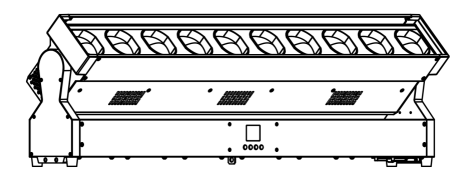


1060Z 10*60W Zoom+120*1W Moving Bar



USER MANUAL

CONTENTS

Safety Instructions	3-4
Technical Specification	4-5
Mounting	6-7
Display and Menu	8-10
LUX Date	11
DMX Set Up	12
DMX Channel List	12-30
Attention	31
Trouble Shooting	31
Products Size	32
Fixture Cleaning	32-33
Multiple Unit Power Linking	33
Fuse Replacement	33

Statement

Fixtures should be fastened on the hooks with screws. Make sure the installation is secure to prevent chattering and slipping during operation. Also make sure that the structure of the connected luminaire can support the luminaire 10 times the weight. At the same time, when installing the lamps, they also use a safety rope to support the weight of the lamps by 12 times.

The installation of the equipment should be carried out by professionals, and it should also be installed in places where people can't reach them casually or where no one is free to pass by.

Safety Instructions

Please keep this User Guide for future consultation. If you sell the unit to another user, be sure that they also receive this instruction booklet.

- Unpack and check carefully there is no transportation damage before using the unit.
- ➤ Before operating, ensure that the voltage and frequency of power supply match the power requirements of the unit.
- ➤ It's important to ground the yellow/green conductor to earth in order to avoid electric shock.
- > The unit is for indoor use.
- > The unit must be installed in a location with adequate ventilation, at least 50 cm from adjacent surfaces. Be sure that no ventilation slots are blocked.
- Disconnect main power before replacement or servicing.
- Make sure there are no flammable materials close to the unit while operating as it is fire hazard.
- ➤ Use safety cable when fixes this unit. Do not handle the unit by taking its head only, but always by taking its base.
- Maximum ambient temperature is : 45 °C . Do not operate it where the temperature is higher than this Unit surface temperature may reach up to 85 °C . Do not touch the housing bare-hand during its operation. Turn off the power and allow about 15 minutes for the unit to cool down before replacing or serving.
- The event of serious operating problem, stop using the unit immediately. Never try to repair the unit by yourself. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact us for the technical support
- Do not touch any wire during operation as high voltage might be causing electric shock.

Warning:

- To prevent or reduce the risk of electrical shock or fire, do not expose the unit to rain or moisture.
- Do not open the unit within five minutes after switching off.
- ➤ The housing, the lenses, must be replaced if they are visibly damaged.

Caution:

There are no user serviceable parts inside the unit. If the service breaks down, you can contact us directly to teach you how to repair it, or send it back to us and we will send it back to you after it is repaired.

Installation:

The unit should be mounted via its screw holes on the bracket. Always ensure that the unit is firmly fixed to avoid vibration and slipping while operating. And make sure that the structure to which you are attaching the unit is secure and is able to support a weight of 10 times of the unit's weight. Also always use a safety cable that can hold 12 times of the weight of the unit when installing the fixture.

The equipment must be fixed by professionals. And it must be fixed at a place where is out of the touch of people.

Technical Specifications

Light Sources:

Middle:10*60W 4IN1 RGBW LED Both sides:

120*1W RGBA 4in1 LED

Average life span> 50000 hours

Beam Angle:4°-45°

Glass light guide + PMMA high-quality optical lens

Power Consumption: 680W±5%

Power Voltage: AC 100-240V, 50/60Hz

Dimension: 1000x129.5x281.5mm

Net Weight: 21 kgs

Carton size:108.5*22.5*37.5mm

GW:24.2kg

Flight case packing 3in1 size: 1075*725*525mm

Gross Weight: 97.5

Maximum quantity of connections:

4 units (220V, 50Hz) 2.5mm² power cable 2 units (110V, 60Hz) 2.5mm² power cable

Control:

DMX Channel:26/35/43/91/125/129CH

Control Modes: DMX512/Master-Slave/Auto Run/Music/RDM

Tilt:

200°, accuracy 1.2°/step, fine-tuning accuracy: 0.0034°;

Using magnetic coded reset system

Construction:

Display: 1.8 inch TFT color display with 180° reversible,

Data In/Out socket: 3-pin XLR sockets

Protection Rating: IP20

Features:

Full optical domain dimming, 65536-level dimming accuracy;

Fast strobe 1~25Hz:

LED Single Control;

Single control of the LED bead in the middle, 20-section control on both sides;

It integrate 3in1 effect of wash, beam, and strobe;

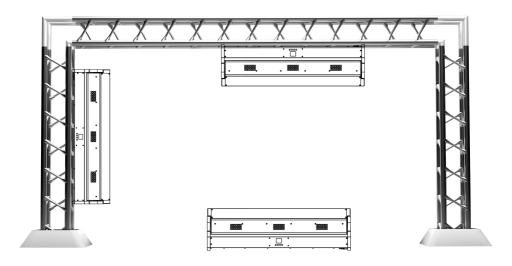
Multiple presets color macro function; preset multiple effect macro functions

Mounting

When installing the unit, the trussing or area of installation must be able to hold 10 times the weight without any deformation. When installing the unit must be secured with a secondary safety attachment, e.g. and appropriate safety cable. Never stand directly below the unit when mounting, removing, or servicing the unit.

Overhead mounting requires extensive experience, including calculating working load limits, installation material being used, and periodic safety inspection of all installation material and unit. If you lack these qualifications, do not attempt the installation yourself.

These installation should be checked by a skilled person once a year.



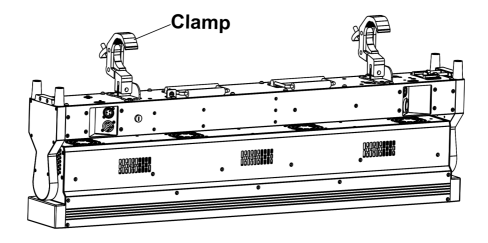
1060Z is fully operational in three different mounting positions, hanging upside-down from a ceiling, sideways on trussing, or set on a flat level surface. Be sure this fixture is kept at least 12m (40ft) away from any flammable materials

(decoration etc.). Always use and install the supplied safety cable as a safety measure to prevent accidental damage and/or injury in the event because of clamp fails (see next page). Never use the carrying handles for secondary attachment.

Mounting

NOTICE: The suitable environmental temperature for this lighting fixture is between -25° C to 45° C. Do not place this lighting fixture in an environment where the temperatures are under or above the temperatures stated . This will allow the fixture to run at its best and help prolong the fixture life.

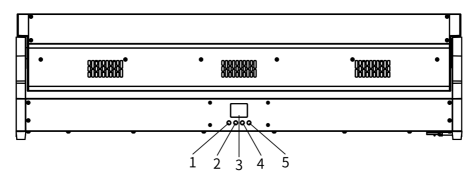
- 1. Bolt each clamp to the Omega holder with screw and lock nut through the hole in the holder.
- 2. Fasten the omega holders on the bottom of the base by inserting quick-lock fasteners into the holes of the base and tighten fully clockwise.
- 3. Hang the fixture to the support using the clamps and tighten the screws. Fasten a safety cable through the bottom of the base and over the support.



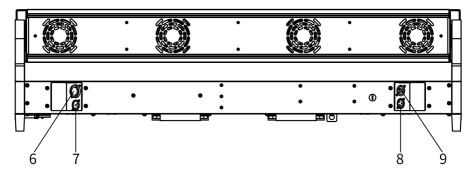
Screw one clamp each via a M12 screw and nut into the Omega holders. Insert the quick-lock fasteners of the Omega holder's into the respective holes on the bottom of the 640B. Tighten the quick-lock fasteners fully clockwise. Install the second Omega holder. Pull the safety-cable through the openings located on the base plate and over the trussing system or a safe fixation spot. Insert and tighten the safety screw.

Display and Menu

FRONT VIEW



REAR VIEW



Display:

- 1. MENU: To select the programming functions
- 2. UP: To go forward in the selected functions
- 3. DISPLAY: To show the various menus and the selected function.
- 4. DOWN: To go backward in the selected functions
- 5. ENTER: To confirm the selected functions
- 6. POWER OUT 7. DMX OUT 8. DMX IN
- 9. POWER IN

Set DMX Address Code:

- Press "Menu" to "Set DMX Address", and press "ENTER" keys to enter into
- ➢ Show "Set DMX Address DMX Address:001", Press the "UP and DOWN" keys to amended
- Press "ENTER" keys to save and Exit, Press the "MENU" Keys does not save and Exit

	1.Mic Sense	001 - 100, Sound sensitivity adjustment			
	2.Language	English	Chinese		
	3.No Signal	1.Black Out 2. Hold			
	4.Fan Set	1.Auto 2.	Low 3. High		
	5.Reset	Yes	No		
Menu	6.Default	Yes	No		
Menu		Pass V	Vord: ****		
		Tilt - 0 - 255			
		Focus1 - 0 - 255	Change the value of Tilt/Focus		
	7.Adjust	Focus2 -0 - 255	to correct the angle; change the value of R/G/B/W to adjust the white balance		
		Red-0 - 255			
		Green-0 - 255			
		Blue-0 - 255			
		White-0 - 255			
Address		Setting from 001	- 512		
Rever			1.Yes		
		Tilt Invert	2.No		
		D	1.Yes		
		Display Invert	2.No		
	'	1.CH Value	Each channel value		
Ir	nform	2.Temp /°C	Temperature of led board		
		3.Soft V.XXX	Show the version number		

	DMX 512		0	4 4 -	
	AUTO	Set control mode			
	SOUND				
	Master/Alone	Γ	Master/Alone		
		1.Tilt:0-	-255		
		2.Focus:0)255		
		3.Red1:	0255		
		4.Greed1:	0255		
		5.Blue1:	0255		
Mode		6.White1:	0255		
Wode	Maunal	7.Led1 Auto	: 0255	Maunal control mode	
		8.Led1 Auto Speed: 0- -255			
		9.Red2: 0255			
		10.Greed2	:0255		
		11.Blue2:	0255		
		12.White2:	0255		
		13.Led2 Aut	o :0255		
		14.Led2 Auto 025			
		15.Strobe:	0-255		
	1.26Channels	1.26Cha	nnels Choose Chanr Mode		
	2.35Channels	2.35Cha			
Channel	3.43Channels	3.43Cha	nnels		
Julianine	4.91Channels	4.91Cha	nnels		
	5.125Channels	5.125Cha	nnels		
	6.129Channels	6.129Cha	nnels		

LUX

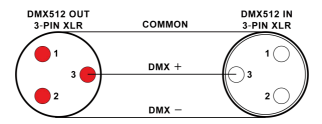
Side LED 1W RGBA 4in	1			
R lux	45.5	6	2.4	
G lux	147	18.9	7.3	
B lux	25.3	3.4	1.5	
W lux	104	13.6	5.4	
Full lux	318	40	15.2	
60W RGBW 4in1 4.5°				
R lux	23100	5350	3380	2160
G lux	47700	11700	6540	4260
B lux	8810	2250	1240	816
W lux	64100	16300	9570	5570
Full lux	136000	34100	19700	12300
60W RGBW 4in1 45°				
R lux	3230	774	298	117
G lux	7040	1550	601	248
B lux	1330	299	120	49.8
W lux	9770	2170	861	359
Full lux	19900	4370	1720	710
		7 1		
		4.5° 45°	Fixed: 120°	
		↓ ↓		
Distance(m)	1	3	5	8
Full Power lux 4.5°	127000	34300	19600	11900
Full Power lux 45°	19600	4530	1700	727

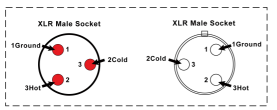
DMX Set Up

Power Supply: The 1060Z contains a automatic voltage switch, which will auto sense the voltage when it is plugged into the power source. With this switch there is no need to worry about the correct power voltage, this unit can be plugged in anywhere.

Data Cable (DMX Cable) Requirements (For DMX Operation): The 1060Z can be controlled via DMX-512 protocol. The 1060Z has 6 DMX channel modes. Your unit and your DMX controller require a standard 3-pin or 5-pin XLR connector for data input and data output (Figure 1). If you are making your own cables, be sure to use standard 110-120 Ohm shielded cable (This cable may be purchased at almost all pro lighting stores). Your cables should be made with a male and female XLR connector on either end of the cable. Also remember that DMX cable must be daisy chained and cannot be split.

Notice: When making your own cable, be sure to carefully observe and follow the instructions shown in the diagram. Do not use the ground lug on the XLR connector. Do not connect the cable's shield conductor to the ground lug or allow the shield conductor to come in contact with the XLR's outer casing. Grounding the shield could cause a short circuit and erratic behavior.





XLR Pin Configuration
pin 1=Ground
pin 2=Data Compliment (negative)
pin 3=Data true (positive)

The DMX512 is widely used in intelligent lighting control, with a DMX 512 controller. connect several lights together, dmx in and dmx out,3 pin XLR connectors: Pin 1: GND, Pin 2: Negative signal (-), Pin 3: Positive signal (+)

DMX Channel List

Model 1 - CH26:

Channel	Display		Function	Value
1		Red	Red dimming	0255
2		Red adjustment	Red fine adjustment	0255
3		Green	Green dimming	0255
4		Green adjustment	Green fine adjustment	0255
5		Blue	Blue dimming	0255
6		Blue adjustment	Blue fine dimming	0255
7	Middel 60W	White	White dimming	0255
8		White adjustment	White fine adjustment	0255
		Linear	No funtion	04
9		color temperature	Color temperture from warm to cold	5255
10	40	Marco color	No funtion	09
		Waldo Goldi	Marco color	10255

11		Dimming	Linear dimming dark to bright	0255
12		Dimming adjustment	Dimming fine-tuning control	0255
			Turn on the light	03
13		Strobe	Synchro strobe speed slow to fast (1HZ-25HZ)	4203
			Random strobe	204255
14		R dimming	Linear dimming dark to bright	0255
15		G dimming	Linear dimming dark to bright	0255
16		B dimming	Linear dimming dark to bright	0255
17		A dimming	Linear dimming dark to bright	0255
40			No funtion	09
18		Marco color	Marco color	10255
19	Both sides	Dimming	Linear dimming dark to bright	0255
	1W LED		Turn on the light	03
20		Strobe	Synchro strobe speed slow to fast (1HZ-25HZ)	4203
			Random strobe	204255
21	Diı	mming mode	Mode 1	049

		Mode 2	5099
		Mode 3	100149
		Mode 4	150255
22	Tilt	Tilt control	0255
23	Tilt adjustment	Tilt fine adjustment	0255
24	Tilt speed	Fast to slow	0255
25	Zoom	Zoom	0255
26	Poset	No funtion	0250
26 Reset		Reset within 5s	251255

Model 2 - CH35:

Channel	Display		Function	Value
1	Tilt		Tilt control	0255
2	Tilt adjustment		Tilt fine adjustment	0255
3	Tilt speed		Fast to slow	0255
4	Zoom		Zoom	0255
5		Dimming	Linear dimming dark to bright	0255
6		Strobe	Turn on the light	03

			Synchro strobe speed slow to fast (1HZ-25HZ)	4203
			Random strobe	204255
7	Middel 60W	R dimming	Linear dimming dark to bright	0255
8	0000	G dimming	Linear dimming dark to bright	0255
9		B dimming	Linear dimming dark to bright	0255
10		W dimming	Linear dimming dark to bright	0255
		Linear	No funtion	04
11		color temperature	Color temperture from warm to cold	5255
12		Marco color	No funtion	09
12		Marco color	Marco color	10255
			No funtion	09
		Dynamic	Dynamic pattern 1	1012
13	13	pattern	Dynamic pattern 2	1315
				(3 numbers and one type)

		Dynamic pattern 32	103105
		reserve	106255
14	Pattern translation (with13 CH)	Choose pattern background	0255
	Dynamic pattern	No funtion	09
15	speed (with 13 CH)	Go forward from fast to slow	10132
		Go backward from slow to fast	133255
16	Pattern backgroud color R (with 13 CH)	Linear dimming dark to bright	0255
17	Pattern backgroud color G (with 13 CH)	Linear dimming dark to bright	0255
18	Pattern backgroud color B (with 13 CH)	Linear dimming dark to bright	0255
19	Pattern backgroud color W (with 13 CH)	Linear dimming dark to bright	0255
20	Dimming	linear dimming from dark to bright	0255
21	Strobe	Light up	03

			Synchro strobe speed From slow to fast (1HZ- 25HZ)	4203
			Random strobe	204255
22	Both sides 1W LED	R dimming	Linear dimming dark to bright	0255
23		G dimming	Linear dimming dark to bright	0255
24		B dimming	Linear dimming dark to bright	0255
25		A dimming	Linear dimming dark to bright	0255
26		Marco color	No funtion	09
		Wared color	Marco color	10255
			No funtion	09
		Dimonia	Dynamic pattern 1	1012
27	Dynamic pattern	Dynamic pattern 2	1315	
				(3 numbers and one type)

			Dynamic pattern 50	157159
			reserve	160255
28		Pattern translation (with27 CH)	Choose pattern background	0255
			No funtion	09
29		Pattern self- propelled speed (with 27 CH)	Go forward from fast to slow	10132
		27 (11)	Go backward from slow to fast	133255
30		Pattern backgroud color R (with 27 CH)	Linear dimming dark to bright	0255
31		Pattern backgroud color G (with 27CH)	Linear dimming dark to bright	0255
32		Pattern backgroud color B (with 27 CH)	Linear dimming dark to bright	0255
33		Pattern backgroud color A (with 27 CH)	Linear dimming dark to bright	0255
34	Dimm	ning mode	Mode 1	049
34	Dimming mode		Mode 2	5099

		Mode 3	100149
		Mode 4	150255
	No funtion	0250	
35	Reset	Reset within 5s	251255

Model 3 - CH43:

Channel	Display		Function	Value
1		Tilt	Tilt control	0255
2	Ti	lt adjustment	Tilt fine adjustment	0255
3		Tilt speed	Fast to slow	0255
4	Zoom		Zoom	0255
5		Dimming	Linear dimming dark to bright	0255
6		Dimming adjustment	Dimming fine adjustment control	0255
	Middel 60W		Turn on the light	03
7		Strobe	Synchro strobe speed slow to fast (1HZ- 25HZ)	4203
			Random strobe	204255

8		R dimming	R dimming	0255
9		R Dimming adjustment	R fine adjustment	0255
10		G dimming	G dimming	0255
11		G Dimming adjustment	G fine adjustment	0255
12		B dimming	B dimming	0255
13		B Dimming adjustment	B fine adjustment	0255
14		W dimming	W dimming	0255
15		W Dimming adjustment	W fine adjustment	0255
		Linear	No funtion	04
16		color temperature	Color temperture from warm to cold	5255
17		Maraa calar	No funtion	09
17	7 Marco color	Marco color	Marco color	10255
18		Dynamic pattern	No funtion	09
		Dynamic pattern	Dynamic pattern 1	1012

		Dynamic pattern 2	1315
			(3 numbers and one type)
		Dynamic pattern 32	103105
		reserve	106255
19	Pattern translation (with18 CH)	Choose pattern background	0255
	pattern auto speed (with 18	No funtion	09
20	CH)	Go forward from fast to slow	10132
		Go backward from slow to fast	133255
21	Pattern effect fade (with 18 CH)	Pattern fade effect	0255
22	Background dimming (with 18 CH)	Background 0- 100% dimming	0255
23	Background strobe (with 18 CH)	Background strobe	0255
24	Pattern backgroud color R (with 18 CH)	Pattern effect R	0255
25	Pattern backgroud color G (with 18 CH)	Pattern effect G	0255
26	Pattern backgroud color B (with 18 CH)	Pattern effect B	0255

27		Pattern backgroud color W (with 18 CH)	Pattern effect W	0255
28		Dimming	linear dimming from dark to bright	0255
			Light up	03
29		Strobe	Synchro strobe speed From slow to fast (1HZ-25HZ)	4203
			Random strobe	204255
30		R dimming	Linear dimming dark to bright	0255
31		G dimming	Linear dimming dark to bright	0255
32	Both sides	B dimming	Linear dimming dark to bright	0255
33	1W LED	A dimming	Linear dimming dark to bright	0255
34		Marco color	No funtion	09
34		IVIAI CO COIOI	Marco color	10255
35		Dynamic pattern	No funtion	09

		Dynamic pattern 1	1012
		Dynamic pattern 2	1315
			(3 numbers and one type)
		Dynamic pattern 50	157159
		reserve	160255
36	Pattern translation (with35 CH)	Choose pattern background	0255
		No funtion	09
37	Pattern self- propelled speed (with 35 CH)	Go forward from fast to slow	10132
		Go backward from slow to fast	133255
38	Pattern backgroud color R (with 35 CH)	Linear dimming dark to bright	0255
39	Pattern backgroud color G (with 35CH)	Linear dimming dark to bright	0255
40	Pattern backgroud color B (with 27 CH)	Linear dimming dark to bright	0255
41	Pattern backgroud color A (with 35CH)	Linear dimming dark to bright	0255

	Dimming mode	Mode 1	049
42		Mode 2	5099
72		Mode 3	100149
		Mode 4	150255
43		No funtion	0250
	Reset	Reset within 5s	251255

Model 4 - CH91:

Channel	Display	Function	Value
1	Tilt	Tilt control	0255
2	Tilt adjustment	Tilt fine adjustment	0255
3	Tilt speed	Fast to slow	0255
4	Zoom	Zoom	0255
5	Ponet	No funtion	0250
5	Reset	Reset within 5s	251255
		Mode 1	049
6	Dimming Mode	Mode 2	5099
		Mode 3	100149

			Mode 4	150255
7		Dimming	Linear dimming dark to bright	0255
8		Dimming adjustment	Dimming fine adjustment control	0255
			Turn on the light	03
9		Strobe	Synchro strobe speed slow to fast (1HZ-25HZ)	4203
			Random strobe	204255
10		R1 LED dimming	R1 LED dimming	0255
11		G1 LED dimming	G1 LED dimming	0255
12	Middel 60W	B1 LED dimming	B1 LED dimming	0255
13		W1 LED dimming	W1 LED dimming	0255
46		R10 LED dimming	R10 LED dimming	0255
47		G10 LED dimming	G10 LED dimming	0255
48		B10 LED dimming	B10 LED dimming	0255
49		W10 LED dimming	W10 LED dimming	0255

50		Dimming	linear dimming from dark to bright	0255
			Light up	03
51		Strobe	Synchro strobe speed From slow to fast (1HZ- 25HZ)	4203
			Random strobe	204255
52		R1 LED dimming	R1 LED dimming	0255
53	Both sides 1W	G1 LED dimming	G1 LED dimming	0255
54	LED	B1 LED dimming	B1 LED dimming	0255
55		A1 LED dimming	A1 LED dimming	0255
88		R10 LED dimming	R10 LED dimming	0255
89		G10 LED dimming	G10 LED dimming	0255

90	B10 LED dimming	B10 LED dimming	0255
91	A10 LED dimming	A10 LED dimming	0255

Model 5 - CH125:

Channel	Display		Function	Value
1	Tilt		Tilt control	0255
2	Tilt adjustment		Tilt fine adjustment	0255
3	Tilt speed		Fast to slow	0255
4	Zoom		Zoom	0255
5	Reset		No funtion	0250
			Reset within 5s	251255
6	Middle 60W	R1 LED dimming	R1 LED dimming	0255
7		G1 LED dimming	G1 LED dimming	0255
8		B1 LED dimming	B1 LED dimming	0255
9		W1 LED dimming	W1 LED dimming	0255
42		R10 LED dimming	R10 LED dimming	0255
43		G10 LED dimming	G10 LED dimming	0255

44
45
46
47
48
49
122
123
124
125

Both sides

1W LED

B₁₀ LED B10 LED dimming 0--255 dimming W10 LED W10 LED dimming 0--255 dimming R1 LED R1 LED dimming 0--255 dimming G1 LED G1 LED dimming 0--255 dimming B1 LED **B1 LED dimming** 0--255 dimming A1 LED A1 LED dimming 0--255 dimming R20 LED R20 LED dimming 0--255 dimming G20 LED G20 LED dimming 0--255 dimming B20 LED B20 LED dimming 0--255 dimming A20 LED A20 LED dimming 0--255 dimming

Model 6 - CH129:

Channel	Display	Function	Value
1	Tilt	Tilt control	0255
2	Tilt adjustment	Tilt fine adjustment	0255
3	Tilt speed	Fast to slow	0255
4	Zoom	Zoom	0255
5	Reset	No funtion	0250
	Neset	Reset within 5s	251255

6		Dimming	linear dimming from dark to bright	0255
			Light up	03
7		Strobe	Synchro strobe speed From slow to fast (1HZ- 25HZ)	4203
			Random strobe	204255
8		R1 LED dimming	R1 LED dimming	0255
9		G1 LED dimming	G1 LED dimming	0255
10	Middle 60W	B1 LED dimming	B1 LED dimming	0255
11		W1 LED dimming	W1 LED dimming	0255
44		R10 LED dimming	R10 LED dimming	0255
45		G10 LED dimming	G10 LED dimming	0255
46		B10 LED dimming	B10 LED dimming	0255
47		W10 LED dimming	W10 LED dimming	0255
48		Dimming	linear dimming from dark to bright	0255
			Light up	03
49	Both sides 1W LED	Strobe	Synchro strobe speed From slow to fast (1HZ- 25HZ)	4203
			Random strobe	204255
50		R1 LED dimming	R1 LED dimming	0255

51
52
53
126
127
128
129

G1 LED dimming	G1 LED dimming	0255
B1 LED dimming	B1 LED dimming	0255
A1 LED dimming	A1 LED dimming	0255
R20 LED dimming	R20 LED dimming	0255
G20 LED dimming	G20 LED dimming	0255
B20 LED dimming	B20 LED dimming	0255
A20 LED dimming	A20 LED dimming	0255

Attention

- When the lamp is powered on and lit, try to avoid looking directly at the light emitted by the lamp beads.
- When loading or unloading the lamp, be sure to cut off the main power supply connected to the device before you can open the cover on which the lamp bead is installed.

Trouble Shooting

Following are a few common problems that may occur during operation. Here are some suggestions for easy troubleshooting:

A. The unit does not work, no light and the fan does not work

- 1. Check the connection of power and main fuse.
- 2. Measure the mains voltage on the main connector.
- 3. Check the power on LED.

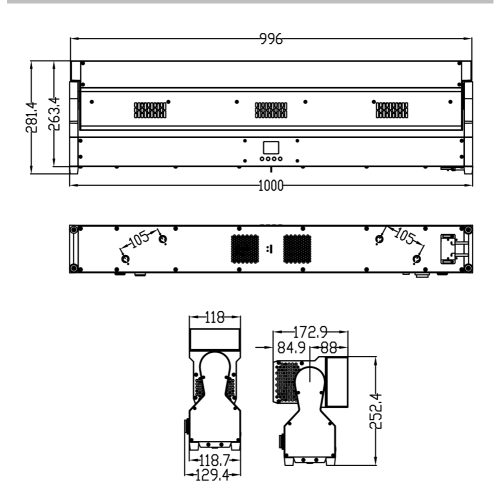
B. Not responding to DMX controller

- DMX LED should be on. If not, check DMX connectors, cables to see if link properly.
- 2. If the DMX LED is on and no response to the channel, check the address settings and DMX polarity.
- 3. If you have intermittent DMX signal problems, check the pins on connectors or on PCB of the unit or the previous one.
- 4. Try to use another DMX controller.
- 5. Check if the DMX cables run near or run alongside to high voltage cables that may cause damage or interference to DMX interface circuit.

C. One of the channels is not working well

- The stepper motor might be damaged or the cable connected to the PCB is broken.
- 2. The motor's drive IC on the PCB might be out of condition.

Products Size



Fixture Cleaning

The outside of the lens must always be wiped so that the lighting effect is better. Wipe frequency according to the environment. Humidity, excessive smoke, and a particularly dirty environment can make the lens dusty.

- > Use a soft cloth and special glass cleaner.
- Wipe the exterior of the lens at least every 30 days.
- Use vacuum cleaners or air guns inside the luminaire and clean it at least twice a year.
- Always be sure to dry all parts completely before plugging the unit back in.

Multiple Unit Power Linking

With this feature you can connect the fixtures to one another using the power-con input and output sockets. The maximum that can be connected is 3 fixtures @ 120V and 7 fixtures @ 240V. After the maximum connected fixtures you will need to use a new power outlet.

NOTE: USE CAUTION WHEN POWER LINKING OTHER FIXTURES TO THE 1060Z AS THE POWER CONSUMPTION OF OTHER LIGHTING FIXTURES WILL VARY!

Fuse Replacement

Unplug the unit from any power source it may be connected to. Once the power has been disconnected, use a Phillips head screw driver to unscrew the fuse holder located next to the power-con input.

Remove the bad fuse and replace with a new one, and screw the fuse holder back in.

Guangdong Beyond Lighting Co., Limited all rights reserved. Information, specifications, diagrams, images, and instructions herein are subject to change without notice. Guangdong Beyond Lighting Co., Limited logo and identifying product names and numbers herein are trademarks of Beyond Products, Beyond copyright protection claimed includes all forms and matters of copyrightable materials and information now allowed by statutory or judicial law or herein after granted Product names used in this document may be trademarks or registered trademarks of their respective companies and hereby acknowledged. All non-Beyond Products, Beyond brands and product names are trademarks or registered trademarks of their respective companies.

Guangdong Beyond Lighting Co., Limited and all affiliated companies hereby disclaim any and all liabilities for property, equipment, building, and electrical damages, injuries to any persons, and direct or indirect economic loss associated with the use or reliance of any information contained within this document, and/or as a result of the improper, unsafe, insufficient and negligent assembly installation, rigging, and operation of this product.

Energy Saving Notice

Saving electric energy is a key to help protecting the environment. Please turn off all electrical products when they are not in use. To avoid power consumption in idle mode, disconnect all electrical equipment from power when not in use. Thank you!