

# LED FOG MACHINE

User Manual

ZQ10016

~~Fashion, dazzling, high-quality~~

### **Attention:**

Please obey all notices about operation. Safety and repair to avoid getting an electric shock and keep the excellent effect.

- Keep clean
- Use in door.
- The power must same as located.
- Power off before adding fogger liquid
- Put in the horizontal direction and don't incline and place upside down
- Power off or pull out plug after use
- No waterproof, if there are some humidity, water or fog liquid in it, please switch off power and contact distributor as soon as possible.
- There are no spare parts with machine. If you need to repair it, please contact distributor or professional repair works.

### **Avoid fire:**

- Only for adults operate. Equip it over the touch of children and pay more attention during operation.
- Don't spray it to people directly and far away fire.
- The temperature of smoke is very high so that keep the space between machine and other material things more than 100cm. (surface temperature of machine is 40-80°C , don't touch)
- Put the machine at a drafty place and don't cover the cool holes to keep the best cool effect. Keep the space between the smoke machine and around things more than 20cm and between smoke machine and tinder more than 20cm. And without easily burnt things within 300cm ( far away carpet, board & inflammable)

### **Avoid explode:**

- Don't add tinder liquid such as oil, gas, perfume and etc. in fog machine.

Pay more attention to all notices sign and operation instructions on all machines. Please use the high quality fog liquid recommended by distributors. Bad quality fog liquid may get blast or spray oil.

- Often check whether there has enough fog liquid.
- Get out all fog liquid before transport or post.
- Don't eat fog liquid otherwise to see the doctor immediately. Use clean water to wash skin and eyes once fog liquid touches them.

### **Remove package and check:**

- 1、 Open carton to check whether all necessary spare parts include accord the specification list. Please contact distributor if there are something missed.
- 2、 Check the appearance of machine and power line to see whether they have some obvious damage. Please contact distributor once you find something and stop to use fog machine.

### **Installation:**

- 1、 Take away all pack material especially the spray mouth.
- 2、 Set in the horizontal direction and open the cover of liquid can.
- 3、 Add high quality fog liquid in the machine and screw the cover of liquid can. Bad quality fog liquid will damage fog machine
- 4、 Plug the plug of remote console in the socket of the back of machine.

### **Operation:**

- 1、 Connect the power line to the power socket with earth line. Turn the switch at “ On “ and the machine heat. The green LED of line console will light once the machine finish heat.
- 2、 Press red key, the machine will spray fog (Press it as long as you need).
- 3、 The red LED of remote console light or not means the machine can spray fog or heat itself.
- 4、 Can set the machine at a high place (with hanger) or on the ground. Do not spray fog to people directly and the lean angle should less than 15°.
- 5、 Often check whether there has enough fog liquid in machine. The operation will make big damage to the machine if there has no fog liquid.
- 6、 If the fog is small, plum has noise or there has no fog, please power off and check fog liquid, fuse, the connector of remote console and power plug. If the problem could not be solved after check these parts, please stop check and send it back to distributor for repair.

### **Repair:**

Please clean the fog machine timely to avoid the damage of spare parts and decrease the repair charge.

- 1、 Don't make the fog machine be dirty. Screw the cover of liquid can after add fog liquid.
- 2、 After about 40 hours continually use, please use 80% distilled water and 20% vinegar to clean the dirty in refractory pipe.
  - Disassemble the spray mouth and use vinegar to clean it to keep expedite before heat.
  - Reequip the spray mouth after cool and add fog liquid for next use.

### **Technical parameter:**

● <b>Voltage:</b>	<input type="checkbox"/> AC 220-240V 50-60Hz	<input type="checkbox"/> AC 90-120V 50-60Hz
● <b>Power:</b>	1200W	<b>Light source:</b> R.G.B
● <b>Heat-up:</b>	6min	<b>The power of the bulb:</b> 6x3W
● <b>tank capacity:</b>	1L	<b>dimensions:</b> 35x20 x17cm

- **control mode:** wired remote control Wireless control

#### FCC Statement

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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.