

LM6X15

6x15W LED RGBW Zoom Wash Moving Head

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.

www.event-lighting.com.au

V1.0 (revised 05/11/2020)

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

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

Fuse Replacement

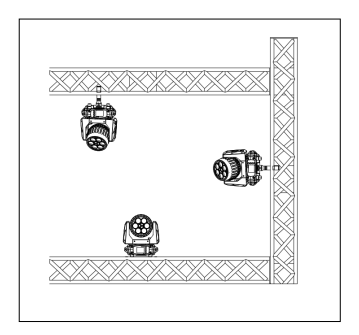
If the fine-wire fuse of the device fuses, only replace the fuse by a fuse of same type and rating. Before replacing the fuse, unplug mains lead.

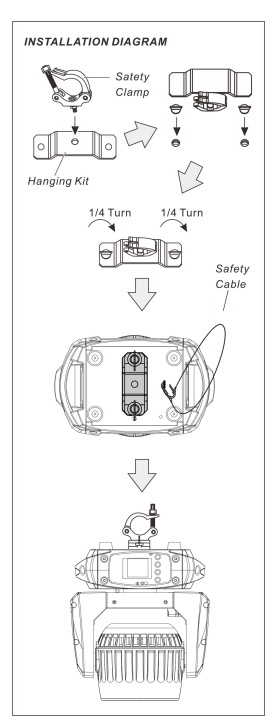
Procedure:

- 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.

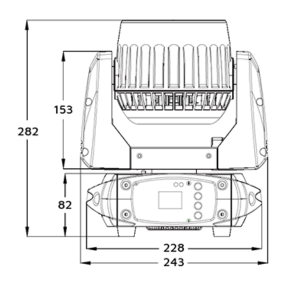
Product Installation

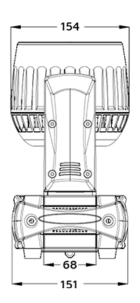
- This device can be mounted in many orientations provided each individual device is secured by the use of correct mounting bracket.
- Use a safety chain when mounting this device overhead.





Dimensions



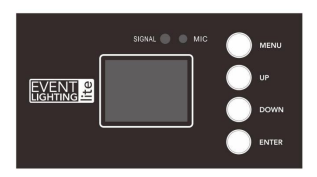


Lux Chart

Lux chart @ 6°					
	1m	3m	5m		
	Ø0.11	Ø0.31	Ø0.52		
R	8,700	1,304	434		
G	16,400	2,130	774		
В	19.400	2,690	927		
W	20,000	2,854	1,018		
FULL	61,800	8,000	2,740		

Lux chart @ 60°						
	1m	3m	5m			
	Ø1.16	Ø3.46	Ø5.77			
R	1,000	120	77			
G	1,500	166	115			
В	2,010	207	135			
W	2,030	219	135			
FULL	5,790	617	270			

Menu operation



Menu - Move up a level.

Up – Move selection up one item.

Down – Move selection down one item.

Enter – Select / Mode down a level.

Menu

MENU			DESCRIPTION	
DMX Address	DMX Address	A001~AXXX	DMX Address Setting	
Auto Run	Auto Run	Program 1-8 I Master/Alone	Auto Run State	
	Music Run	Program 1-8 I Master/Alone	Music Control State	
Reset	ALL	On/Off	Reset all motors	
	Pan/Tilt	On/Off	Reset pan/tilt motor	
	Zoom	On/Off	Reset zoom motor	
Reverse Pan	On/Off		Reverse pan	
Reverse Tilt	On/Off		Reverse tilt	
Special R Default		On/Off	Reset to default settings	
	Cal	Code (Password: 088)	Calibration code	
		Pan, Tilt, Colour, Gobo, Focus, Prism	Calibrate the selected channel	
	Temp.	XXX °C/°F	Current temperature	
	Manual Ctrl.	Pan = XXX	Manual control	
	Mic Sens.	0-99%	Microphone sensitivity	
	Limit Mode	Limit Mode Off/Centre/Right/Left	Select Edge or Corner range	
DMX Mode	CH15 Mode		15 channel mode	
	CH13 Mode		13 channel mode	
Scan Degree	Pan Degree	Pan 630°	Select Pan degree (default 540°)	
		Pan 540°		
		Pan 360°		
	Tilt Degree	Tilt 270°	Select Tilt degree (default 270°)	
		Tilt 180°		
		Tilt 90°		
Version	V1.0 - vX.X		Software version	

DMX Chart

Channel Mode		Min	Max	Name	Function
Standard	Basic	DMX	DMX		
1	1	0	255	Dimmer	Dimmer 0%100%
2	2	0	31	Shutter	Shutter closed
		32	63		Shutter open
		64	95		Strobe effect, slow to fast
		96	127		Shutter open
		128	159		Pulse effect, slow to fast
		160	191		Shutter open
		192	223		Random strobe effect, slow to fast
		224	255		shutter open
3	3	0	255	Pan	Pan movement
4		0	255	Pan-fine	Fine control of pan movement
5	4	0	255	Tilt	Tilt movement
6		0	255	Tilt-fine	Fine control of tilt movement
7	5	0	255	Zoom	In (near) to out (far)
8	6	0	225	Pan/tilt function	Pan/tilt speed, fast to slow
		226	235		Blackout during pan/tilt functions
		236	255		TBD
9	7	0	255	Red	Red 0100%
10	8	0	255	Green	Green 0100%
11	9	0	255	Blue	Blue 0100%
12	10	0	255	White	White 0100%
13	11	0	15	Macros	TBD
		16	31		Red
		32	47		Green
		48	63		Blue
		64	79		White
		80	95		Red+Green
		96	111		Red+Blue
		112	127		Red+White
		128	143		Green+Blue
		144	159		Green+White
		160	175		Blue+White
		176	191		Red+Blue+Green

		192	207		Red+Blue+Green+White
		208	223		Jump Effect
		224	239		Fading Effect
		240	255		Pulse effect
14	12	0	255	Macro speed	Slow to fast
15	13	0	79	Special functions	TBD
		80	84		Reset all motors
		85	87		Reset pan/tilt motor
		88	96		TBD
		97	99		Reset zoom motor
		100	109		Internal program 1
		110	119		Internal program 2
		120	129		Internal program 3
		130	139		Internal program 4
		140	149		Internal program 5
		150	159		Internal program 6
		160	169		Internal program 7
		170	179		Internal program 8
		180	189		Internal sound program 1
		190	199		Internal sound program 2
		200	209		Internal sound program 3
		210	219		Internal sound program 4
		220	229		Internal sound program 5
		230	239		Internal sound program 6
		240	249		Internal sound program 7
		250	255		Internal sound program 8

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 two channel modes: 15/13, if we set the mode at standard 13 channels mode, and there are several models need to be independently controlled, we just simply address first fixture at 1, and second fixture at 14, third one at 27, etc.

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

More Functions

- 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, without the need to change any mechanical parts.
 The upgrade box is not included in the package, if you need any further assistance please
 contact your authorized dealer.
- Hibernation. The device will enter sleeping mode if activated after a period of disconnecting DMX signal to save power and will wake immediately when the DMX signal is sent or received again.

Technical Specifications

Photometric

Light Source: 6 pcs 15W RGBW LED

• Beam Angle: 6° - 60°

Output: 8000lux @ 3M @ 6°

PWM: 800Hz

LED Lifespan: 50,000 hours

Effects

Dimming: 0~100%Strobe: 0.6~22 Hz

• Zoom: 6° - 60°

Movement

• 8 / 16 – bit, auto-reposition

Pan: 360°/540°/ 630°
Tilt: 90°/180°/270°

• Limit mode: centre/corner/edge

Power

Input Voltage: 100~240V AC, 50/60 Hz

Power Consumption: 99WConnection: Powercon in

• Fuse: T2A, 250V

Control

Protocol: DMX512

Operation modes: DMX, auto, manual, sound active, master/slave

• DMX Channels: 15 / 13

• Interface: 3-pin XLR in & out

Display: 4-button 1.44 inch LCD display control panel

Housing

• Materials: Metal & Flame retardant ABS

• Finishing: Matte black

Cooling: FanIP rating: IP20Net Weight: 4 kg

• Rigging: 1x omega bracket with ¼ turn quick locks

Warranty

Please refer to your local dealer or please contact Event Lighting Pty Ltd.