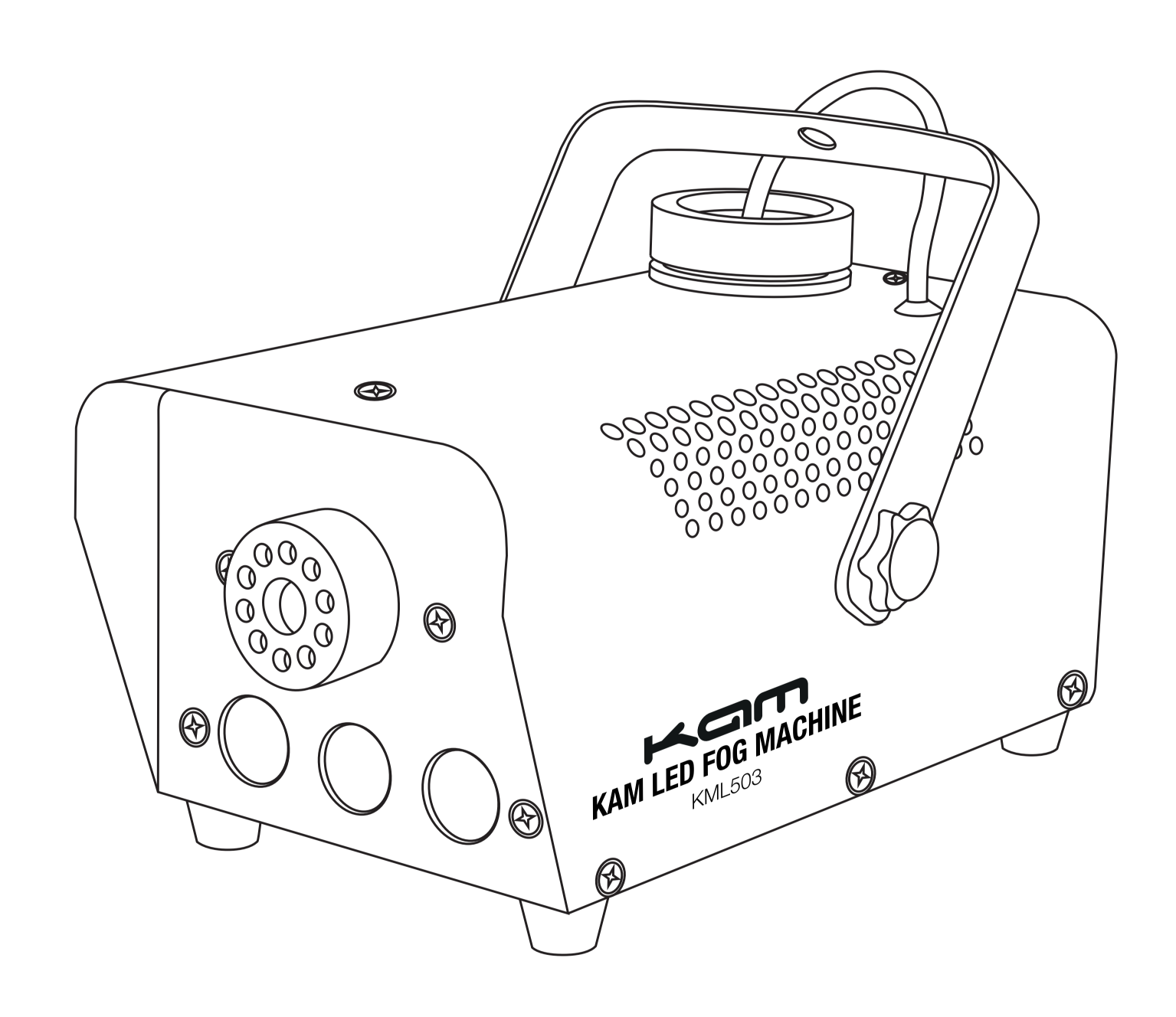
HACTOR KAM LED FOG MACHINE

KML503



User Guide

Please read these instructions carefully before operating the machine.





Please read this manual thoroughly and adhere to the instructions in order to avoid any danger or damage due to misuse.

Thank you for purchasing this high quality, well-performing fog machine that will give you entire satisfaction.

Installation:

- 1. Take away all packing material especially in the nozzle.
- 2. Set the unit on a level surface and loosen the cap of the fluid tank.
- Add high quality water based fog liquid in the machine and screw the cap of the fluid tank. Bad quality fog liquid will damage fog machine.
- 4. Plug the remote control into the socket on the rear side.
- 5. Plug the unit into an earthed mains outlet..

Operation:

- 1. Turn the switch to "ON" and the machine will heat up. When the unit has reached the operating temperature the green LED on the remote control will light up..
- 2. Press the button, the machine will spray fog (Press it as long as you need).
- 3. After long bursts it is normal that the unit shuts down itself for a short period in order to reach again operating temperature. Wait until the yellowLED lights up again to spray fog.
- 4. 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.
- 5. If the fog output is low, the unit makes an unusual noise or there is no fog output at all, please power off and check fog liquid, fuse and power plug. If the problem hasn't been solved after checking these parts, send it back to your dealer for repair.

Attention:

Please adhere to all operation, safety and repair instructions to avoid getting an electric shock and keep the unit in excellent working condition.

Keep the unit clean

For indoor use only

Make sure your mains outlet delivers the voltage required for this fog machine.

Put the unit on a level surface and don't tilt or turn it upside down.

Power off or pull out plug after use.

The unit is not waterproof, if there is some humidity, water or fog liquid in it, please switch off the power and contact the distributor as soon as possible.

There are no spare parts inside machine. If the unit needs to be repaired, please contact your dealer of an experienced technician.

Avoid fire:

Keep out of the reach of children. Don't leave the unit unattended when children are present.

Don't spray the fog directly to people and into an open flame.

The nozzle becomes very hot during operation. So please leave at least 1m distance between the unit and other materials.

Put the machine at a well-ventilated place and don't cover the ventilation holes. Leave at least 1m of space around the fog machine. Keep a distance of at least 3m between the fog machine and inflammable materials.

Avoid explosion

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

Please use high quality fog liquid recommended by your dealer. Bad quality fog liquid may damage the unit.

Check regularly if there is enough fog liquid left in the tank.

Remove all fog liquid from the unit before transport.

Don't swallow fog liquid. In case of accidental ingestion, contact immediately a doctor. Rinse thoroughly your skin and eyes if they have been in contact with the fog liquid.

Repair:

Please clean the fog machine regularly to avoid problems.

Close the cap of the fluid tank thoroughly after filling in fog liquid.

After about 40 hours continually use, please use 80% distilled water and 20% vinegar to remove the dirt in the nozzle. Let the unit cool down. Disassemble the nozzle and use vinegar and a pipe cleaner to clean it. Make sure that the unit is unobstructed.

Empty the tank and fill in cleaning fluid. Plug the unit into a wall outlet and heat it up as usually.

Run it in a well-ventilated place until the tank is empty.

Replace the nozzle. Unplug the unit and fill it with normal fog fluid...

Others:

Clean timely to extend the lifespan of machine.

Use dry cloths to clean machine and keep dry while store.

Technical parameter:

Voltage:	AC220V/ 50-60Hz
Power:	400W
Heat-up	Time: 8min
Tank Capacity:	0.3L
Projection Distance:	3.5m
Smoke Output:	14m³/min
Led:	
Control Mode:	Wire control
Weight:	1.8KG
Dimensions:	290x150x140mm

Electric products must not be put into household waste. Please bring them to a recycling centre. Ask your local authorities or your dealer about the way to proceed.