

## The instructions of four heads laser LED

**Introduction:** The LED of four heads laser is a DMX intelligent LED par. This LED par is light weight and compact which makes it a great piece for mobile DJ's and clubs. This unit can be used as a stand alone, or a sound-active mode. The unit can also be controlled via DMX controller.

**Caution!** There are no user serviceable parts inside this unit. Do not attempt any repairs yourself, doing so will void your manufactures warranty. In the unlikely event your unit may require service please contact the manufacturer or your dealer.

**PLEASE recycle the shipping carton when ever possible.**

### General Instructions

To optimize the performance of this product, please read these operating instructions carefully to familiarize you with the basic operations of this unit. These instructions contain important safety information regarding the use and maintenance of this unit. Please keep this manual with the unit, for future reference.

**PLEASE recycle the shipping carton when ever possible.**

### Set Up

**Power Supply:** Before plugging your unit in, be sure the source voltage in your area matches the required voltage for your LED of four heads laser. The LED of four heads laser is available in a 120v and 220v version. Because line voltage may vary from venue to venue, you should be sure your unit voltage matches the wall outlet voltage before attempting to operate you fixture.

**DMX Linking:** To ensure proper DMX data transmission, when using several DMX fixtures try to use the shortest cable path possible. The order in which fixtures are connected in a DMX line does not influence the DMX addressing. For example, a fixture assigned a DMX address of 1 may be placed anywhere in a DMX line, at the beginning, at the end, or anywhere in the middle. When a fixture is assigned a DMX address of 1, the DMX controller knows to send DATA assigned to address 1 to that unit, no matter where it is located in the DMX chain.

### DMX Mode:

DMX channels	DMX numerical value	Function
	0 ← → 16	Tacitly approve four windows shining
	17 ← → 33	The first window shining
	34 ← → 50	The second window shining

<b>channels 1</b>	51 ← → 67	The third window shining
	68 ← → 84	The forth window shining
	85 ← → 101	The first and second window shining
	102 ← → 118	The third and forth window shining
	119 ← → 135	The first and third window shining
	136 ← → 152	The second and forth window shining
	153 ← → 169	The first and forth window shining
	170 ← → 186	The second and third window shining
	187 ← → 203	The first to the third window shining
	204 ← → 220	The first,the second and the forth window shining
	221 ← → 237	The second to the forth window shining
	238 ← → 249	The first,the third and the forth window shining
	250 ← → 255	The first to the forth window shining
	<b>channels 2</b>	0 ← → 6
7 ← → 153		Design 1-21
154 ← → 160		Design 1-6
161 ← → 167		Design 7-15
168 ← → 174		Design 16-21
175 ← → 181		Red shining frequently
182 ← → 188		Green shining frequently
189 ← → 195		Blue shining frequently
196 ← → 202		Red and green shining frequently
203 ← → 209		Green and blue shining frequently
210 ← → 216		Red and blue shining frequently
217 ← → 223		Red,green and blue shining frequently
224 ← → 230		Red
231 ← → 237		Green
238 ← → 244	Blue	
245 ← → 255	All shining	
<b>channels 3</b>	0 ← → 9	Tacitly approve ract
	10 ← → 255	Blink from quick to slow

### 二、Dial codecontrol explain

**1.Move itself :** when 9,10 are OFF,1,2,3,4 are the selection of design,arbitrary combination are different designs.

when 1,2,3,4 are ON,21 kinds of designs take turns play.

5,6,7,8 are the windows of selection,5 stand for the first window

6 stand for the second window

7 stand for the third window

8 stand for the forth window

**2.Address :** when 10 is ON,9 is OFF,1-8 stand for address(1,2,4,8,16,32,64,128)

**3.Sound :** 1-8,10 is OFF,9 is ON.**sound mode.**