

## 1. Basic parameters:

Voltage:: AC110~240V 50Hz/60Hz

Lamp: 469pcs of  $\phi$ 5 LED (R168、G84、B126、W63、Y28) /60W

Channel : 10 CH, with excellent in-built program, slave/master sound control,DMX512 control

Function: 7 patterns, 5 colors with dynamic changing, five kinds of operation modes (including auto-run, voice-driven by built-in programs, simultaneously to enlarge and shrink, procedures with adjustable speed and DMX 512 control)

## 2、 Display Function:

<b>Display</b>			
⊙	⊙	⊙	⊙
<b>Esc</b>	<b>Down</b>	<b>UP</b>	<b>Enter</b>

Menu 1 : A001 is DMX address, press Enter to edit the address. You can press Down or Up to select address, and save it by Enter, display strobes if no signal

Menu 2: Press Esc ,then Down or UP till shows: Auto , then press Enter to the auto-run 。

Menu 3 : Press Esc and then Down or UP till shows: Audi, then press Enter to Built-in voice-driven program , slowly auto-run without music (Pattern change about each 30 second)。

Menu 4: Press Esc and then Down or UP till shows: tESt, then Enter to show synchronically zoom in and out of seven, synchronization contraction.

Menu 5: Press Esc then Down or UP till shows: SPED, press Enter to speed control , Down or UP to select page speed , 8 level speed to adjust(0-7),which is the fastest speed of 00 level, 07 level for the slowest speed.

## 3、 DMX512 CH Control (Total 10 channels):

CH1-----Pattern 1 (built-in procedures control)

CH2----- Pattern speed (Speed Adustable)

CH3-----Strobe (Speed Adjustable)

When channell shows 0 below channel working

CH4----- The first head-conditioning (select colors、 auto-run or all on )

CH5----- The second head-conditioning (select colors、 auto-run or full light)

CH6----- The third head-conditioning (select colors、 auto-run or all on )

CH7----- The forth head-conditioning (select colors、 auto-run or all on)

CH8----- The fifth head-conditioning (select colors、 auto-run or all on)

CH9----- The sixth head-conditioning (select colors、 auto-run or all on)

CH10----- The seventh head-conditioning (select colors、 auto-run or all on)