

**10** LED

# GEJRIQ

500W LED FOG MACHINE MANUAL



Thank you for having chosen our company's fog machine. For your own safety, please read this user manual carefully before installing the device.

When receiving the machine, open the package and check carefully whether the machine is damaged or the accessories are lost, if any problems, please contact the seller.

Technical Parameter	
Power	500W
Voltage	AC 110V-120V
Warm-Up Time	2-3 minutes
The Weight Of Fog Machine	3.1lbs
The Size Of The Fog Machine	9.06×4.72×3.94 in
Smoke Spray Distance	4-5 meters
Fluid Consumption(100% Output)	2000cuft/min
Fog Coverage	161 ft <sup>2</sup> - 215 ft <sup>2</sup>
Smoke Oil Capacity	8.45OZ.(250ml)
LED	pcs RGB LEDs



Power: DC 12V

Operation Frequency: 315MHz

## INSTRUCTIONS FOR THE TWO CONTROL METHODS //

### **Wired Control And Wireless Control:**

**Step 1:** Insert the power supply and the 3-meter long wiring controller.

**Step 2:** Set the switch on the back of the housing to "ON"(to start preheating).

**Step 3:** Indicator light on, indicating the end of preheating, preheating completed (duration 2-3 minutes).

**Step 4:** Long press the red button or press the wireless controller switch to spray fog (no need to press the button continuously), continue to spray fog for about 30 seconds and then stop.

**Step 5:** After the machine stops spraying fog, let it cool and heat for about 30 seconds. When the red indicator light is on, the fog machine can produce uniform and odorless fog again.

### **Automatic Control:**

**Step 1:** Plug in the power and automatic controller.

**Step 2:** Turn the switch on the back of the chassis to "ON" (start preheating).

**Step 3:** The fog machine is preheated and get continuous fog.

### **The Remote Control Of The Lamp:**

When using the remote control of the lamp, you need to aim at the direction of the fog machine. The remote control panel can control 16 colors. You can use the remote control to select the color of the light according to your preferences, making it more convenient to change the light.

## NOTICE:

- This product can be installed in high places(with hanger), or placed on the ground.
- Keep the fog machine flat,do not tilt or flip. Before connecting this unit to the mains power supply, you must add the fluid tank with high quality fog fluid and check that the nozzle is clean and unobstructed.
- Before connect to power, you should check whether the voltage you use is suitable for the fog machine or not.
- This fog machine should be used in dry and well-ventilated place . Please avoid any water or rain fall in the machines, if water and rain fall in, turn off the power immediately. The room for cool should be at least 12" . Keep far away from children, fire, explosive and flammable things, and avoid scalding.
- In the first time use, some water spray out is normal.
- When the fog fluid is used up, you should add fog liquid in time. If the fog machine work without fog fluid, the pump and other parts will get damaged. When adding fluid, remember to turn off the power, and carefully avoid spilling over to cause short cut.
- The fog machine should work under professional worker's supervision, please do not add flammable liquids, gas or perfume into the fog fluid tank.
- When working, do not touch the machine and power cord.
- When long time no use or after use, please disconnect power or unplug the power cord.
- All fog machine will have condensation in condensation or moisture around the nozzle.
- During or after stopping use, the fog machine will occasionally emit a small amount of fog.
- All fog machine have cycles and temperature cooling to a point, the pump will automatically turn on and begin heating, until heating complete, the machine starts to spray smoke.

## ROUTINE MAINTENANCE AND COMMON FAULTS: //

1. The poor fog liquid can cause blockage, it is recommended to use high quality fog liquid.
2. The machine might be blocked due to high concentration fluid, not clean fluid or overheat, so regular care and maintenance can ensure long-term use.
3. After about **40** hours continually use, please use **80%** distilled water and **20%** white vinegar to remove the accumulated impurities inside the heat pipe.

## THE CLEANING METHOD IS AS FOLLOWS: //

1. washing the pipe in the tank and the filter head.
2. Pour out the fog liquid , replacing the cleaning liquid ( **80%** distilled water and **20%** white vinegar), turn on the power , keep it operating till the cleaning liquid runs out.
3. If the fog turns less, and the pump makes noise, or can not spray fog, you should turn off the power immediately and at the same time check the fluid tank, fuse, controller interface and power plug. If all of these are normal, please connect the power with the plug and try again, if the problems still can not be solved, you should contact seller.

**FCC Statement**

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.

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.

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