

LENSGO 6pcs

LENSGO Fog Machine Fluid Instruction Manual

Model: 72ml (6-Pack) for Smoke S, Smoke B, and Smoke S MINI Hand-held Fog Machines

1. INTRODUCTION

This manual provides essential information for the safe and effective use of LENS GO Fog Machine Fluid. This fluid is specifically formulated for LENS GO hand-held fog machines, including models such as Smoke S, Smoke B, and Smoke S MINI. Please read these instructions carefully before use to ensure proper operation and longevity of your equipment.

The LENS GO Fog Machine Fluid is designed to produce a consistent, high-quality fog effect. It is eco-friendly and odorless during use, making it suitable for various applications.

2. SAFETY INFORMATION

- **For External Use Only:** This fluid is intended for use in fog machines only. Do not ingest.
- **Keep Out of Reach of Children and Pets:** Store the fluid in a secure location away from children and animals.
- **Ventilation:** Use in well-ventilated areas to prevent excessive accumulation of fog.
- **Eye and Skin Contact:** In case of contact with eyes, rinse immediately with plenty of water. If irritation persists, seek medical attention. For skin contact, wash with soap and water.
- **Storage:** Store in a cool, dry place, away from direct sunlight and extreme temperatures. Keep bottles tightly sealed when not in use.
- **Compatibility:** Only use this fluid with LENS GO fog machines. Using incompatible fluids may damage your machine and void its warranty.

3. PRODUCT OVERVIEW

The LENS GO Fog Machine Fluid comes in a convenient 72ml package, containing six individual 12ml bottles. Each bottle is designed for easy refilling of compatible LENS GO hand-held fog machines.



Image: A pack of six 12ml bottles of LENS GO Fog Machine Fluid, clearly labeled.



Image: An open cardboard box revealing the six individual 12ml LENS GO Fog Machine Fluid bottles neatly packed inside.



Image: A single 12ml bottle of LENS GO Fog Machine Fluid, showing the label and cap.

4. SETUP AND REFILLING INSTRUCTIONS

This fluid is designed for easy refilling of LENS GO hand-held fog machines. Follow these steps to refill your device:

1. **Prepare the Fog Machine:** Ensure your LENS GO fog machine is turned off and cooled down before refilling.
2. **Locate the Fluid Tank:** Identify the fluid tank on your specific LENS GO fog machine model (e.g., Smoke B).
3. **Open the Tank:** Carefully open the cap or access port of the fog machine's fluid tank.
4. **Refill with LENS GO Fluid:** Gently squeeze the LENS GO Fog Machine Fluid bottle to dispense the fluid into the machine's tank. Avoid overfilling.
5. **Secure the Tank:** Close the fluid tank cap securely.
6. **Wait Before Use:** After adding the liquid, it is recommended to wait for approximately 5 minutes before operating the machine. This allows the fluid to properly saturate the internal components.



Image: A hand holding a LENS GO fluid bottle, refilling a LENS GO Smoke B fog machine tank.



Image: A visual guide showing three steps for refueling a Smoke B tank: opening the cap, pouring the fluid, and closing the cap, with a note to wait 5 minutes after adding liquid.

5. OPERATING INSTRUCTIONS

Once the fluid tank is refilled and the waiting period observed, you can operate your LENS GO fog machine according to its specific user manual. The LENS GO Fog Machine Fluid is designed to work seamlessly with these devices to produce consistent and dense fog.

- Ensure the fog machine is placed on a stable, level surface.
- Follow the power-on and activation procedures outlined in your specific LENS GO fog machine manual.
- Monitor fluid levels during extended use and refill as needed to prevent the machine from running dry.

6. MAINTENANCE AND STORAGE

Proper maintenance and storage of your LENS GO Fog Machine Fluid will ensure its quality and effectiveness.

- **Storage:** Store unused fluid bottles in their original packaging in a cool, dry place, away from direct sunlight. Ensure caps are tightly sealed.

- **Shelf Life:** While the fluid is stable, it is recommended to use it within a reasonable timeframe after purchase for optimal performance.
- **Disposal:** Dispose of empty bottles and any residual fluid according to local regulations. Do not pour down drains.

7. TROUBLESHOOTING

Issues related to fog production are typically associated with the fog machine itself rather than the fluid, assuming the fluid is compatible and correctly loaded. However, consider the following:

- **No Fog Production:**
 - Check if the fluid tank is empty.
 - Ensure the fluid is LENS GO brand and compatible with your machine.
 - Verify that the fog machine is properly powered on and has reached its operating temperature. Refer to your fog machine's manual for specific instructions.
- **Low Fog Output:**
 - Ensure the fluid level is adequate.
 - Check for any blockages in the fog machine's nozzle (refer to machine manual for cleaning).

If problems persist, consult the user manual for your specific LENS GO fog machine or contact LENS GO customer support.

8. SPECIFICATIONS

Feature	Detail
Product Name	LENS GO Fog Machine Fluid
Volume per Bottle	12ml
Quantity	6 bottles (Total 72ml)
Compatibility	LENS GO hand-held fog machines (e.g., Smoke S, Smoke B, Smoke S MINI)
Ingredients	PG (Propylene Glycol) and VG (Vegetable Glycerin) solutions
Characteristics	Eco-friendly, odorless, stable
Package Dimensions	3.43 x 2.83 x 1.93 inches
Package Weight	4.66 ounces
Manufacturer	LYNCA PHOTOGRAPHIC EQUIPMENT CO.,LTD

9. WARRANTY AND SUPPORT

LENS GO is committed to providing high-quality products and excellent customer service.

- **Returns:** Enjoy a 60-day worry-free return policy.
- **Replacement:** Replacements are available within 12 months of purchase for product defects.
- **Customer Service:** LENS GO offers 24-hour consulting service for any questions or concerns regarding






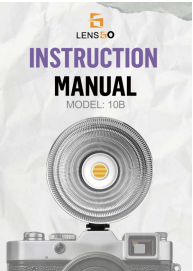
our products.

- **Technical Support:** Lifetime after-sales consultation and technical support are provided.

For assistance, please contact LENS GO customer support through the platform where you purchased the product or visit the official LENS GO website.

© 2023 LENS GO. All rights reserved.

Related Documents - 6pcs

	<p>LENS GO Smoke S MINI Hand Held Fog Machine - Product Information and Safety Warnings</p> <p>Detailed information about the LENS GO Smoke S MINI Hand Held Fog Machine, including manufacturer details, EC representative, and important safety warnings for operation and use.</p>
	<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>Instrukcja Obsługi Generатора Dymu Lensgo Smoke B</p> <p>Kompleksowa instrukcja obsługi generatora dymu Lensgo Smoke B, zawierająca kluczowe informacje dotyczące bezpieczeństwa, prawidłowego użytkowania i konserwacji urządzenia.</p>
	<p>LENS GO 348C Wireless Microphone System User Manual</p> <p>Comprehensive user manual for the LENS GO 348C 2.4G wireless microphone system, covering setup, operation, features, troubleshooting, and technical specifications for transmitters and receivers.</p>
	<p>LENS GO 10B Retro Light Instruction Manual</p> <p>Instruction manual for the LENS GO 10B Retro Light, detailing its features, operation, specifications, and safety precautions. Learn how to use this COB 5W camera light for photography.</p>

