

[Manuals.plus](#) /

› [LEMBERI](#) /

› LEMBERI 72-inch Electric Fireplace User Manual (Model APFP-2F)

LEMBERI APFP-2F

LEMBERI 72-inch Electric Fireplace User Manual (Model APFP-2F)

Brand: LEMBERI | Model: APFP-2F

INTRODUCTION

This manual provides detailed instructions for the safe operation, installation, and maintenance of your LEMBERI 72-inch Electric Fireplace. Please read all instructions carefully before use and retain this manual for future reference.

SAFETY INFORMATION

Your LEMBERI Electric Fireplace is ETL Certificate Approved, ensuring it meets recognized safety standards. It is equipped with an auto-heat kill safety feature to prevent overheating. Always ensure proper ventilation and follow all local electrical codes during installation.

- Do not block air vents.
- Keep flammable materials away from the heater.
- Ensure the power cord is not pinched or damaged.
- Unplug the fireplace before cleaning or maintenance.

PRODUCT FEATURES

- **Adjustable Flame:** 12 flame colors, 5 flame speed modes, and 5 flame brightness levels.
- **Adjustable Flame Bed:** 12 flame bed colors.
- **Heating Modes:** 750 Watts and 1500 Watts, with a fan-only option for flame display without heat.
- **Control:** Touch screen control panel and remote control.
- **Timer:** Programmable timer function.
- **Installation:** Recessed, semi-recessed, or wall-mounted options.
- **Slim Design:** Only 3.2 inches thick, 20% thinner than comparable models.
- **Unique Three-Hole Design:** Provides stronger airflow, even heat distribution, and faster heating.



Figure 1: The LEMBERI 72-inch electric fireplace, showcasing its sleek design, flame effect, and included remote control and decorative crystals.

SETUP AND INSTALLATION

The LEMBERI 72-inch Electric Fireplace offers versatile installation options to suit your space. It can be recessed into a wall, semi-recessed, or wall-mounted.

Dimensions and Recess Requirements

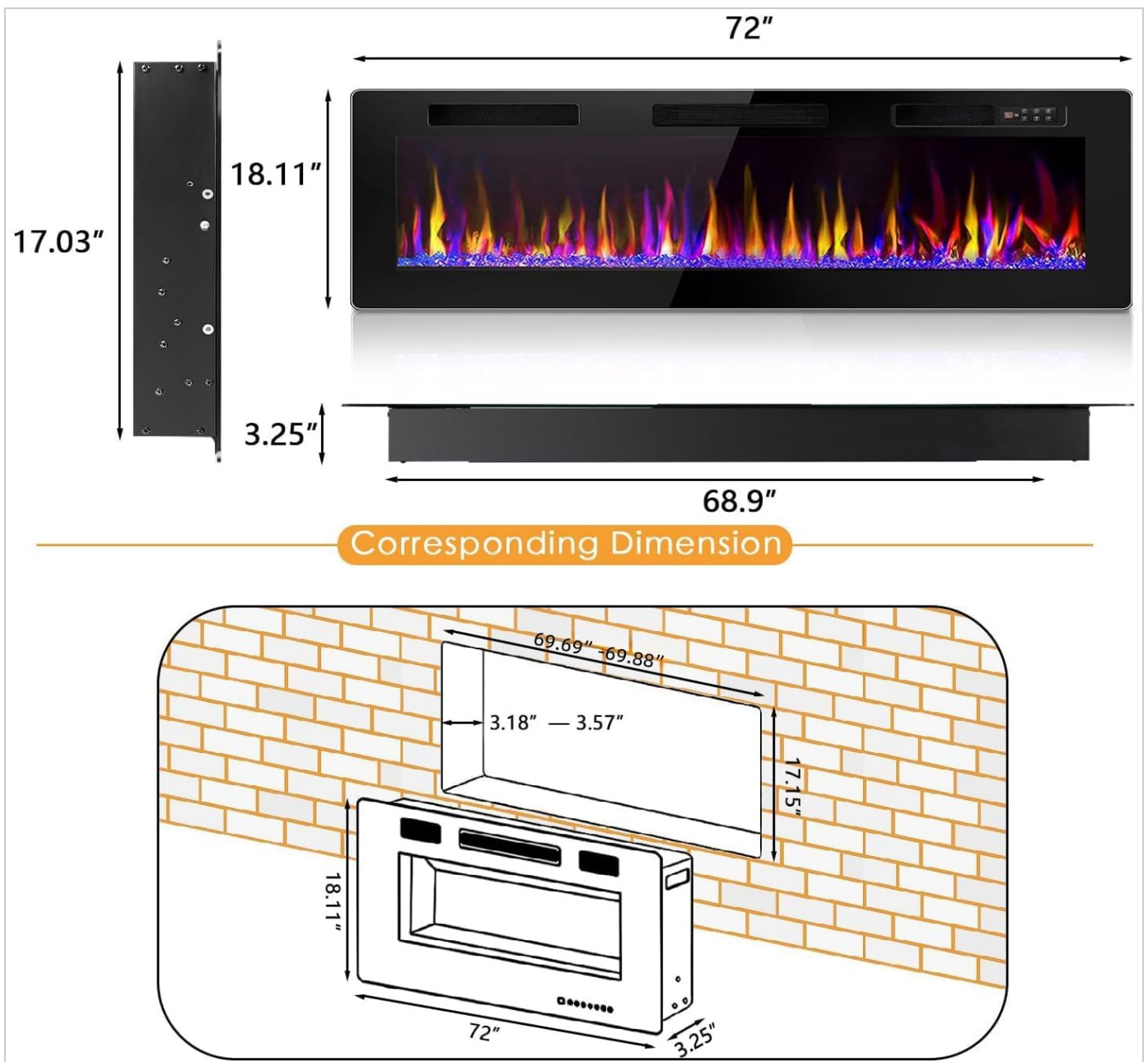


Figure 2: Product dimensions and recommended recess dimensions for installation. The fireplace measures 72 inches wide, 18.11 inches high, and 3.25 inches deep. The corresponding recess should be approximately 69.69-69.88 inches wide, 17.15 inches high, and 3.18-3.57 inches deep.

For recessed installation, ensure the wall opening matches the specified dimensions. The slim 3.2-inch depth allows for a sleek, integrated look. For wall-mounted installation, securely fasten the unit to wall studs using appropriate hardware.



Figure 3: Examples of the LEMBERI electric fireplace installed in various configurations: wall-mounted, free-standing (with a media console), and fully recessed into a wall.

The fireplace can be plugged into a standard electrical outlet or hardwired by a qualified electrician, depending on your installation preference and local codes.

OPERATING INSTRUCTIONS

Your LEMBERI Electric Fireplace can be operated using the integrated touch screen control panel or the included remote control.

Control Panel and Remote Functions



Figure 4: Overview of the touch screen control panel and remote control. Functions include Power ON/OFF, Heater (750W/1500W), Dimmer (L1 to L5 brightness), Flamer (5 flame speed settings), Flame Color (12 options), Flame Bed Color (12 options), and Timer (1H-8H).

- **Power ON/OFF:** Press the power button on the remote or touch panel to turn the unit on or off.
- **Heater Settings:** Select between 750 Watts and 1500 Watts for heating. The fireplace can also display flames without activating the heater.
- **Flame Color:** Cycle through 12 different flame colors to match your ambiance.
- **Flame Bed Color:** Choose from 12 different colors for the crystal flame bed.
- **Flame Speed:** Adjust the flame movement speed with 5 available settings.
- **Flame Brightness:** Control the intensity of the flames with 5 brightness levels.
- **Timer:** Set the operational timer from 1 to 8 hours.

UNIQUE THREE-HOLE DESIGN

Upgraded LEMBERI fireplace stronger airflow,
even heat distribution and faster heating.



Figure 5: Visual representation of the 12 available flame bed colors (crystals) and the 5 flame speed settings, from slowest (V1) to fastest (V5).

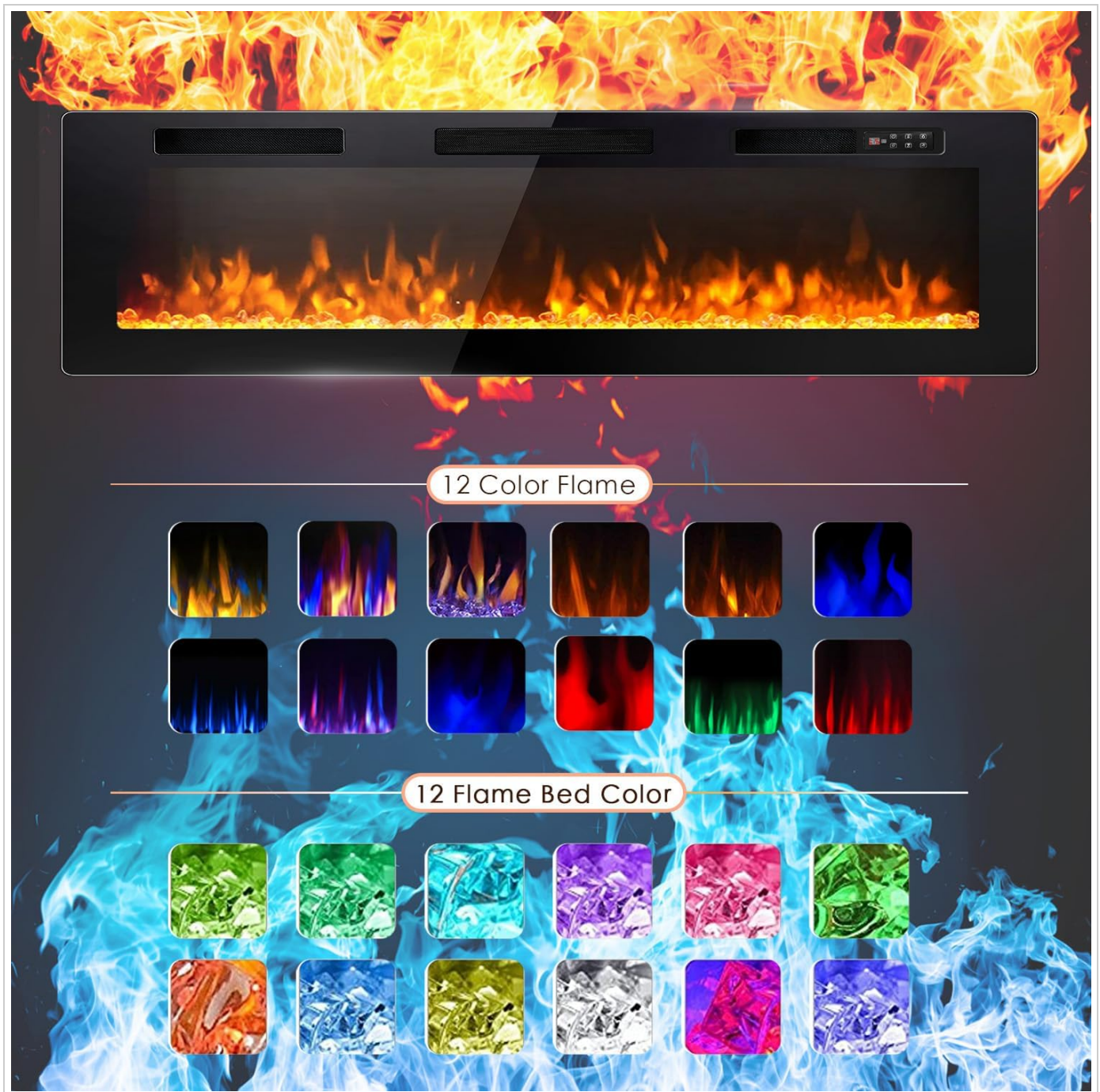


Figure 6: Visual representation of the 5 flame brightness levels, from dimmest (V1) to brightest (V5).

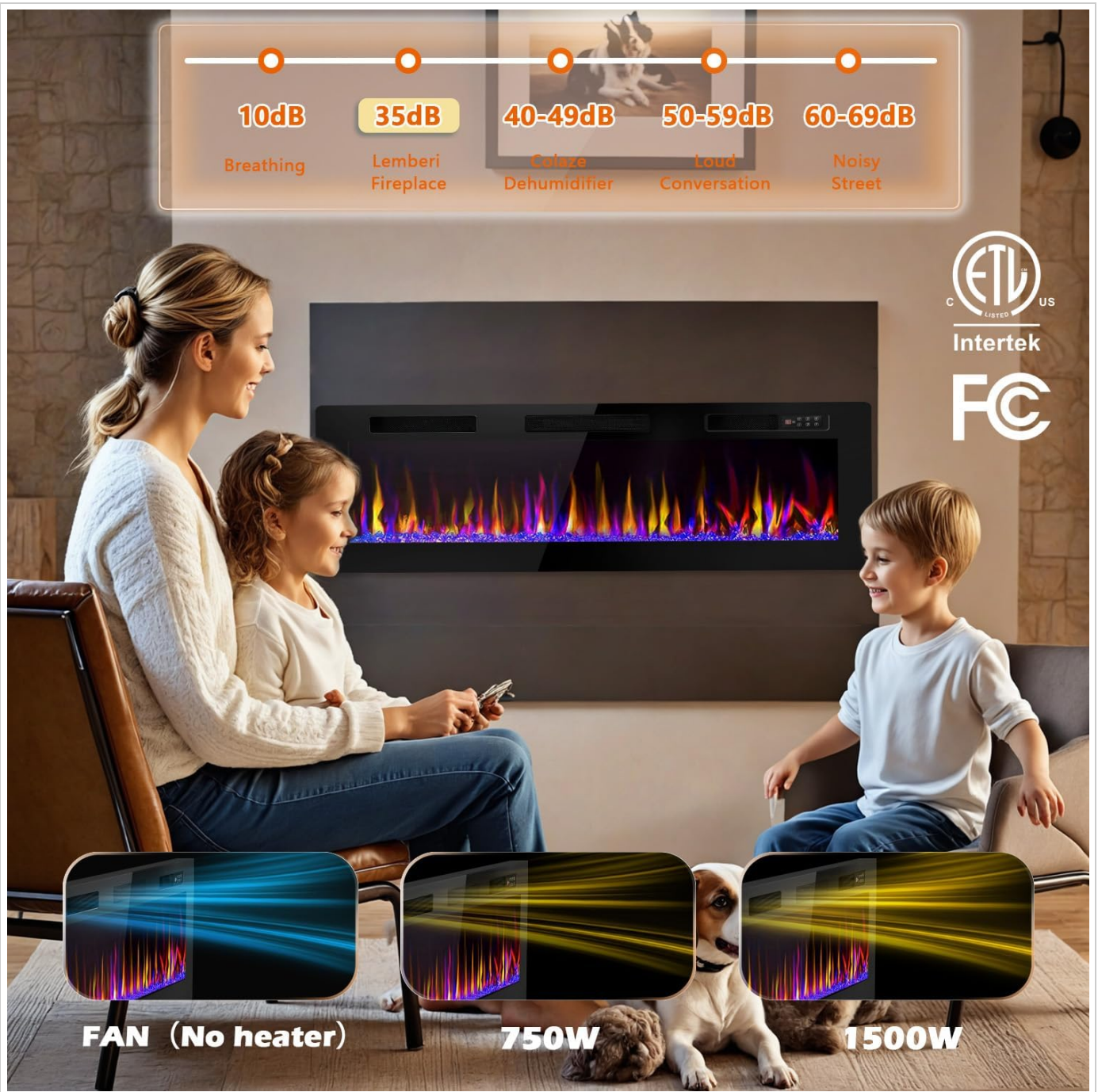


Figure 7: The LEMBERI fireplace operates at approximately 35dB, comparable to breathing (10dB) and quieter than a dehumidifier (40-49dB). It offers fan-only (no heater), 750W, and 1500W heating options, distributing heat effectively into the room.



Figure 8: The unique three-hole design enhances airflow, leading to more even heat distribution and faster room heating.

MAINTENANCE

To ensure the longevity and optimal performance of your LEMBERI Electric Fireplace, regular maintenance is recommended.

- **Cleaning:** Ensure the unit is unplugged and cool before cleaning. Use a soft, damp cloth to wipe down the exterior. Do not use abrasive cleaners or sprays.
- **Air Vents:** Periodically check and clean the air intake and exhaust vents to prevent dust buildup, which can impede airflow and heating efficiency.
- **Internal Components:** For any internal maintenance, it is recommended to contact qualified service personnel.

TROUBLESHOOTING

If you encounter issues with your LEMBERI Electric Fireplace, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
No power/Unit does not turn on.	Power cord unplugged, circuit breaker tripped, or power switch off.	Check power connection, reset circuit breaker, ensure main power switch is on.
No heat output.	Heater function not activated, or thermostat setting too low.	Activate heater mode (750W/1500W) and increase thermostat setting. Ensure fan vents are clear.
Flames not visible or flickering incorrectly.	Flame effect motor issue or LED light malfunction.	Check flame brightness and speed settings. If issue persists, contact customer support.
Unusual noise from the unit.	Internal components rubbing (e.g., flame effect fins).	Ensure the unit is installed correctly and no internal components are obstructed. Refer to the video for potential fin adjustment.

Addressing Unusual Noises

Some users have reported unusual noises, often caused by the internal fins of the flame effect mechanism rubbing against the back panel. The manufacturer suggests ensuring these fins are vertical and straight. If they are bent, carefully adjust them to prevent contact.

Your browser does not support the video tag.

Video 1: This video demonstrates a potential fix for a noisy fireplace, showing how to adjust the internal fins to prevent rubbing. The fins should be vertical and straight to avoid contact with the back panel.

SPECIFICATIONS

Feature	Detail
Brand	LEMBERI
Model Name	APFP-2F
Power Source	Electric

Feature	Detail
Product Dimensions	72"W x 18.11"H x 3.25"D (Based on diagram, note: product data listed 1"D x 1"W x 1"H)
Material	Alloy Steel
Finish Type	Polished
Installation Type	Wall Mount (also Recessed/Semi-Recessed)
Heat Output	5120 BTU per Hour (Note: original data listed unusual unit, simplified to BTU/hr)
Special Feature	Adjustable Flame, Dimmer, Flame Effect, Multicolor Flame, Timer
Color	Black
Room Type	Living Room
Ventilation Type	Vent Free
Heating Coverage	Up to 400 sq ft (Estimated for 1500W heater, note: original data listed 5 sq ft which is likely incorrect)
Included Components	Remote Control
Item Weight	Approx. 50-70 lbs (Estimated for 72-inch unit, note: original data listed 1 Pound)
Burner type	Quartz
Size	72 inch

WARRANTY AND SUPPORT

The LEMBERI Electric Fireplace comes with a Limited Warranty. For specific warranty terms, conditions, and to register your product, please refer to the documentation included with your purchase or visit the official LEMBERI website. For technical support or service inquiries, please contact LEMBERI customer service.