

# LED LIGHT WIRELESS RC FOG MACHINE

## User Manual

### Description

Please read this user manual carefully and keep it on hand for future reference. This fog machine is used to produce dense, unscented and long lasting fog, ideal for live concerts, stages, theaters, DJ's, parties, weddings, KTV, pubs, balls and family entertainment gatherings. Just hide the machine in a place where it can't be seen and then click the remote to send out a blast of fog.

### Specifications

**Fog Machine:** Voltage: AC 90-130V 60Hz / AC220-240V 50Hz

Remote Controller: DC3.0v from battery

Light source: 9\*3W 3in1 LED

Tank Capacity: 350ml (0.079 gal)

Output: 2500cfm

Fluid Consumption: 7.5ml/min

Warm up Time: 3-5 min

Output Distance: 2-3m

Controller: Wireless remote and button

Remote Length: 5-6m

### Package Contents

1×Fog Machine (fog fluid is not included)

2×Screw

1×Remote Controller

2×Gasket

1×Handle

1×User Manual

### Caution

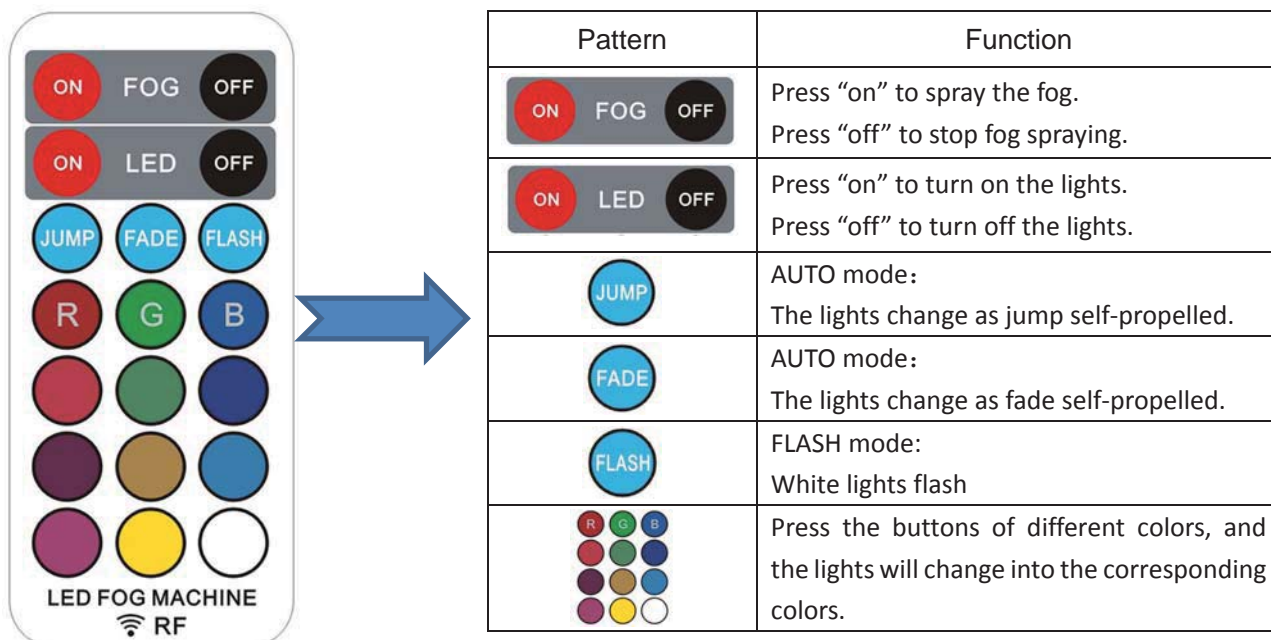
1. We recommend use indoors. If used outdoors, please stay away from water.
2. Non-waterproof. If there are water drops or fog fluid on its surface, please switch off the device at once and wipe it out.
3. Put it in horizontal direction. Don't incline it or place it upside down.
4. **Do not put it on the wood materials, carpets or other inflammables. Otherwise it will cause a fire. So you must be careful about it.**
5. Please check it frequently whether there has enough fog fluid in the tank before use to avoid damages.
6. There may be burnt odor for the first use. That's normal. About 10 minutes later, this odor will die away.
7. **Keep over 3m away from this fog machine because of high temperature (surface temperature:40-80°C) of fog nozzle.**
8. Put the machine at a drafty place to keep the best cooling effect.
9. **Do not spray fog to people directly and far away from fire or other heat resources.**
10. Fog fluid is not included. Use professional fog fluid. Do not add any flammable liquid such as oil, natural gas, explosives, perfume etc. in its tank.

### Operational Instruction

1. Add a certain volume of professional fog fluid (not included) into its tank and screw tightly the cover of liquid can.
2. Then plug power cable to the power socket. Press down the rocket switch on fog machine (red indicator lights on) to let it warm up.

3. Wait about 4-5 minutes, when the green "Fog" button indicator light is on and "DI" sound (very lower sound can be heard carefully) indicate completing warm up process, the machine will be ready to work.
4. Keep pressing the "Fog" button to spray fog. and it will spray fog continuously about 30s, then stop spraying for preheating fog.  
And you also can press the "on" button on the remote to spray fog. And press "off" button on the remote to stop.
5. When the green "Fog" button light is off, the machine is heating. About 1 minute later, the green "Fog" button light is on, it indicates completing warm up process. You can use the fog machine again.
6. About the LED light, you can use the remote to control it. Press the "on" button on the remote, the lights are on. Then you can choose the color or effect which you like. There are three auto mode light effects and 12 kinds different colors. If you do not need the light, you can press the "off" button to turn off the lights.
7. Press the rocker switch again to power off fog machine and unplug power cable from power socket and store it in a cool, dry place.

### The function of the remote



1. You can use the controller to change the LED color of the fog machine at any time when the power of the machine is turned on.
2. If you press any button of the remote controller, the red lamp in the front of the controller is off ,and the fog machine can not be controlled, it is possible that the battery is exhausted. Open the rear cover and replace the new battery.

### Maintenance

1. Please use mixed liquid of 80% distilled water and 20% vinegar to clean the dirty in refractory pipe before and after each use.
2. Use dry cloth to clean machine after cooling and keep it dry for storage.
3. Add fog fluid again when you use it next time.

:

#### FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.