DMX signal to save the power consumption, and will return immediately as soon as the DMX signal is sent again.
- Display back-up communication IC. There is a back-up communication IC installed in the display PCB, so users could replace at once if the original one is broken.
- Display flip. By press up and down button for more than 3 seconds, the display will flip automatically, this function is useful to read menu conveniently when device is hanged.

## **Technical Specifications**

#### Power

- Input Voltage: 100~240V AC, 50/60 Hz
- Power Consumption: 420W
- Connection: Neutrik® PowerCON In

#### Photometric

- Light Source: Advanced 6500K 300W White LED Module
- Beam Angle: 6° to 48°
- Output: 18000 lumen, 89700 lux on @2.5M
- PWM: 1200Hz
- LED Lifespan: 60,000 hours

#### Effects

- Dimming: 0 ~ 100%
- Strobe: 0.5 ~26 Hz
- Focus: Linear via DMX
- Prism: 3 Facet & Frost
- Iris: Yes
- Zoom: Linear via DMX 6° to 48°
- Movement 8 / 16 bit Auto Reposition
- Pan: 630°( 4.0 sec) or 540°( 3.58 sec)
- Tilt: 265°(2.8 sec)

### Colour

- Liner CMY & CTO
- 8 Colours + Open

#### Gobos

- Fixed: 1 x 7 + Open Fixed Gobo Wheel
- Rotating: 1 x 7 + Open Interchangeable Rotating Gobo Wheel (Outside Ø27mm, Inside Ø20mm).

### Control

- Operational Modes: DMX, Auto Program, Sound Active, Master / Slave
- RDM: Change DMX Address, Display Flip, X/Y Reverse and so on
- Protocol: DMX512 (W-DMX<sup>™</sup> Optional)
- DMX Channels: 26 / 29 / 19 / 21
- Interface: 3-Pin & 5-Pin XLR
- Display: 2.4" Colour LCD Control Panel with Back-up Power.
- Software Upgrade via DMX: Yes

### Housing

- Materials: ABS & Steel
- Finishing: Matte black
- Cooling: Multi Sensor Thermostat Controlled Variable Speed Fan
- IP rating: IP20
- Dimension: 369 x 437 x 658 mm
- Net Weight: 18 kg
- Rigging: 2pcs Omega Brackets with 1/4-turn Quick Locks

### MISC

- Road case: MCASE1LS (fit 1 unit) MCASE2VLS (fit 2 units)

## WARRANTY

Please refer to your local dealer or please contact Event Lighting Pty Ltd Website: www.event-lighting.com.au.