

# SPRAY FLAME MACHINE USER'S GUIDE

At first, thank you for purchasing the device. For the sake of safety and regular operation of this projector, please read this manual carefully before using and operating it in order to avoid any personal injury or damage to the device.

Thanks for choosing this Fire machine. To learn more the device and more important for personal safty, please read the following instruction carefully before operation.

## Packing list:

One pcs of fire machine
One cable
One user's quide

## Specification:

Multi-Voltage operation: AC110v, 60 HZ

Power Consumption:200w Height of fire:1.5-3 meters

Coverage area:1 square meters

Channels: 2 Channels

Control signal: Standard DMX-512 signal

#### Instruction:

Open the carton, confirming the device has no damage on outline or inside parts.

The device belong to open flame products. It should be used in this environment: diameter of space over 8 meters and height over

3 meters.the whole space without any other combustibel items.

After choosing right environment, install the machine and keep sure the mouth of device upside.

Put the liquid bottles oil into machine, then turn on.

It has two channels for controlled by DMX 512. When push up the fist channel, the fire is in shape of a ball, when push up both two channels, the fire is in cylinder shape. This device can be turned off for automatic protection when eruptive time over 3 seconds.

Be sure spray fire no more than 3 seconds each time.

**DMX-512 Function:** The device adopts international standard DMX-512 signal, with totally 2 channels, details as below:

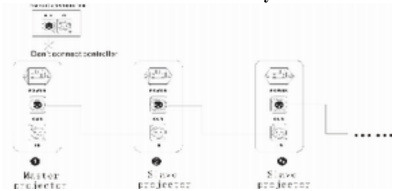
## 1.Turn on NO.1 means DMX 512 synchronous on-line model

2.

Channel NO.	Function	Remark
CH 1	Fire up	

CH 2	For	From	0	to	255,the	bigger	of	
	controllingthe size	value ,the higher fired up						
	of fire							

# The connection of Master-slave synchronization as below:



### Safty Tips:

Be sure the device is turned off when install or maintain.

Keep it ventilated when operate the machine.

The device is designed for indoor use.PLS keep it dry whenever using or maintain it.Once in outdoor, protect it from in the rain.

In order to avoid causing unnecessary damage, install ,operate and maintain should be made by professional person who knows it well.

Do not operate it by voltage is different from the specification show.

Do not use it unless the device remains steady.

Do not use it in humid environment for a long time.