

LENSGO Smoke S Mini Portable Fog Machine

LENSGO Portable Fog Machine Smoke S Mini Instruction Manual

Brand: LENSGO

Model: Smoke S Mini Portable Fog Machine

INTRODUCTION

Welcome to the LENSGO Portable Fog Machine Smoke S Mini user manual. This compact and versatile fog machine is designed to enhance photography, outdoor events, indoor parties, studio work, short video filming, and stage effects by producing a controlled, non-toxic fog. Please read this manual thoroughly before operation to ensure safe and optimal performance.

SAFETY INFORMATION

To ensure safe operation and prevent damage to the device or injury, please observe the following safety guidelines:

- Use only LENSGO professional mist fluid. Other fluids may damage the device or produce harmful fumes.
- Do not block the fog outlet during operation.
- Keep the device out of reach of children and pets.
- Do not attempt to disassemble, modify, or repair the device yourself. Contact qualified personnel for service.
- Ensure adequate ventilation when operating the fog machine indoors.
- Avoid direct contact with the fog fluid. If contact occurs, wash thoroughly with water.
- Do not operate the device if it is visibly damaged or malfunctioning.
- The device features a built-in overheating protection system for safe operation.
- This product is certified with CE, RoHS, SDS, and MSDS, ensuring compliance with safety standards.

PACKAGE CONTENTS

Please check the package to ensure all items are present and in good condition:

- LENSGO Smoke S Mini Fog Machine (Subject) x1
- Storage Bag x1
- Infrared Remote Control x1

- 60ml E-liquid (Fog Fluid) x1
- Hard Tube x2 (one straight, one elbow)
- Silicone Hose x1
- High Pressure Nozzle x1
- Liquid Smoke Filter x1
- Charging Cable x1



Image: Contents of the LENS GO Smoke S Mini package, showing the main unit, remote control, fog fluid, storage bag, and various attachments.

PRODUCT OVERVIEW

The LENS GO Smoke S Mini is a compact and portable device designed for easy handling and versatile use in various creative scenarios.



Image: The LENS GO Smoke S Mini in action, demonstrating its ability to produce fog for atmospheric effects over a beverage.

Main Components

- **Fog Machine Unit:** The main device housing the fluid reservoir and heating element.
- **Control Buttons:** Located on the unit for manual operation.
- **Infrared Remote Control:** For wireless operation up to 10 meters.
- **Fluid Reservoir:** Holds the specialized fog fluid.
- **Various Nozzles/Tubes:** Hard straight tube, hard elbow tube, silicone hose, liquid smoke filter, high pressure nozzle for different fog effects.

DOUBLE - CLICK TO USE

No complex steps are required



Image: Detailed view of the fog machine's control buttons, indicating double-click for smoke and single-click to pause, along with power on/off buttons.



INFRARED REMOTE CONTROL

Using the infrared remote control, activate the fog machine without touching it.

🔒 Press the button twice to open the smoke

🔒 Press the button 1 time to turn off the smoke
The working distance is 10 metres

Image: The fog machine and its infrared remote control, highlighting the wireless operation capability and working distance.

SETUP

Charging the Device

Before first use, fully charge the LENS GO Smoke S Mini using the provided charging cable. A full charge takes approximately 2 hours and provides up to 16 minutes of continuous smoke output.

Filling the Fluid Reservoir

1. Ensure the device is powered off before filling.
2. Carefully open the fluid reservoir cap.
3. Pour only LENS GO professional mist fluid into the reservoir. Do not overfill.
4. Securely close the reservoir cap after filling.

Attaching Accessories

Select the appropriate nozzle or tube (hard straight tube, hard elbow tube, silicone hose, liquid smoke filter, or high pressure nozzle) based on your desired fog effect and securely attach it to the device's outlet.

OPERATING INSTRUCTIONS

Powering On/Off

To power on the device, push the power button up for 3 seconds. To power off, push the power button down.

Generating Smoke

Once powered on, double-click the designated button on the unit or the remote control to start producing smoke.

To pause smoke output, single-click the button.

Using the Remote Control

The infrared remote control allows for convenient wireless operation up to 10 meters.

- Press the button twice on the remote to activate smoke output.
- Press the button once on the remote to stop smoke output.

Smoke Modes

The LENS GO Smoke S Mini offers six distinct smoke modes to suit various creative needs:

1. Portrait Mode

Ideal for photography, this mode uses the hard straight tube to direct smoke precisely where needed, creating a soft, atmospheric background. The fog formula is safe for humans and clothing.

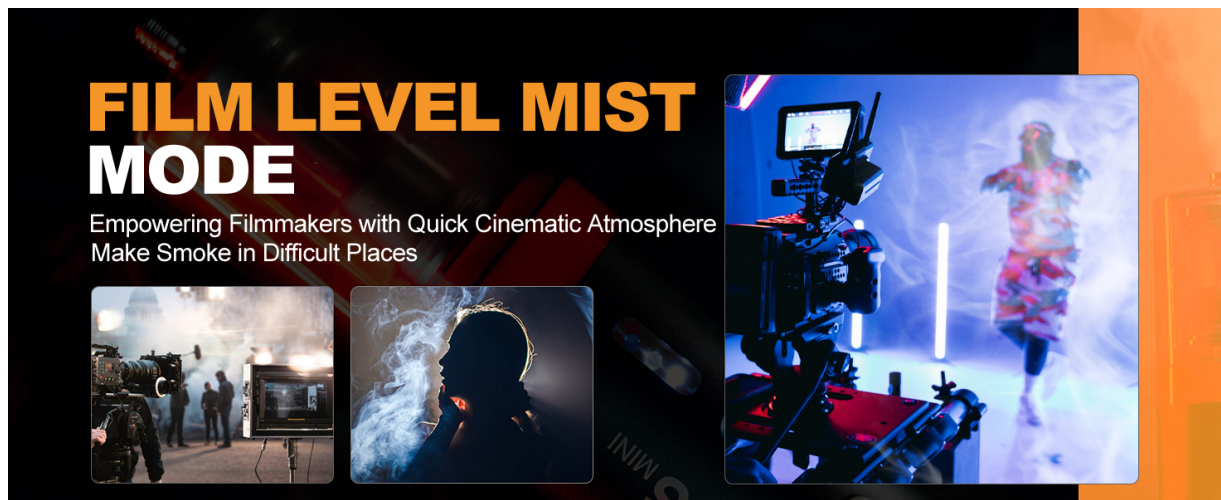


Image: Demonstrates the use of the fog machine for portrait photography, creating a soft, diffused atmosphere.

2. Dry Ice Mode

Achieve a magical liquid smoke effect without the need for actual dry ice. This mode typically uses the hard bent tube and liquid smoke filter to create a dense, low-lying fog.



Image: The fog machine producing a dry ice effect, suitable for food presentation or atmospheric drinks.

3. Film Level Mist Mode

Empowers filmmakers with quick cinematic atmosphere, making it easier to create smoke in difficult or specific locations for professional video production.

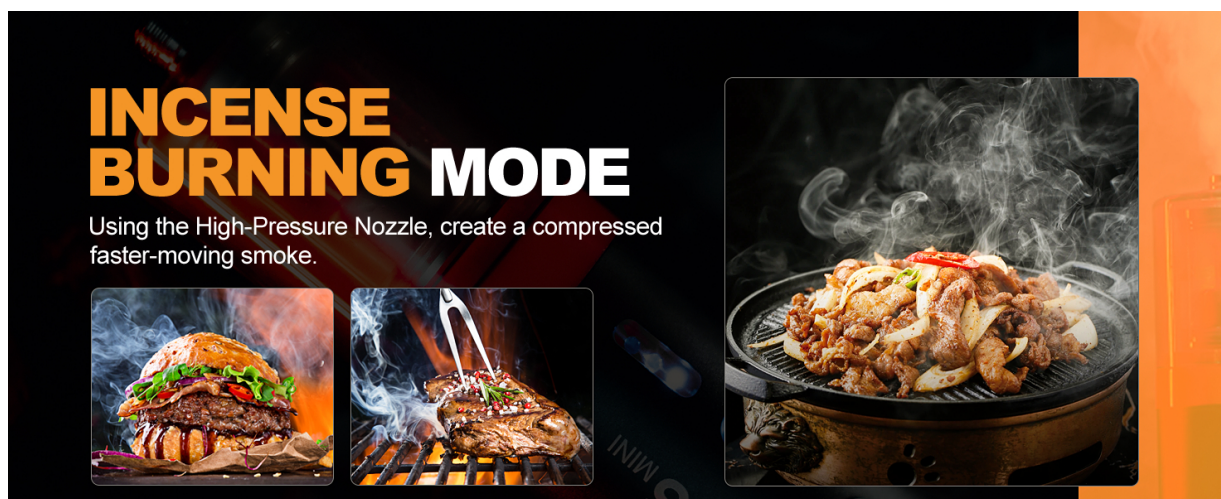


Image: Examples of the fog machine being used in film production to create cinematic mist effects.

4. Smoke Effects

General purpose smoke generation for various atmospheric needs, providing versatile visual enhancements.

5. Incense Burning Mode

Utilizes the High-Pressure Nozzle to create a compressed, faster-moving smoke, mimicking the effect of burning incense.

FOG MACHINE

MODEL: *Smoke* S MINI

WIDELY COMPATIBLE WITH A VARIETY OF SCENARIOS

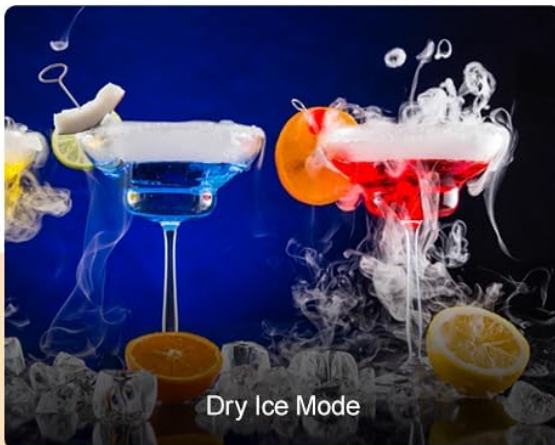


Image: The fog machine creating an incense-like smoke effect, often used for culinary presentations.

6. Controlled Smoke

This mode allows for precise control over smoke output, enabling users to achieve specific visual effects for their projects.

Video Demonstration

Watch this video for a demonstration of the LENS GO Portable Fog Machine Smoke S Mini in various applications, including outdoor shooting and special effects.

Your browser does not support the video tag.

Video: Official LENS GO demonstration of the Smoke S Mini, showcasing its use in different scenarios like outdoor filming and creating atmospheric effects.

MAINTENANCE

Cleaning

After each use, especially if changing fluid types, it is recommended to run the machine with a small amount of distilled water to clean the internal components and prevent clogs.

Wipe the exterior of the device with a soft, dry cloth. Do not use abrasive cleaners or solvents, as these may damage the finish or internal components.

Storage

Store the device in a cool, dry place, away from direct sunlight and extreme temperatures. Ensure the fluid reservoir is empty or securely sealed if storing for extended periods. Use the provided storage bag for protection during transport and storage.

TROUBLESHOOTING

No Smoke Output

- **Check Fluid Level:** Ensure there is sufficient LENS GO professional mist fluid in the reservoir.
- **Battery Level:** Verify the device is charged. Recharge if necessary, as low battery can prevent smoke generation.
- **Heating Time:** Allow adequate time for the device to heat up after powering on (typically a few seconds).
- **Clogged Nozzle:** Check if the nozzle or tube is clogged. Clean as per maintenance instructions.

Weak Smoke Output

- **Fluid Quality:** Ensure you are using genuine LENS GO professional mist fluid. Substandard fluids can affect performance.
- **Battery Level:** Low battery can affect the intensity of smoke output. Recharge the device.
- **Temperature:** Ensure the device is operating within its optimal temperature range. Extreme cold can reduce efficiency.

Remote Control Not Working

- **Battery:** Replace the battery in the remote control.
- **Distance:** Ensure you are within the 10-meter operating range of the remote.
- **Obstructions:** Remove any physical obstructions between the remote and the device that might block the infrared signal.

SPECIFICATIONS

Feature	Detail
Model Name	Smoke S Mini Portable Fog Machine
Power	15W
Battery Type	Lithium Ion (1 included)
Charging Time	Approx. 2 hours
Continuous Smoke Output	Approx. 16 minutes (on full charge)
Fog Coverage	15 cubic meters in 60 seconds





Feature	Detail
Remote Control Range	Up to 10 meters
Item Weight	1.2 pounds
Package Dimensions	8.74 x 4.57 x 3.46 inches
Certifications	CE, RoHS, SDS, MSDS

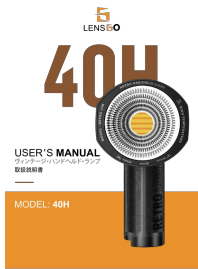
WARRANTY & SUPPORT

For warranty information and technical support regarding your LENS GO Smoke S Mini Portable Fog Machine, please refer to the official LENS GO website or contact their customer service directly. It is advisable to keep your purchase receipt as proof of purchase for any warranty claims.

For further assistance and product information, you may also visit the [LENS GO Store on Amazon](#).

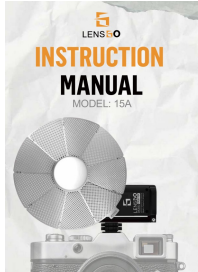
Related Documents - Smoke S Mini Portable Fog Machine

	<p>LENS GO Smoke B Handheld Fog Machine Instruction Manual</p> <p>Comprehensive instruction manual for the LENS GO Smoke B handheld fog machine, covering setup, operation, performance parameters, accessories, safety precautions, and troubleshooting for photography, film, and stage effects.</p>
	<p>LENS GO Smoke Master PRO Fog Machine: Instruction Manual and User Guide</p> <p>Comprehensive instruction manual for the LENS GO Smoke Master PRO handheld fog machine. Learn about its features, parameters, operation, safety precautions, and troubleshooting for creating visual effects smoke for photography, film, and short videos.</p>
	<p>LENS GO Smoke Master PRO Fog Machine Instruction Manual</p> <p>Comprehensive instruction manual for the LENS GO Smoke Master PRO portable fog machine, covering setup, operation, features, parameters, troubleshooting, and safety precautions for photography and film use.</p>
	<p>LENS GO 15STA COB LED Light: Instruction Manual & Specifications</p> <p>Comprehensive guide to the LENS GO 15STA COB LED light, covering setup, operation, FX modes, specifications, warranty, and maintenance. Learn how to use this versatile photography lighting accessory.</p>



[LENSGO RETRO 40H Handheld Light User Manual](#)

Comprehensive user manual for the LENS GO RETRO 40H COB LED handheld light, covering features, operation, accessories, specifications, and safety precautions.



[LENSGO 15A COB LED Light: Instruction Manual & Specifications](#)

Comprehensive instruction manual for the LENS GO 15A COB LED light. Learn about setup, operation, features, specifications, and safety precautions for this portable photography lighting solution.