BI-LD007 LED Magic Light Instruction Manual



SKILL SPECIFICATIONS:

Voltage: AC110 -240V 50Hz-60Hz

Lamp: 469 LED, 5mm, 280 red, 126 blue, 63 green

Power: 100W

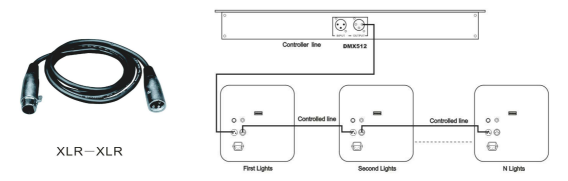
Channel: 11 DMX

Flash: 1-11 times per second Beam angle: 60 degree

DMX 512 CONTRTROL SIGNAL

The Flower Splash is controlled by international DMX512 signal, and Master/slave control. This unit will stand alone and has an audio control. For connecting refer to the diagram located below.

For example:



1. CHANNEL CONTROLLING INSTRUCTION

Safety Instructions

- 1. Avoid any direct eye contact with light when in use;
- 2. Always use the correct fuse;
- 3. Do not submerge into water;
- 4. Tampering with the unit will terminate warranty and is dangerous;

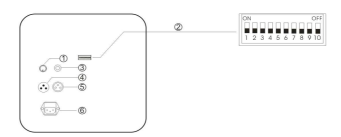
For trouble shooting check fuse in the back of unit and replace if damaged.

Channels	Effects	Value	Controlling Content
1	Gobo performance	0255	Changing gobos performance
2	Speed performance	0255	Changing gobo's speed
3	Strobe	04	Strobe switch off
		5255	Strobe's speed adjustment
4	The first gobo wheel	035	Gobo switch off
		36255	Gobo switch on
5	The second gobo wheel	035	Gobo switch close
		36255	Gobo switch on
6	The third gobo wheel	035	Gobo switch close
		36255	Gobo switch on
7	The fourth gobo wheel	035	Gobo switch close
		36255	Gobo switch on
8	The fifth gobo wheel	035	Gobo switch close
		36255	Gobo switch on
9	The sixth gobo wheel	035	Gobo switch close
		36255	Gobo switch on
10	The seventh gobo wheel	035	Gobo switch close
		36255	Gobo switch on
11	Color work synchronously sound controlling	049	Gobo switch close
		5092	Red light
		93133	Green light
		134174	Blue light
		175218	The three color open
		219255	Sound controlling

2. DMX512 control ID addressing(take the controller CH 16 and CH 20 for exmaple)

Light No.	16 Channel controller	20 Channel controller
The first light	1	1
The second light	1、5	1、3、5
The third light	1、6	1、4、6
The fourth light	1、5、6	1、3、4、5、6
The fifth light	1、7	1、5、7
The sixth light	1、5、7	1、3、6、7
The seventh light	1、6、7	1、4、5、6、7
The eighth light	1、5、6、7	1、3、4、8

- 1.Sound sensitivity control
- 2.Dipswitches
- 3.MIC
- 4.DMX In
- 5.DMX Out
- 6.Power



3. Stand alone performance automatic controlled by DMX address(the light doesn't adopt the DMX512 control, we can choose many kinds of automatic effect by DMX address, for example:

effect	DMX address: ON	DMX address: OFF	
sound control		1, 2, 3, 4, 5, 6, 7, 8, 9, 10	
Auto moving	1, 2, 3, 4, 5, 6, 7, 8, 9, 10		

4. Master/slave control:

This light has a Master/slave control(light must be connected to each other when adopted the Master/slave control). You can choose one of the lights for the Master light, and the rest for Slave light. Slave light will works synchronously.