

LIFESMART Infrared Heater



User's Manual

Model# LS-PP1500-6NAT



FOR INDOOR USE ONLY

120VAC 15AMP DEDICATED CIRCUIT

The **LIFESMART** Infrared Heater works with your in-home furnace to provide supplement heat. Carefully and thoroughly read this manual before using the **LIFESMART** Infrared Heater for the first time. We recommend keeping this manual for regular review and future reference. Heater is intended for residential use.

Thank you for choosing a **LIFESMART** Infrared Zone Heating System. This owner's manual will provide you with valuable information necessary for the proper care and maintenance of your new product. Please take a few moments to thoroughly read the instructions and familiarize yourself with all the operational aspects of your new heater.

IMPORTANT INSTRUCTIONS

When using this electric unit, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

1. Read ALL instructions before using this unit.
2. CAUTION: Risk of Electric Shock. DO NOT open or try to repair the heater yourself.
3. This heater may get hot when in use. To avoid burns, DO NOT let bare skin touch hot surfaces. If provided, use handles when moving this heater.
4. Keep combustible materials, such as furniture, pillows, bedding, paper, clothes, and curtains at least 3 ft from the front of the heater and keep them away from the sides, top, and rear. DO NOT place towels or other objects on the heater.
5. Extreme caution is necessary when any heater is used by or near children or the disabled, or when the heater is left operating and unattended.
6. DO NOT operate any heater with a damaged cord or after the heater malfunctions, has been dropped or damaged in any manner. Return heater to authorized service facility for examination, electrical or mechanical adjustment, or repair.
7. This heater is not intended for use in bathrooms, laundry areas and similar indoor locations. NEVER locate heater where it may fall into a bathtub or other water container. To protect against electrical hazards, DO NOT immerse in water or other liquids.
8. DO NOT touch the control panel or plug with a wet hand.
9. DO NOT run cord under carpeting. DO NOT cover cord with throw rugs, runners, or similar coverings. Arrange cord away from traffic area and where it will not be tripped over.
10. DO NOT insert or allow foreign objects to enter any ventilation or exhaust opening as this may cause an electric shock or fire, or damage the heater.
11. To prevent a possible fire, DO NOT block the air intakes or exhaust in any manner. DO NOT use on soft surfaces, like a bed, where openings may become blocked.
12. A heater has hot and arcing or sparking parts inside. DO NOT use in areas where gasoline, paint, explosive and/or flammable liquids are used or stored. Keep unit away from heated surfaces and open flames.
13. Avoid the use of an extension cord because the extension cord may overheat and cause a risk of fire. However, if you have to use an extension cord, the cord shall be No. 16 AWG minimum size and rated not less than 1500W.
14. To avoid fire or shock hazard, plug the unit directly into a 120 V AC electrical outlet.
15. To disconnect heater, turn controls to OFF, then remove plug from outlet. Pull firmly on the plug, DO NOT unplug by pulling on the cord.
16. Always unplug the unit before moving or cleaning, or whenever the heater is not in use.
17. Use only for intended household use as described in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons. The use of attachments not recommended or sold by unauthorized dealers may cause hazards.
18. Always use on a dry, level surface. Use on floor only.
19. DO NOT use outdoors.
20. WARNING: To reduce the risk of fire or electric shock, DO NOT use this unit with any solid-state speed control device.

21. DO NOT attempt to repair or adjust any electrical or mechanical functions on this unit. Doing so will void your warranty. The inside of the unit contains no user serviceable parts. Qualified personnel should perform all servicing only.
22. Connect to properly grounded outlets only.
23. Save these instructions.

SPECIFICATIONS

Voltage Rating	120 V (60Hz)
Power Consumption	1000/1500W
Unit Size	12 4/5 in. (W) x 20 in. (D) x 17 4/5 in. (H)
Unit Weight	33 lbs

SAFETY FEATURES

Tip-Over Safety Feature

This heater is equipped with a tip-over safety feature. Once the heater is tipped over, an internal switch will automatically shut the heater off. Once the heater is restored an upright position, the heater will reset. To continue operation, turn on the heater using the supplied remote control or the control panel on the heater.

Overheat Safety Feature

This heater is equipped with a overheat safety feature. When the heaters internal components reach a certain temperature that could cause overheat and possible fire, the heater will automatically shut off.

The diagram illustrates four methods for connecting a plug to a two-slot receptacle. (A) shows a standard three-prong grounded plug. (B) shows a two-prong plug inserted into a two-slot receptacle with a metal screw on the cover of the grounded outlet box. (C) shows an adapter with grounding means. (D) shows a two-prong plug with a grounding pin inserted into a two-slot receptacle.

WARNING: This heater has a voltage rating of 120 volts. The cord has a plug as shown in A. An adapter as shown in C is available for connecting three-blade grounding-type plugs to two-slot receptacles. The grounding lug extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box. The adapter should not be used if a three-slot grounded receptacle is available.

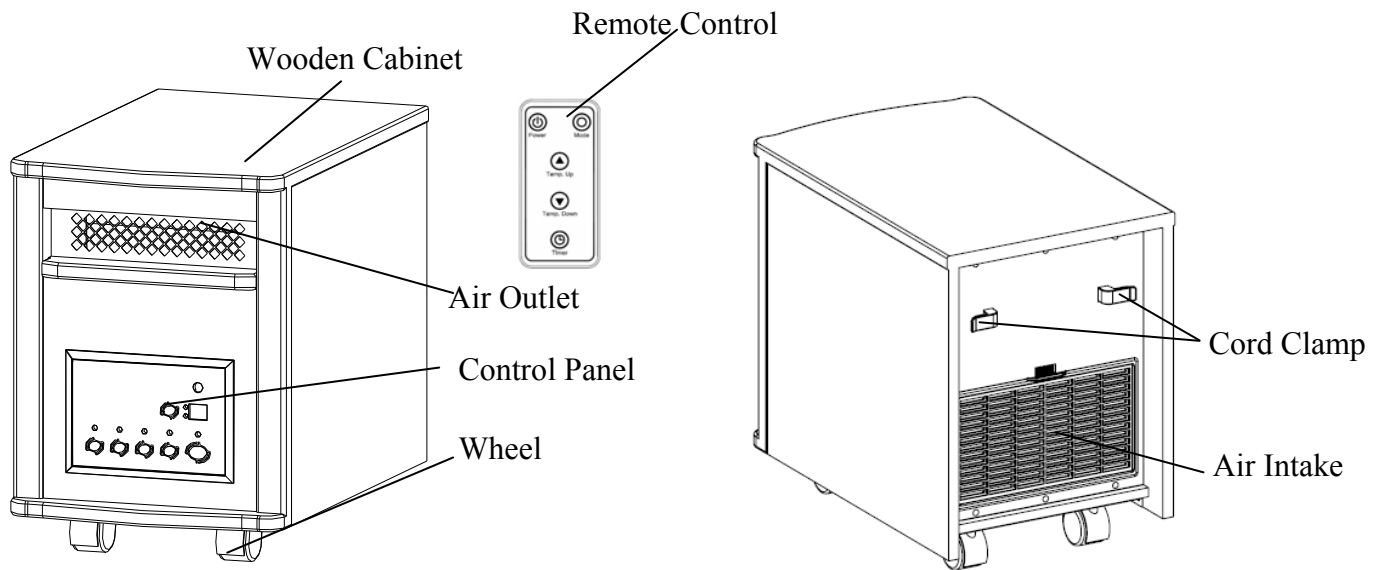
DO NOT DEFEAT THE SAFETY PURPOSE OF THE GROUNDED PLUG.

WARNING: It is normal for the power cord to feel warm to the touch; however, a loose fit between the outlet and the plug may cause overheating of the plug. If this occurs, try inserting the plug into a different outlet. Contact a qualified electrician to inspect the original outlet for damage.

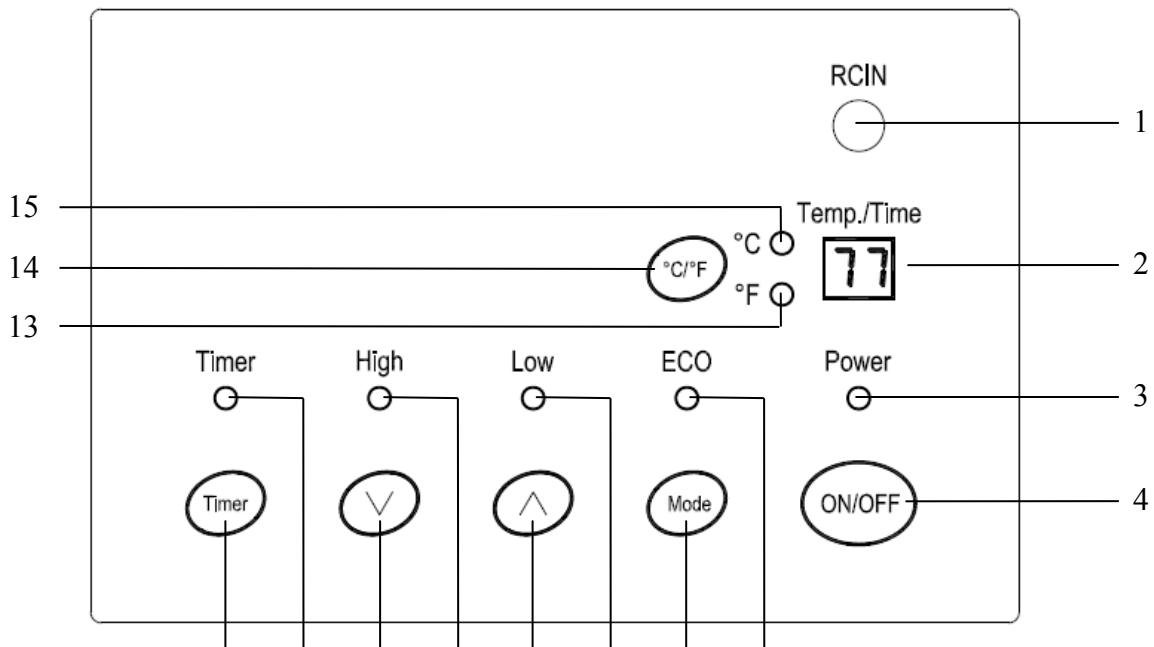
IN THE BOX

- INFRARED ZONE HEATING SYSTEM
- REMOTE CONTROL
- REMOTE CONTROL BATTERY
- INSTRUCTION BOOKLET

PRODUCT DIAGRAM

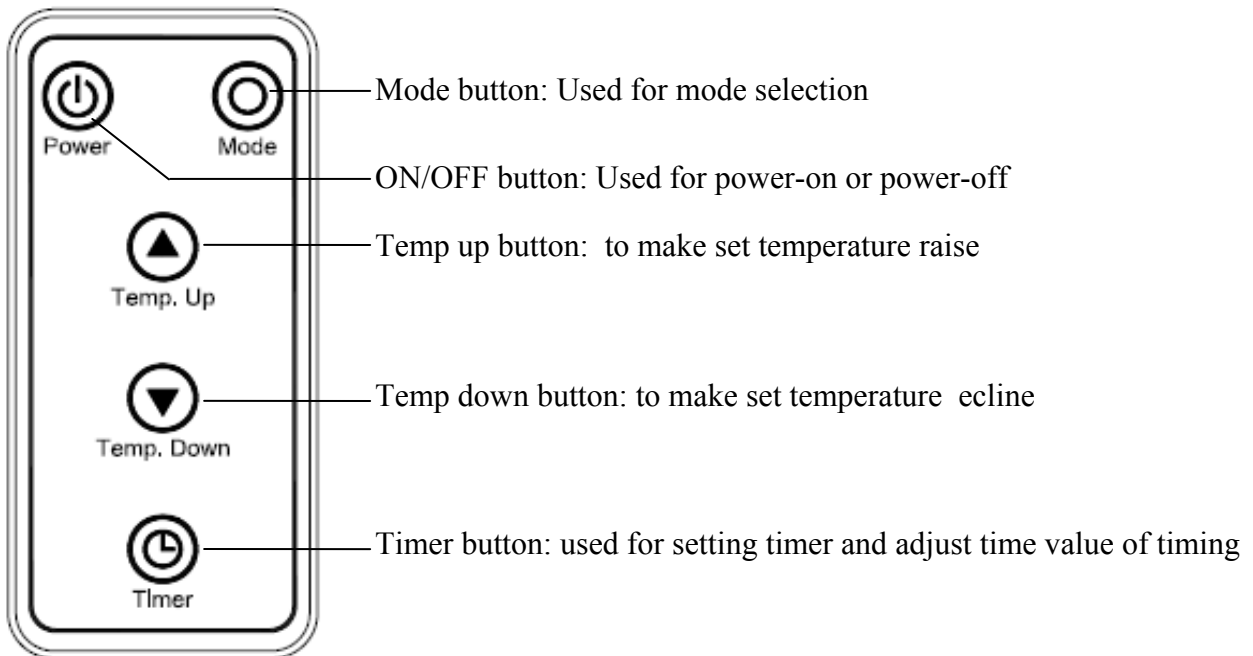


Control Panel



- 1、 Signal-receiving window: for receiving remote control signal.
- 2、 Digital display: indicate set room temperature or time value according to the timer.
- 3、 Power indication Light: indicate when the unit connects to power supply.
- 4、 ON/OFF switch button: for power-on or off.
- 5、 Energy-saving mode: The light ‘s on when energy-saving mode goes.
- 6、 Mode button: for select running mode.
- 7、 Heat-down mode indication light: The light ‘s on when heat-down mode goes.
- 8、 Temp up button: for setting temp upward.
- 9、 Heat-up mode indication light: The light ‘s on when heat-up mode goes.
- 10、 Temp down button: for setting temp downward.
- 11、 Timer indication light: The light’s on when timer functions.
- 12、 Timer button: used for setting the timer and adjust time value for the timer.
- 13、 Fahrenheit indicating light
- 14、 °C/°F Button (Button for alternating between Fahrenheit and Celsius).
- 15、 Celsius indicating light

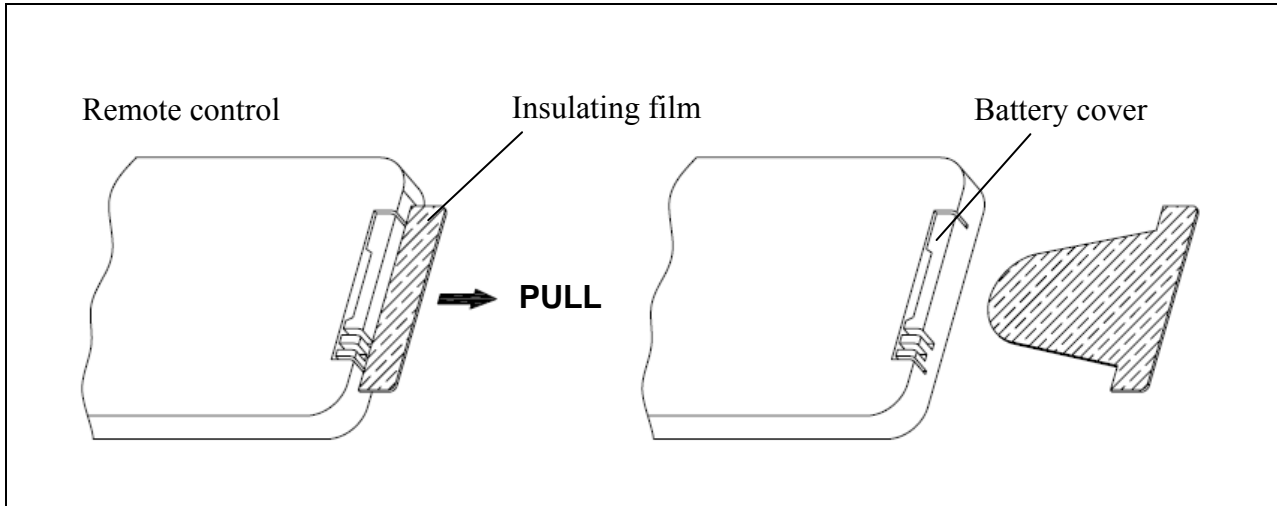
Remote Control



PREPARATION



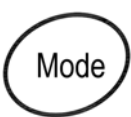

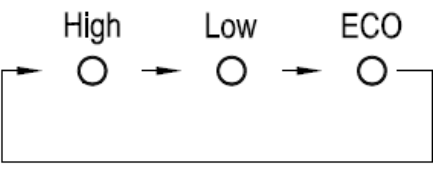
Place the heater on a firm, level surface and plug into a grounded 120V 60Hz power outlet. Only operate heater in upright position with caster wheels attached.

When using remote control, please pull out the insulating film as the following steps.

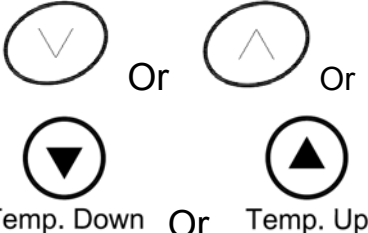
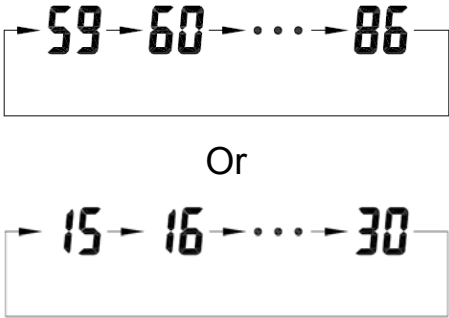

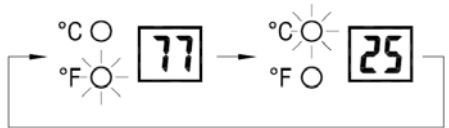


OPERATING INSTRUCTIONS

1、 Start and select working mode

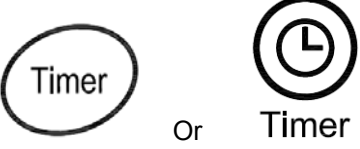
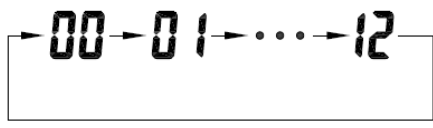

 Or 	Turn the heater on by pressing the ON/OFF button on the control panel or by pressing the Power button on the supplied remote control.
 Or 	Select a heat setting. Press the MODE button to toggle between the three heat settings.
	Power for heat-up mode is 1500W; and heat-down is 1000W. ECO mode is an Economic Energy Saving Function. When ECO mode is chosen the heater will consume one-third less power once the room temperature reaches a certain point.

2. Setting room temperature

	<p>Adjust the thermostat by pressing the arrows on the control panel or remote control.</p>
	<p>Set temperature indication varies from 86°F to 59°F, or from 30°C to 15°C. Once you have chosen the desired temperature, the heater will remain on until the room temperature increases to the temperature on the digital display. The heater will cycle on and off to maintain the desired room temperature.</p>
	<p>Press °C/°F button, then digital display will indicate Fahrenheit value or Celsius value.</p>
	<p>When Fahrenheit indicating light's on, digital display indicates Fahrenheit value, When Celsius indicating light's on, digital display indicates Celsius value.</p>

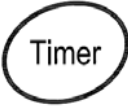

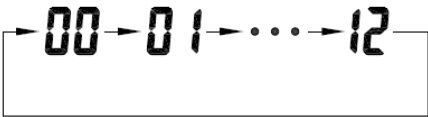

3. Setting timer-power-off

Caution! ONLY under power-on mode can you set timer-power-off function.

	<p>When starting the unit, press the timer button on the control panel.</p>
	<p>Digital display turns set temperature to time value for the timer. Press the timer button more than once, the value will vary from 0 to 12hr (1 hr interval) in circulation.</p>
	<p>The light is on when timer –power-off is set.</p>





4. Setting timer-power-on

Caution! ONLY under power-off mode can you set timer-power-on function.

 Or  Timer	<p>Under power-off, press the timer button on the control panel.</p>
	<p>Digital display indicates time value for the timer. Press the timer button more than once, the value will vary from 0 to 12hr (1 hr interval) in circulation.</p>
	<p>The light is on when timer –power-on is set.</p>

5. Setting electro lock

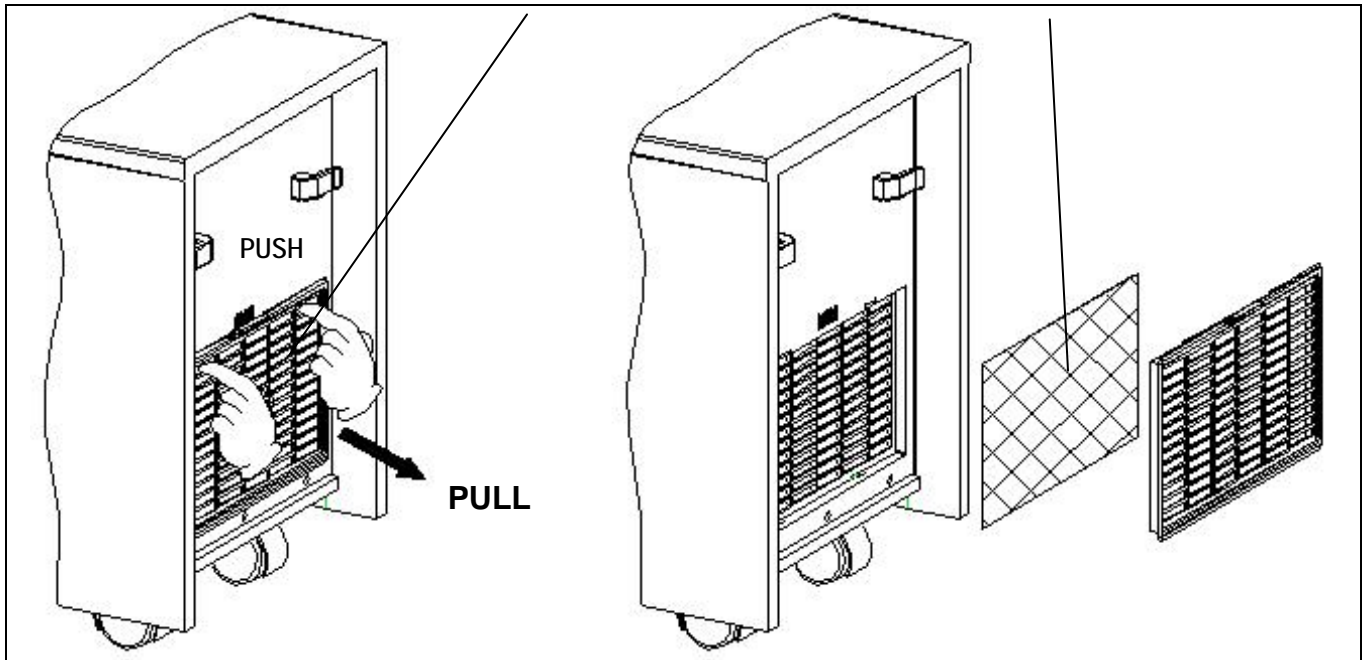
Function of electro lock can avoid misoperation from children. Locking can be set in both power-on and power-off modes.

 And 	<p>Press Temp Up and Temp Down buttons once for 3 seconds. Locking is fulfilled when a buzzer rings. When locked, control panel and remote control failed to function.</p>
 And 	<p>When release is needed, please re-press Temp Up and Temp Down buttons once for 3 seconds. Release is fulfilled when a buzzer rings. Lock indication disappears. Control panel and remote control return to function.</p>

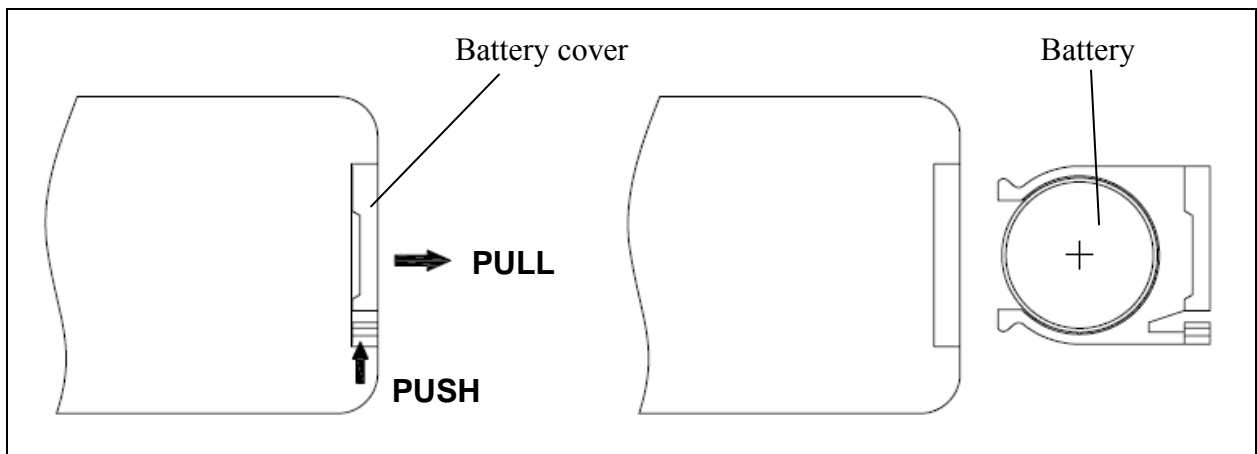
MAINTENANCE

1. Unplug the unit and let it cool completely.
2. To keep the heater clean, the outer shell may be cleaned with a soft, damp cloth. You may use a mild detergent if necessary. After cleaning, dry the unit with a soft cloth. CAUTION: DO NOT let liquid enter the heater.
3. DO NOT use alcohol, gasoline, abrasive powders, furniture polish, or rough brushes to clean the heater. This may cause damage or deterioration to the surface of the heater.
4. DO NOT immerse the heater in water.
5. Wait until the unit is completely dry before use.
6. Air filter needs cleaning after used 3 months. Please take down the filter as following steps. Flush and clean the taken –down filter with water ,then dry it out and re-assemble.

The unit	Air intake grille	Air filter
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7. If won't use the unit for a long time, please take out battery in remote control according to following steps, then take care of the remote control.



STORAGE

Store the heater in a cool, dry location when not in use. To prevent dust and dirt build-up, use the original packaging to repack the unit.

TROUBLESHOOTING

If the heater will not operate, please check the following before seeking repair of service:

1. Check if the power cord is plugged into an electrical outlet, if not, plug in.
2. Check if electricity to the main fuse is working.
3. Check if the battery in remote control is in good use ,and if the insulating film is pulled out.

NOTE: The heater may not be operating if the thermostat is set higher than the room temperature. To begin operation, increase the thermostat temperature for a higher heat setting.

Limited Warranty

3 Year Limited Warranty: LIFESMART warrants the heating elements and electronics against defects in material and workmanship

for a period of one year from the original date of purchase. **This portable heater is for INDOOR use only. Operating your portable heater outdoors will VOID this warranty. Any damage due to exposure to outdoor elements such as rain, snow, sun, wind or extreme temperatures will not be covered by this warranty.**

Extent of Warranty

This limited warranty applies to products manufactured or distributed by the LIFESMART brand name, is delivered in the continental United States and extends to the original purchaser only. This warranty becomes valid at time of purchase and terminates either by specified time frame listed above and/or owner transfer. **Your sales receipt showing the date of purchase of the product is your proof of purchase.**

Manufacturer Warranty

All LIFESMART products are manufactured with the highest quality materials and are warranted to be free from defects in material and workmanship at the time of purchase. The appliance warranty is extended through the manufacturer of the product. All exchanged parts and products replaced under this warranty will become the property of LIFESMART. LIFESMART reserves the right to change manufactures of any product part to cover any existing warranty. Any parts determined to be defective must be returned to

LIFESMART or its representatives to obtain warranty service. You must prepay any shipping charges, export taxes, custom duties and taxes, or any other charges associated with the transportation of the parts. In addition you are responsible for insuring any parts shipped or returned. You must present **LIFESMART** with proof of purchase documents (including the date of purchase). Any evidence of alteration, erasing or forgery of proof of purchase documents will be cause to **VOID** this limited warranty. Product on which the serial number has been defaced or removed is not eligible for warranty service.

Warranty Limitations

This warranty does not apply if the unit has been subject to negligence, alteration, fabrication, misuse, abuse, repairs by non **LIFESMART** authorized personnel, inappropriate installations, or any case beyond the control of **LIFESMART** invalidating this warranty including but are not limited to:

- Use of lacquer or paints
- Heater placed on non-approved surfaces
- Outdoor applications
- Normal wear and tear or weathering

Surface cracks are not considered defects in material or workmanship, as they are normal characteristics of all wood.

Disclaimers

LIFESMART shall not be liable for loss of use of heater or other **LIFESMART** products or other incidental or consequential costs, expense or damages. Any implied warranty shall have duration equal of the applicable warranty stated above. Under no circumstances shall **LIFESMART** or any of its representatives be held liable for injury to any person or damage to any property, however arising. Specifications are subject to change without notice or obligation.

Legal Remedies

This limited warranty gives you specific legal rights. You may have other rights, which may vary from state to state.

Customer Service

For customer service, contact your authorized dealer. If you need additional information or assistance, please contact **lifeSMART** Customer Relations Department at warranty@sourcenetworksam.com or call (866) 484-2066.

WARRANTY CARD

Congratulations on your purchase of the LIFESMART Infrared Heater. Please take the time to complete the following Warranty Card and mail it to:

**LIFESMART Heater Warranty Registration
P.O. Box 260758
Plano TX 75026**

Please include a copy of your sales receipt showing date of purchase as this will serve as proof of purchase.

Warranty will be VOID if the following warranty card is not mailed back within 60 days of purchase date along with proof of purchase.

****Serial number (S/N) is located on the heater's front panel, rear panel, or on the carton.****

DETACH HERE AND MAIL BOTTOM PORTION WITH PROOF OF PURCHASE

WARRANTY CARD

All fields must be completed to validate the warranty.

Name: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Phone Number: _____

Product Model: _____

Product Serial Number: _____

Purchase Date: _____



SAVE MONEY AND STAY WARM
THIS WINTER WITH A LIFESMART
HEAT SYSTEM



• A GUIDE TO SAVING ENERGY THAT
PROTECTS OUR ENVIRONMENT AND
REDUCES OUR DEPENDENCE ON FOSSIL FUELS

• FAQ SECTION ON HOW OUR INFRARED HEATERS WORK
FOR YOU IN YOUR HOME

• QUESTIONS?? CONTACT A HEATER EXPERT TODAY
CALL 877-214-2317 E MAIL: info@sourcenetworksam.com



The Energy Saving Green
Alternative To Home Heating



**A GUIDE TO SAVING ENERGY THAT
PROTECTS OUR ENVIORMENT AND
REDUCES OUR DEPENDENCE ON FOSSIL FUELS**

Why **LIFESMART** Heaters Protect The Environment

- Our Heaters produce 0 emissions unlike Wood, Pellet, Gas, Oil or Propane.
- Most electric is produced by Hydro Power which is a renewable resource that does not leave a carbon footprint. Fossil Fuels and Gas Fuels are not renewable and therefore hurt the environment today and in the future.
- The **LIFESMART** Heater uses less energy to heat the same area also reducing the impact on the environment as well as a cost savings to the consumer.

LIFESMART vs. Electric Baseboard **FACT**

According to The Cadet Electric Baseboard Heating Company
(http://www.cadetco.com/rec_watts.php)

it Takes 6000 Watts to heat 1000 square feet.

FACT

The **LIFESMART** Infrared Heater heats 1000 square feet at 1500 Watts

FACT

At 10 cents a Kilowatt Hour the Electric Baseboard Heat costs 60 cents an hour
to operate

FACT

At 10 cents a Kilowatt Hour The **LIFESMART** Infrared Heater costs 15 cents an
hour to operate

CONCLUSION

The **LIFESMART** Infrared Heater Consumes 75% LESS energy to heat the same
area. This results in not only less energy consumption but substantial energy
savings. In fact you can use your Dishwasher, Washing Machine, TV & Microwave
and stay warm for under the 6000 watts baseboard consumes

<http://www.poweredgenerators.com/wattage-calculator.html>



LIFESMART vs. GAS HEAT

FACT

It takes 40,000 BTUs to heat 1000 square feet

http://reviews.ebay.com/How-many-Btu-s-do-I-need-to-heat-my-home_W0QQugidZ10000000002054258

FACT

The **LIFESMART** Infrared Heater heats 1000 square feet at 5400 BTUs

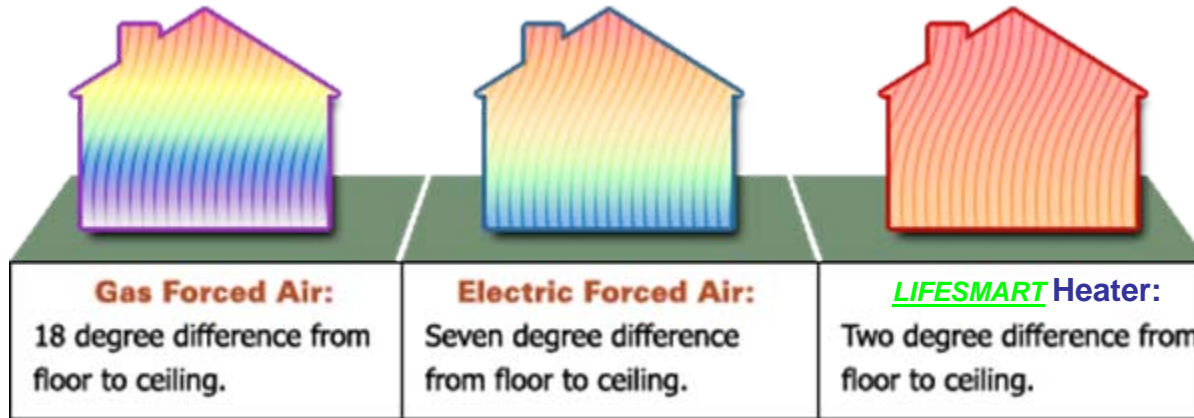
CONCLUSION

The **LIFESMART** Infrared Heater Consumes 86% LESS energy to heat the same area. This results in not only less energy consumption but substantial energy savings. In addition reducing the use of fossil further protecting the environment. In fact you can use your gas hot water heater and stay warm for under the 40,000 BTUs the Gas furnace consumes.



LIFESMART

HEATERS PROVIDES ENERGY SAVINGS BY USING CONSISTANT ALL OVER THE ROOM HEAT



Forced hot air furnaces (gas and electric) are 98% efficient at the source which is usually a closet or garage. By the time the heat reaches the heating duct in the room is only 60% to 70% efficient plus the temperature can drift up to 18 degrees. The LIFESMART Heater is over 90% efficient in the room. This results in an immediate savings in your heating bill as well as less energy use which is better for the environment.



SAVE MONEY AND STAY WARM
THIS WINTER WITH A LIFESMART
HEAT SYSTEM



•FAQ SECTION ON HOW OUR INFRARED HEATERS WORK FOR YOU IN YOUR HOME

**•QUESTIONS?? CONTACT A HEATER EXPERT TODAY
CALL 877-214-2317 E MAIL: info@sourcenetworksam.com**



Infrared Quartz Heaters

How it works

10 Great Reasons to Buy From Us

Superior Parts

1 Four Infrared Quartz Heating Elements

Control

2 The fan switch that controls the fan.

Optimal Heating

3 The heat chamber that increases the temperature of the air by approximately 115 degrees.



Balanced Heat

4 Warm air gently enters the room and keeps the temperature difference between floor and ceiling to two or three degrees.

Safety

5 Two High Limit Safety switches that turn the unit off in the unlikely event of the unit overheating.

Dual Fans

6 One piece A/C Low Noise Cross Flow Fan for circulating the air through the infrared heaters and the area being heated.

Filtration

7 Room temperature intake air. This air passes through a high efficiency lifetime filter (not shown) that removes dust and dirt from the air before it enters the heater.

- Air is brought into the heat exchanging chamber through a lifetime washable filter with a fan that is extremely quiet, durable and energy efficient.
- The solid copper canisters surround the commercial grade long-lasting infrared quartz heating elements. When the fan blows air over the copper heat exchanger, the heat is transferred to the air. There is no drying of the air with this method of heating and no harmful chemicals or pollutants are released.
- Heat transfer occurs as the air is blown through and around the heat rods of the heat chamber, increasing air temperature more than 120 degrees into the living area.
- Filtered, safe, soft, comfortable warm air blows out the front of the zone heater. This method creates an even temperature from floor to ceiling while maintaining the heat in a given area at a comfortable level.



Simply The Best Heater

AMISH INSPIRED

POWER PLUS 1500-6

Furniture Grade Oak Cabinet



4 Copper Heat Exchangers
For Maximum Heat Output

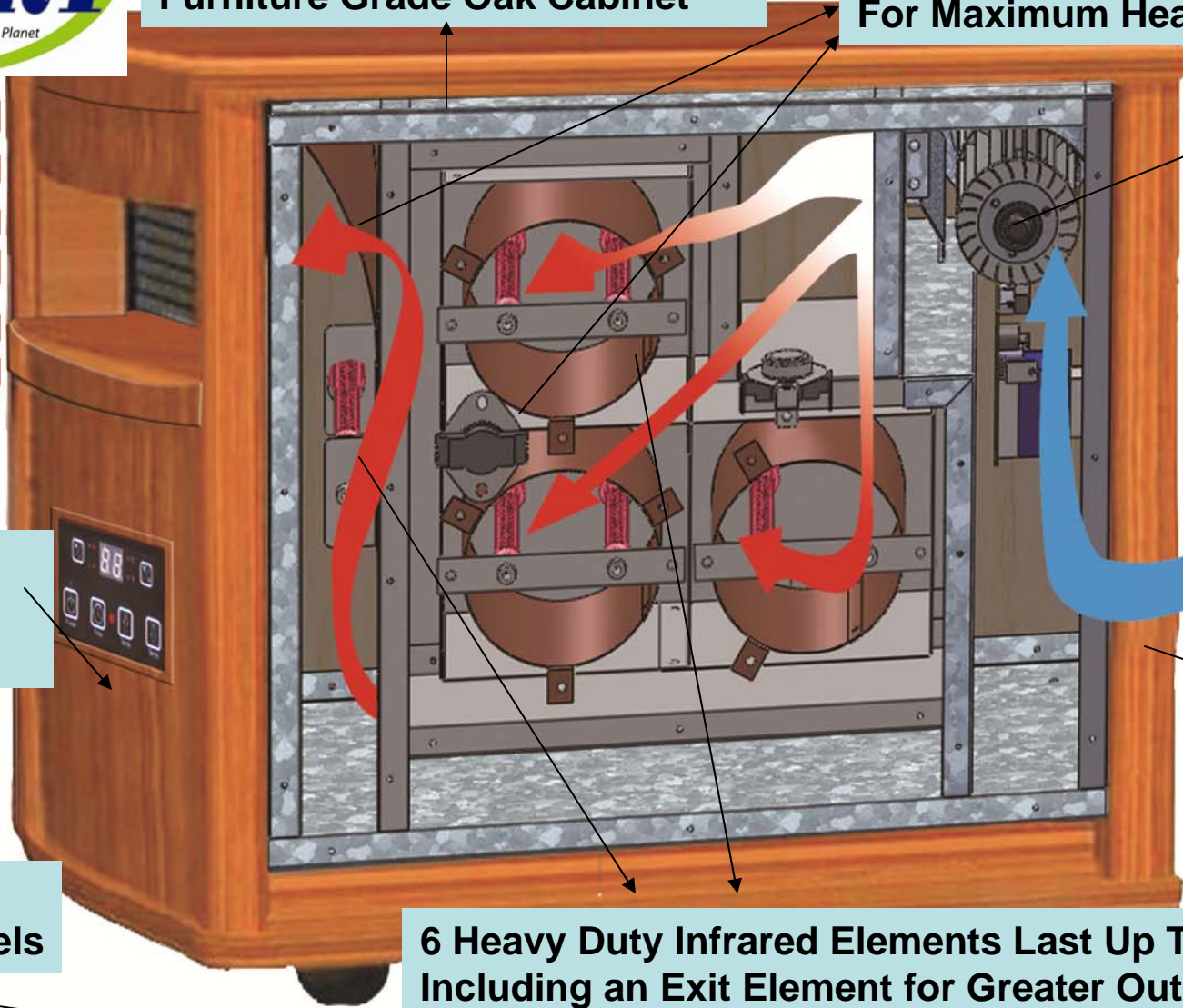
Quiet Scroll
Fan with
5.6 MPH
Output

Lifetime
Air Filter

6 Heavy Duty Infrared Elements Last Up To 25,000 Hours
Including an Exit Element for Greater Output

E-Z To Use
Controls
Plus Remote

Heavy Duty
Caster Wheels



FAQ

Q. How does the initial cost and savings compare to other heaters?

A. The LIFESMART heaters combine new advanced engineering with the latest in infrared copper coated commercial quartz tubes (Elements) The heat chambers incorporate a copper panel for efficient heat distribution of the water molecules in the air. These water molecules act as a carrier for the infrared heat that is expelled into the room. Ionized water molecules distribute the heat more evenly in the room than do the air molecules, which is why you eliminate most cold air pockets in a room by using moist infrared heat.

B. It is a warmer gentler heat that penetrates the body more effectively than radiant heat. The patent pending process utilizes copper diffusion coils and special infrared tubes with ceramic and copper steel tips. In independent tests the combination of increased copper diffusion coils interacting with copper panels in the new heat chamber produced an increase in heat output efficiency by 10-15 degrees compared to other models on the market today. The LIFESMART heaters exhale what is coined as "soft" environmentally friendly heat that employs the humidity in the room as a vehicle to warm up large spaces quickly and efficiently. Conventional heat sources that dry the air cause occupants to lose energy and force them to breathe dry uncomfortable air.

FAQ

Q. Where is the LIFESMART Portable Zone Heaters most often used?

A. Cold uncomfortable areas in your home, finished basements, that cold back bedroom, that office down the hall, mobile homes, recreational vehicles, etc. It can also be used as an energy saving source of comfortable heat when employed as a supplement for other heat sources in the home. It's a more efficient, less expensive way to heat your home. Zoned heating is more cost saving and the "Green Environmental" heat is safer inside and outside your home. Your main heat system will thank you.

Q. What makes the LIFESMART Heaters "Healthier" than other heaters?

A. For one...LIFESMART heaters do not use up oxygen or dry out the air, nor does it produce positive ions like other blower type heaters. And the LIFESMART heaters do not destroy healthy negative ions... it actually produces them. Since the early 1950s scientists have suspected that ions play an important role in how the body functions and, consequently, in how we feel. Research has shown that an abundance of negative ions in the air we breathe is highly beneficial. Conversely, scientists have found that if the air is charged with too few negative ions and too many positives, we become anxious, fatigued and tense. Positive ion poisoning has, in fact, been linked to heart attacks, aggravated asthma, migraine headaches, insomnia, rheumatism, arthritis, hay fever, and most allergies.

Second...the internal temperatures inside the furnace destroy harmful biological pathogens including bacteria, virus, mold and mildew without creating a combustion cycle like other fossil-fueled space heaters and radiant/solar coil type electrical heaters. These types of heaters use up oxygen and they remove humidity from the air.

FAQ

Q. Why does the LIFESMART quartz infrared heaters cost more than a space heater?

A. It is a zoned furnace in every respect. It has a miniature heat chamber, infrared heating coils or tubes, a solid-state electronic control system, dual high and low limit switches to regulate temperature and air flow, a stylish cabinet with various colors to choose from, a sensitive solid-state thermostat with high voltage relays for turning the infrared tubes on and off and a dual DC fan system to eliminate harmful electromagnetic radiation that is produced by AC fans. It is a revolutionary "Green technology" product in every respect that produces high-quality infrared heat at a fraction of the price of conventional portable heaters. A space heater only has the capacity to heat a small space because the heat stays where it was generated.

The LIFESMART heaters, like a central heating system, will heat an entire area evenly and efficiently because the heat spreads rapidly through the entire room. Leave the door open and the heat will spread into the adjoining room as well. That's what's so neat about infrared heat. Furthermore, the LIFESMART heaters are safe. It will not start a fire or burn you if you get too close to it.

FAQ

Q. What makes the LIFESMART Heating Systems different?

A. There are three major types of heat.

The first, is **RADIANT HEAT**. Radiant heat can be generated utilizing combustion or the burning of a fossil fuel, i.e. natural gas, wood, oil, etc. It can also be generated using electrical current to heat a coil, as in a baseboard heater, or to heat different liquids such as oil in a portable radiator. Radiant heat is a very long wave form that can actually be seen radiating off the earth's surface in a mirage or off the top of a wall radiator. It is a very long wave pattern.

The second is **SOLAR RADIATION**. Solar radiation is a very short wave pattern that includes all those wave lengths in the light spectrum that are both harmful and beneficial. Solar radiation is responsible for the burn you get by sitting too close to a fire or disc heater or by sitting out in the sun too long. Ultraviolet radiation falls into this solar radiation spectrum. Solar radiation has a very short wave pattern that cannot be detected by the human eye. Ultraviolet Radiation, for example, is a type of solar radiation and the wave pattern varies from approximately 180 nanometers to 270 nanometers.

A third form of radiation is **INFRARED RADIATION**. It is the safest and most effective type of radiation to use for warming up the objects in a room including the human body. The LIFESMART Heating Systems use safe infrared radiation to efficiently convert electrical power into therapeutic infrared heat. Infrared heat is by far the most economical type of heat for zone or area heating. Infrared waves vary from 5 to 14 microns which is much longer than solar radiation but much shorter than radiant heat waves. Infrared radiation is the perfect wave form for the most efficient heating systems. Infrared heat is also the most therapeutic type of heat, which is why it is used universally for all medical applications requiring heat applications as well as the preferred heat type in most saunas. LIFESMART Infrared Saunas produce the same infrared wave that the LIFESMART heaters produce.

FAQ

Q. Is the LIFESMART Heating Systems safe?

A. The LIFESMART Infrared Heating Systems have no flame or fumes. They are safe, with clean infrared heating elements, which provide the energy. Extensive ETL-US testing has verified the safety of the LIFESMART infrared heaters.

Q. Economically, how does the LIFESMART heaters compare to other systems?

A. The LIFESMART heaters are the most economical way to heat. The LIFESMART heaters use an average of 35% less energy than conventional electric furnace/baseboard systems. Even more impressive results were found during comparisons with fuel based heating systems. Individual results, of course, depend on insulation values, local climate, and other conditions.

FAQ

Q. How does the comfort of LIFESMART heaters compare to other systems?

A. The LIFESMART infrared heaters are like a miniature furnace. They are state of the art systems that provide the most comfortable form of heat.

Unlike traditional systems, which may leave a differential of up to 18 degrees from floor to ceiling, the LIFESMART infrared heaters/furnace produces infrared heat that does not concentrate near the ceiling. Heat is evenly distributed from floor to ceiling throughout the room.

The even heating and higher humidity permit lower heat settings with more comfort, less condensation on windows and less static electricity. In independent studies, photos using infrared lighting demonstrated that the heat was almost perfectly even from floor-to-ceiling and wall-to-wall. The LIFESMART Quartz Infrared efficiency is based on the distribution of energized air, not on just fan movement. This heat is coined as "soft heat" due to how comfortable it is.



SAVE MONEY AND STAY WARM
THIS WINTER WITH A LIFESMART
HEAT SYSTEM



**THANKS FOR YOUR INTEREST IN LIFESMART HEATERS
WE LOOK FORWARD TO HAVING YOU AS A CUSTOMER
TODAY**

**QUESTIONS?? CONTACT A HEATER EXPERT TODAY
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