

ICONIC

ELECTRIC FIRES OF DISTINCTION

Models: 30 / 40 / 50 / 50v / 64 / 64v / 80

Please read the instructions carefully before installation and keep for future reference.

Please Note:

This product is for a well-insulated dwelling.

Table of Contents

1 Important Electrical safety

2 Technical Specifications / Appliance Dimensions

3 Components

4 Operating Instructions

5 Maintenance

6 Warranty

Important Electrical safety

Read all instructions fully before using this electric fire.

This electric fire is for **INDOOR USE ONLY.**

If installing the appliance into an existing Chimney the chimney **MUST** be blocked off / capped.

Do not locate the fire below or in front of a fixed socket outlet.

Warning **DO NOT COVER** the fan heater air inlet / outlet as it could cause possible fire.
Note the warning symbol on the fire.

Do not use the fire near a bath / shower / swimming pool.

Do not use the fire in areas where gasoline / paints / flammable liquids are stored, as they may catch fire.

This appliance must be securely fixed / recessed to an internal wall in the property. Keep all furniture / curtains etc as least 1 meter away from the fire.

The fire must be earthed.

After the fire's installation the plug must be accessible.

Always disconnect the power supply before any cleaning / maintenance of the appliance.
Ensure the appliance is cool before proceeding.

If the power cord is damaged, it must be replaced by a qualified electrician or manufacturer service technician.

Do not run the power cord under a carpet / rug etc. Always ensure it is routed securely and it is not a trip hazard. Ensure the power cord is kept away from hot surfaces and areas.

Young children under 8 years old must always be supervised and must not play with the fire. The appliance is not a toy. Do not throw anything at the glass or strike the glass of the appliance.

The appliance must not be used by young children or the infirm, ensure a fire guard is fitted to protect from burns as the fire can get very hot.

The appliance must not be used through an external switching device such as a timer or connected to a circuit that is regularly on and off by a utility.

Do not use the appliance to dry clothes.

Do not use the appliance in small areas where there are persons incapable of leaving the area on their own, unless there is constant supervision.

This appliance is supplied with a 3 pin moulded plug that is for use of 120V AC 60 Hz.

Do **NOT** operate the appliance if it is damaged.

2

Technical Specifications

Heat Output per model

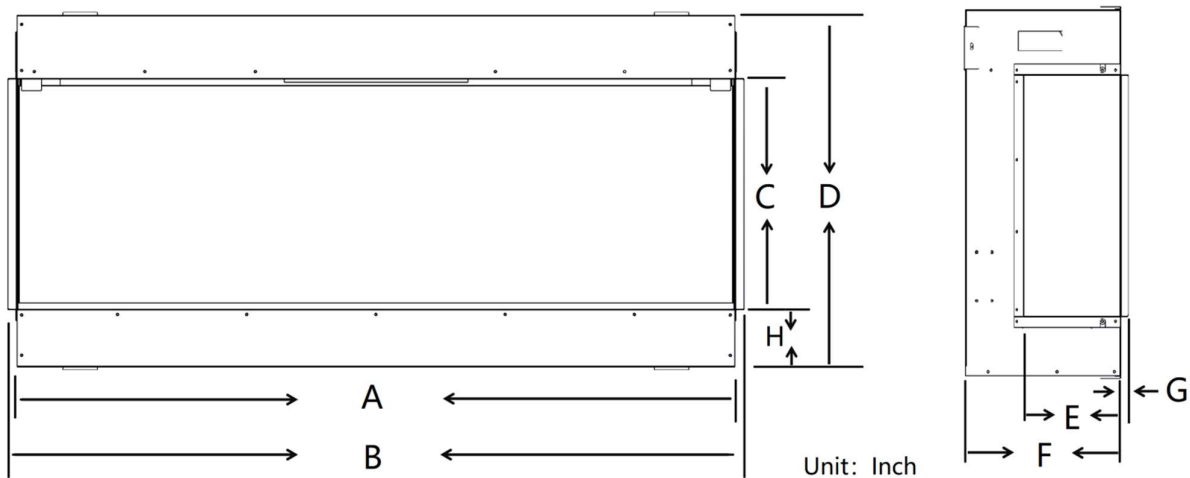
Models	30	40	50	50V	64	64V	80
Maximum heat output	1500W	1500 W	1500W	1500W	1500W	1500W	1500W
Minimum heat output	750W	750 W	750W	750W	750W	750W	750W

Voltage supply 120 / 240V 50/60Hz

Power usage for LED lighting / per model

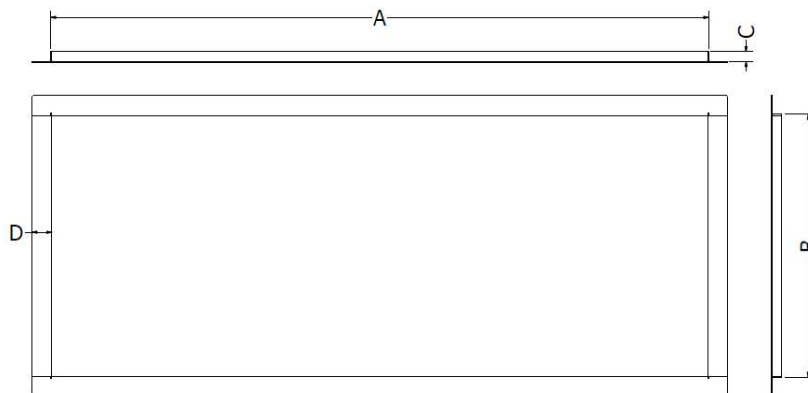
Models	30	40	50	50 V	64	64 V	80
Flame LED output	9.6 W	12 W	13W	13W	15W	15 W	18W
Fuel Bed LED output	10 W	12 W	15W	8W	18W	9 W	20W
Down lighting LED output	3 W	4 W	5W	5W	6.6W	6.6 W	8W
Front LED pulsing lights output	1.5 W	1.5 W	1.5W	1.5W	2.0W	2.0 W	2.0W

Appliance Dimensions



Model	A	B	C	D	E	F	G	H
Iconic 30	29 1/2"	30 3/4"	23 3/8"	31 5/8"	7 3/8"	11 7/8"	9/16"	3 7/8"
Iconic 40	39 3/8"	40 5/8"	15 13/16"	24 1/16"	7 3/8"	11 7/8"	9/16"	3 7/8"
Iconic 50	49 1/4"	50 1/2"	15 13/16"	24 1/16"	7 3/8"	11 7/8"	9/16"	3 7/8"
Iconic 50v	49 1/4"	50 1/2"	15 13/16"	24 1/16"	3 3/4"	8 1/4"	9/16"	3 7/8"
Iconic 64	63	64 1/4"	15 13/16"	24 1/16"	7 3/8"	11 7/8"	9/16"	3 7/8"
Iconic 64v	63	64 1/4"	15 13/16"	24 1/16"	3 3/4"	8 1/4"	9/16"	3 7/8"
Iconic 80	78 3/4"	80	15 13/16"	24 1/16"	7 3/8"	11 7/8"	9/16"	3 7/8"

Appliance Frame Dimensions



Model	A	B	C	D
Iconic 40	39 1/4"	15 5/8"	5/8"	1 3/16"
Iconic 50	49 1/8"	15 5/8"	5/8"	1 3/16"
Iconic 64	62 7/8"	15 5/8"	5/8"	1 3/16"
Iconic 80	76 5/8"	15 5/8"	5/8"	1 3/16"

Components

Before unpacking the fire inspect the carton for any damage, either caused by transport / water etc. If in doubt contact your local retailer, and do not use the appliance.

IMPORTANT

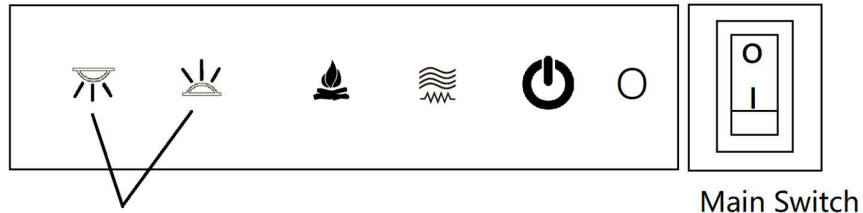
Keep any plastic packaging and small parts away from young children as they will pose a danger.

Carton Contents:

Fire Chassis (fully assembled)	quantity 1
Instruction manual	quantity 1
Remote Control and battery	quantity 1
Wall mounting bracket	quantity 1
Lower mounting brackets	quantity 2
Log set (18 pieces per set for 2000 / 80")	quantity 1
Log set (12 pieces per set for 1600 / 64")	quantity 1
Log set (11 pieces per set for 1250 / 50")	quantity 1
Log set (9 pieces per set for 1000 / 40")	quantity 1
Log set (5 pieces per set for 750 / 30")	quantity 1
Base crystals (Boxed)	quantity 1
Glass suction clamp	quantity 1

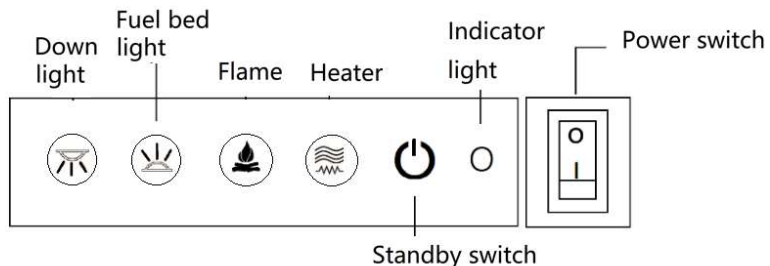
Operating Instructions

Pairing the remote to the appliance



To pair the remote to the appliance, first turn on the main switch to put the fire in the standby mode. Press and hold the 2 buttons indicated for 5 seconds, then release and press the **Power** button on the remote to complete the pairing process. To ensure the pairing process has been successful simply press the **Power** button on the remote to turn the appliance on and off. If the appliance does not turn on / off repeat the process.

Manual Operation



Main Power Switch

Push the main power switch to I, the main power indicator light will illuminate.

Manual Switch

Pressing the manual switch button turns the fire on and off.

Heater Button

Press the heater button once and the heater will turn on to half heat (750w). Press the heater button a second time and the heater increases to full heat (1500w). Press the heater button a third time and the heater will turn itself off.

Flame Button

Pressing the **flame button** will change the flame colour. There are four settings. Each time the button is pressed the flame colour and pattern will change colour.

Down Light Button

Pressing the **down light button** changes the colours. There are four different colour settings. There are four different modes in the down lighter setting,

- Pulse mode
- Colour change mode pulsing (ideally for a showroom setting)
- Colour change mode
- Solid state

To activate each mode simply press the down light button and hold for 3 seconds, and this indicates the mode change.

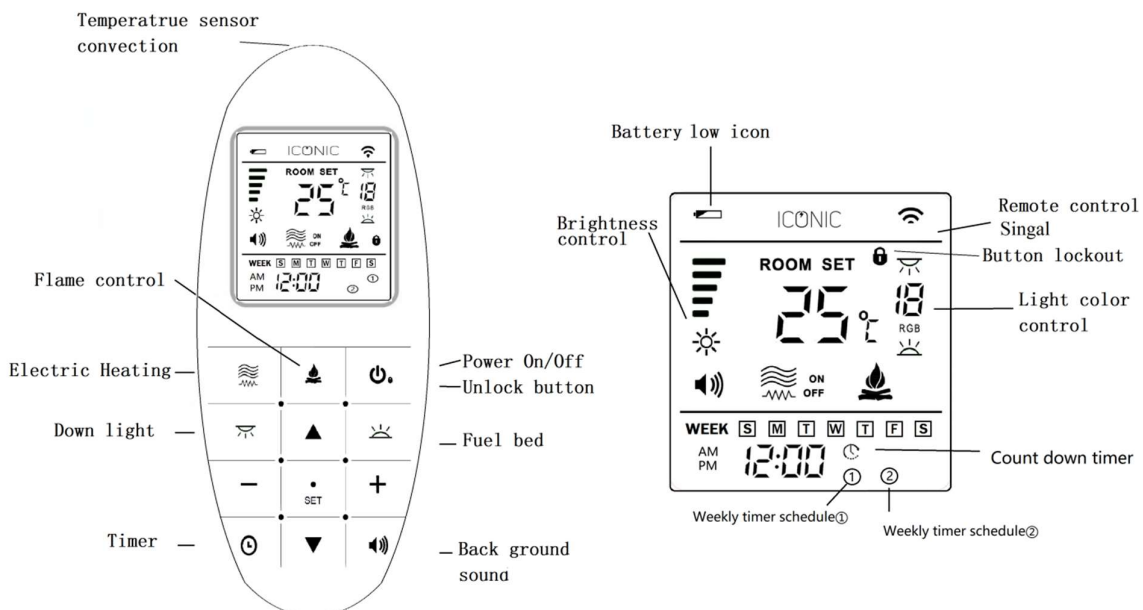
Fuel Bed Button

Pressing the **fuel bed button** changes the colours. There are fourteen different colour settings. There are fourteen different modes in the fuel bed setting,

- Pulse mode
- Colour change mode pulsing (ideally for a showroom setting)
- Colour change mode
- Solid state

To activate each mode simply press the down light button and hold for 3 seconds, and this indicates the mode change.

Remote Operation



Please Note

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Labeling requirements (SDoC):

The product shall bear the below information in the marking on the device:

1. Unique identification (trade name and model number) :ICONIC RV1
2. Rating : DC 4.5V
3. Series number
4. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
5. FCC LOGO (**Voluntary**)



Note: When the device is so small or for such use that it is impracticable to label it with the statement (**clause 4 above**) in a font that is four-point or larger, and the device does not have a display that can show electronic labeling, then the information shall be placed in

the **user manual** and must also either be placed on the **device packaging** or on a removable label attached to the device. However, Trade Name, and Model Number must still be displayed on the device.

FCC ID information (**if a FCC certified RF module is inserted in**)

If a certified module is installed inside the host device, then the outside of the host must be labeled with “**Contains FCC ID: 2A8S3-RV1**”.

User manual requirements (SDOC):

The following information is shown in the user's manual.

Supplier's Declaration of Conformity Compliance Information

Unique Identifier	
Product Description	RF remote control
Model Number	RV1
Trade Name	ICONIC
FCC Compliance Statement	
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.	
Responsible Party – U.S. Contact Information	
Company:	Magnolia Home Furnishing Inc.
Address:	78 Howard Ave., Oakville, Ontario, Canada
Telephone or internet contact information:	+1 9053302918

The user manual shall include the following or similar statement, placed in a prominent location in the text of the manual:

Warning: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Class A device:

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



Class B device:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



Where special accessories such as shielded cables and/or special connectors are required to comply with the emission limits, the instruction manual shall include appropriate instructions on the first page of the text describing the installation of the device (Section 15.27(a)).



MPE caution (if a FCC certified RF module is inserted in & the separation distance is indicated in the FCC grant of RF module)

To satisfy FCC / IC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation.

To ensure compliance, operations at closer than this distance is not recommended.

Label and User manual Requirements for ICES:

Labeling requirements (SDoC):

The product shall bear the below information in the marking on the device:

1. Name of the manufacturer or trademark: ICONIC

Model number: RV1

Rating: DC 4.5V

Series number:

2. Compliance Label

ISED ICES-003 Class B device Compliance Label: **CAN ICES-003(B)/NMB-003(B);**

Note: This label shall be permanently affixed to the device or displayed electronically and its text must be clearly legible. If the dimensions of the device are too small or if it is not practical to place the label on the device and electronic labelling has not been implemented, the label shall be, upon agreement with ISED, placed in a prominent location in the user manual.

IC ID information (if an IC certified RF module is inserted in)

If a certified module is installed inside the host device, then the outside of the host must be labeled with "Contains IC: 29420-RV1".

Note: if the IC certified RF module is inserted in, the label and user manual requirements should be referred to the wireless device guide but not this file.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

This is a thermostatic remote control. The remote control should always be in the same room as the electric fire with the screen facing up. Please do not cover the temperature sensor. Do not leave the remote control next to the fire or a warm area such as a window, this will relay false information to the fire and prevent the fire from turning on and off the heat.

If you need to control the electric fire manually, first increase the thermostat temperature above the room temperature then turn off the remote control. This will stop the remote control overriding the manual control operation. All the functions of the fire will operate using the buttons on the front of the fire. Please note if the main power switch is turned off and the fire is turned on manually again the heat function will not work, when this happens repeat the above process.

The remote will turn to safe mode after 60 seconds of not being used, you must press  to unlock the remote before use.

1. Turning on/off the appliance



Turn the Rocker switch  to turn on the appliance. Press  to turn on or turn off the electric fire. If the screen displays,  please press  to unlock the keypad.

2. Temperature setting

Press the  and  for setting temperature from. Press the **SET** button or stop using the remote for 3 seconds and it will automatically save the desired temperature. E.g., By setting the temperature to 20°C, when room temperature is lower than 18°C the heater will automatically start. The program has been designed with ± 2 °C tolerance.

3. Electric heating control

Press  button to turn on or turn off the electric heater. When  **OFF** symbol

appears on the screen the heating is turned off, if   **ON** symbol appears on the screen

the heater is turned on and **half** power (750 W), and when   **ON** symbol appears on the screen, the heater is turned on at **full** power (1500 W)

4. SET button.

Press **SET** to save any adjustment or stop operating the remote for 3 seconds and it will automatically save the desired setting selected.

5. Flame effect

Press  button and the icon will flash on the remote. The flame adjustment is now active. Press the  and  to adjust the flame brightness. There are 5 settings, full to no flame. Press  and  button to adjust the colours from number 1 to 4 and then press **SET** or stop operating the remote for 3 seconds and it will automatically save the desired setting selected.

6. Down light effect

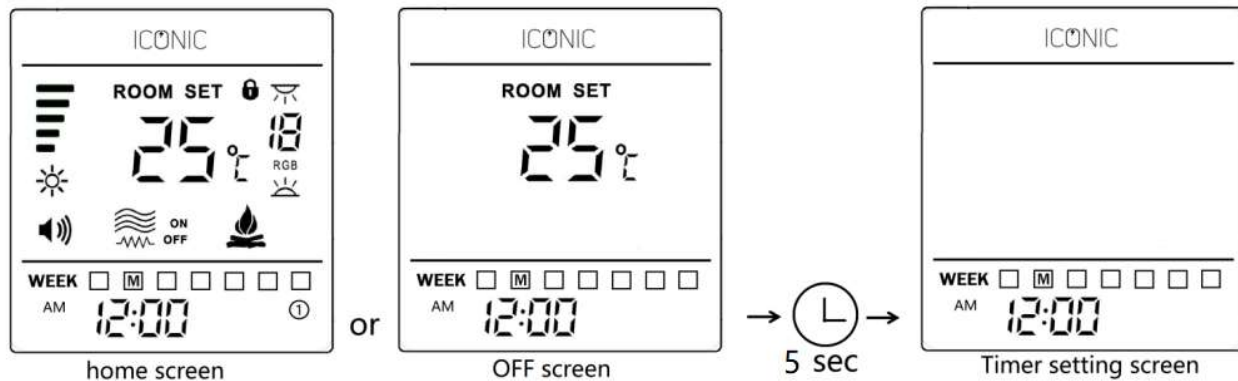
Press  button. The icon will flash on the remote. Press the  and  to adjust the light brightness on the down light effect. There are 5 settings, full to no light. Press  and  button to adjust the colours from number 1 to 7 and then press **SET** or stop operating the remote for 3 seconds and it will automatically save the desired setting selected.

7. Fuel bed effect

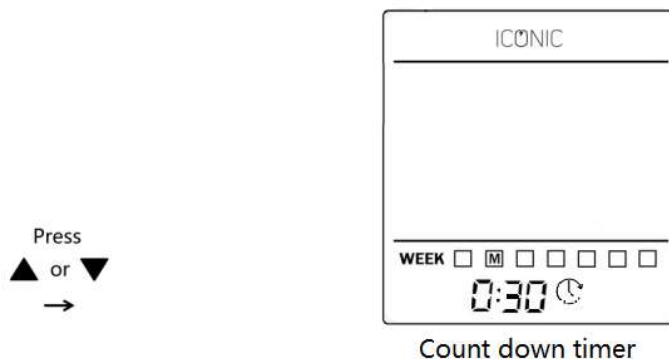
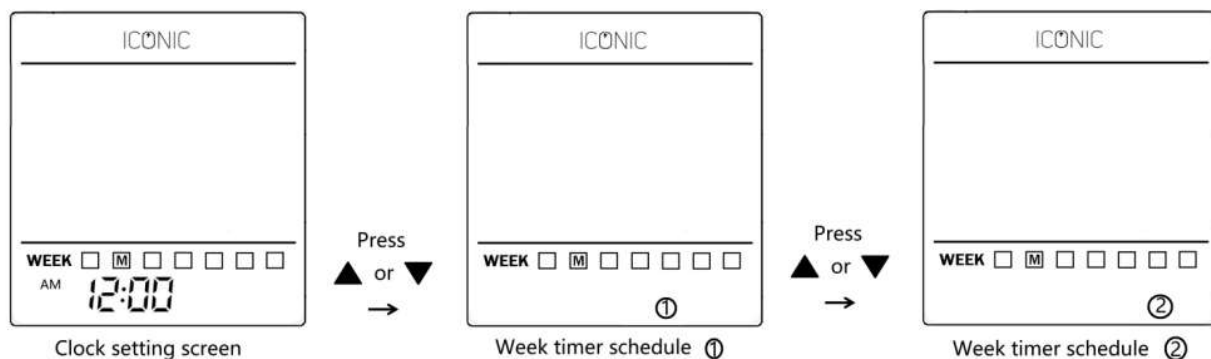
Press  button. The icon will flash on the remote. Press the  and  to adjust the light brightness. There are 5 settings, full to no light. Press  and  button to adjust the colours from number 1 to 13 and then press **SET** or stop operating the remote for 3 seconds and it will automatically save the desired setting selected.

8. Timer

Press  button and hold for 5 seconds to set the time. From the home screen or from the OFF screen to timer screen setting:



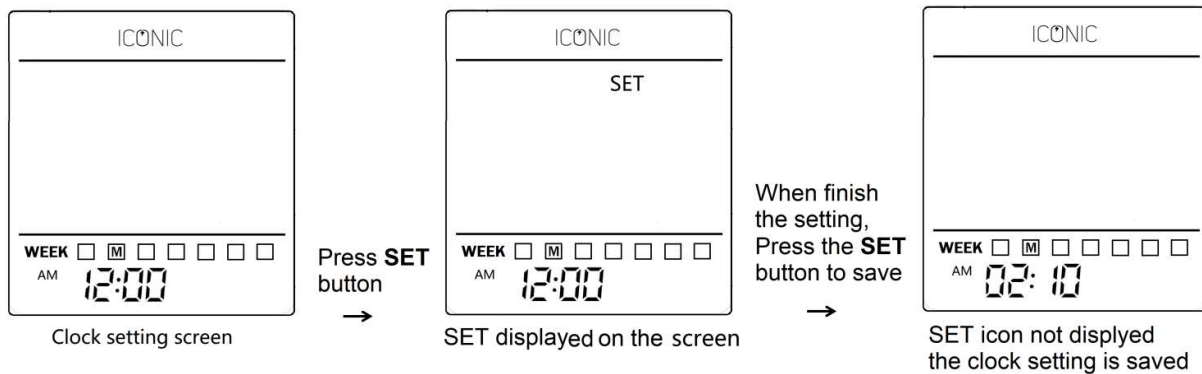
The timer settings can be set in the following sequence:



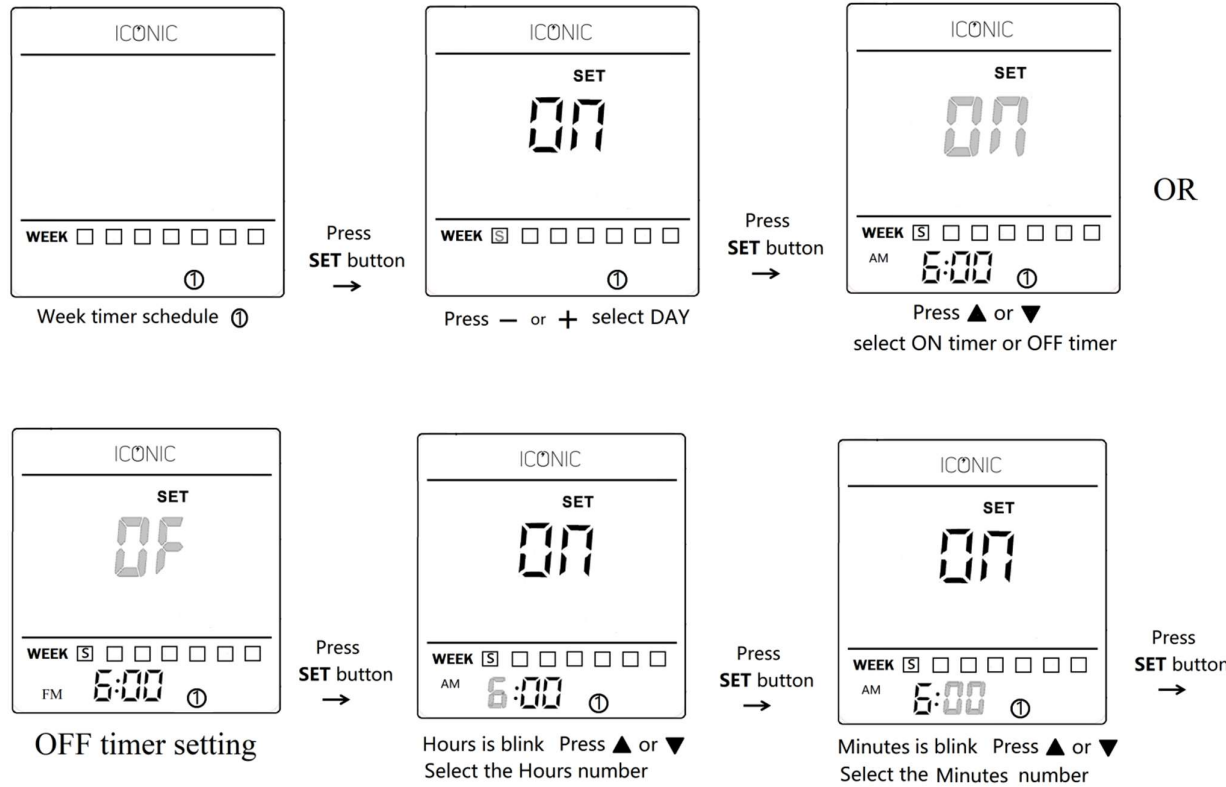
(1).The first screen that appears is the CLOCK setting screen:

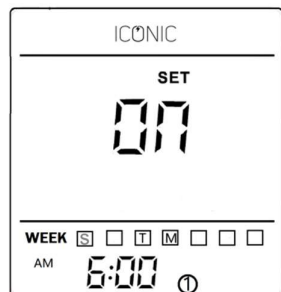
- Press the **SET** button, SET on the screen and the Hours will blink, Press UP or DOWN button to scroll the hour settings.
- Press the **SET** button, the Minutes will blink, Press UP or DOWN button to scroll the minute settings.

- Press the **SET** button, the DAYS will blink, Press UP or DOWN button to scroll the DAY settings, from M (Monday) to S (Sunday).
- Press the **SET** button, SET icon is not on screen, save the setting and press the ON/OFF button to drop out the clock setting



(2) The second screen that appears is the Weekly timer schedule ①



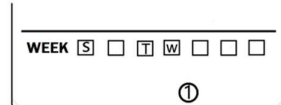


The DAY is blink

Press the **▲** to enable the selected day capital letter display in the box. **▼** to disable the selected day and capital letter is not display in the box.

Press the **-** and **+** for move the DAY from Monday to Sunday

Press ON/FF button is save and back to Home screen

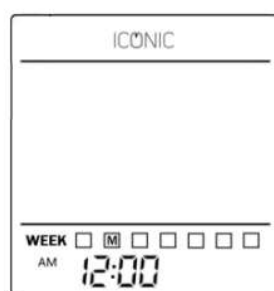


S T W displayed in the box and ① on the screen, so the Monday Tuesday and Wednesday are enable Weekly timer schedule ①

(3) The third screen that appears is the Weekly timer schedule ②

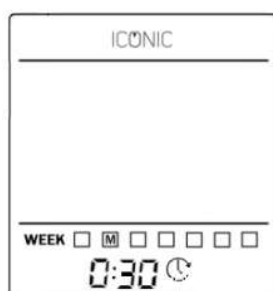
The setting procedure same as schedule ①.

(4) The fourth screen that appears is Countdown timer



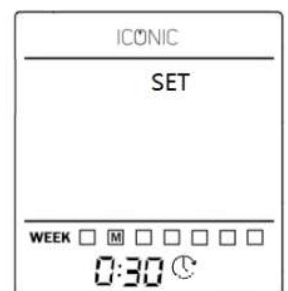
Timer setting screen

Press
▲ or ▼
→

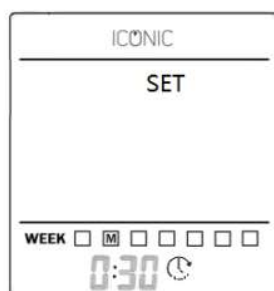


Count down timer

Press
SET
→



SET icon displayed on screen



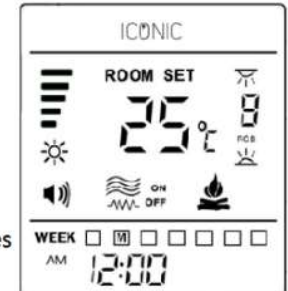
The number is blinking
press **▲** or **▼** for set the
time from half hour to 8
hours

Press
SET button
→



SET icon disappeared

Press button two times
→



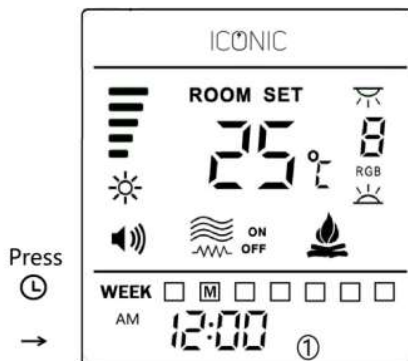
Home screen

Press the clock button  when home screen, ① icon displayed on the screen, the weekly schedule ① will be enabled, press again clock button, ② icon displayed on the screen, the weekly schedule ② will be enabled. Press again clock button the  icon on displayed on the screen, the countdown timer is enabled. If no ① or ② and  displayed on the screen, the weekly timer schedule and countdown timer will be disabled

If the countdown is enabled and the time setting is 30 minutes, 0:30 0:29 0:28 to 0:00 turning off the appliance.



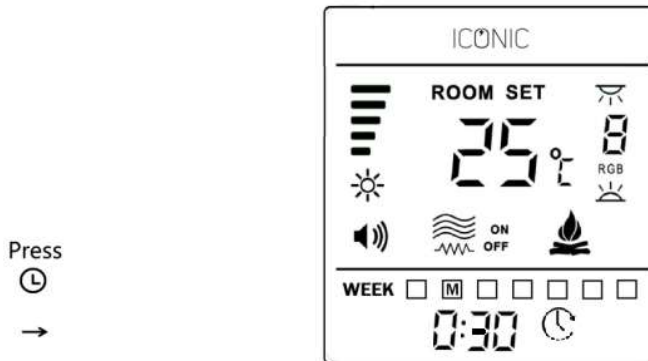
Weekly timer schedule Disabled



Weekly timer schedule ① Enabled



Weekly timer schedule ② Enabled



Count down timer Enabled
(NO AM or PM displayed)

(4) Check your weekly timer schedule setting.

WEEK	S	M	T	W	T	F	S
	Sun	Mon	Tue	Wed	Thu	Fri	Sat

Press the clock button and hold 5 seconds, press  or  to check weekly schedule ① or weekly schedule ② if the DAY letter in the box so that day timer is enable. Several days can be selected together.

(5) Select the temperature setting range.

The factory setting temperature range is 5°C to 35°C, you can reset the temperature range to your preference.

Select the temperature setting range



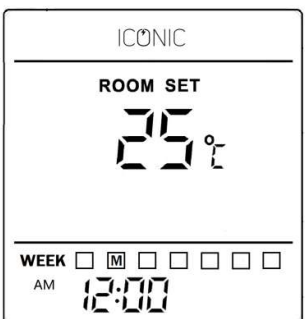
Standby state

Press
▲



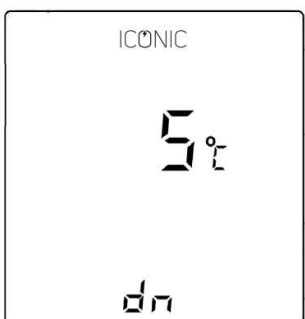
▲ or ▼ → SET

press ▲ or ▼ to select the upper temperature and then press SET button is save and back to standby state screen.



Standby state

Press
▼



▲ or ▼ → SET

press ▲ or ▼ to select the lower temperature and then press SET button is save and back to standby state screen.

9 Background Volume

Press  button to adjust background volume. The three volume settings are  to  to  mute

10 Resetting the Remote control

If the remote control does not operate correctly, please take out the batteries to reset the remote to factory the setting. Open the back cover and remove the batteries. **Ensure the correct polarity when reinstalling the batteries.**

Maintenance

Always isolate the power from the mains and ensure the fire has cooled down before any cleaning or maintenance is undertaken.

Cleaning the appliance

Carefully clean the air inlet and heater area with a cloth or vacuum on a regular basis. It is important that these areas are kept free from dust / pet hairs etc.

Do not use abrasive cleaners on the appliance.

Do not spray liquids directly onto the appliance.

When cleaning the glass spray glass cleaner onto a cloth and then clean glass, buff dry with a lint free cloth.

NOTE: The glass in the appliance is tempered for safety, if the glass receives a hard impact it will shatter, take extra care to ensure the corners of the glass do not hit a hard surface.

If removing the glass from the appliance to clean it then certain precautions need to be followed.

Wear safety gloves /glasses / ensure the glass is placed on a soft surface.

We recommend for the large 1600 (64") and 2000 (80") appliances that 2 people are needed to remove the glass.

Do not rely on the glass suction cup supplied to carry the weight of the glass, these are only for tilting the glass back so it can be removed.

Battery Replacement

Replace the battery when the battery indicator is empty on the remote. Ensure to replace with the correct type of battery (1.5V AAA), Ensure the batteries are installed in the correct orientation.

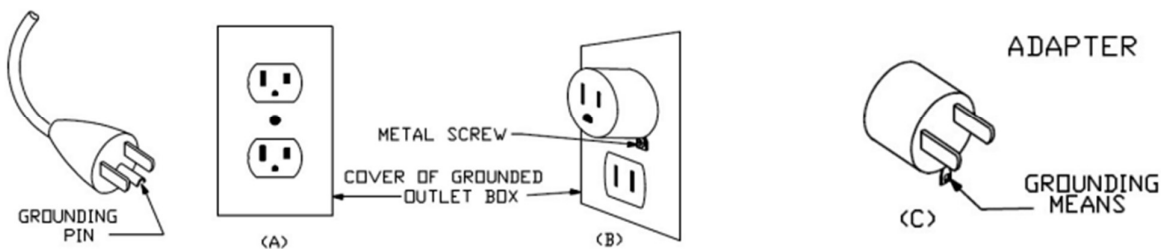
IMPORTANT INSTRUCTIONS

When using electrical appliances, basic 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 installing or using this heater.
2. This heater is hot when in use. To avoid burns, do not let bare skin touch hot surfaces. Keep combustible materials, such as furniture, pillows, bedding, papers, clothes, etc. and curtains at least a feet (a m) from the front of the heater and keep them away from the sides and rear (sides and rear restrictions apply to location dedicated heaters only).
3. Extreme caution is necessary when any heater is used by or near children or invalids and whenever the heater is left operating and unattended.
4. Do not operate any heater after it malfunctions. Disconnect power at service panel and have heater inspected by a reputable electrician before reusing.
5. Do not use outdoors.
6. To disconnect heater, turn controls to off, and turn off power to heater circuit at main disconnect panel (or operate internal disconnect switch if provided).
7. 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.
8. To prevent a possible fire, do not block air intakes or exhaust in any manner.
9. A heater has hot and arcing or sparking parts inside. Do not use it in areas where gasoline, paint, or flammable vapors or liquids are used or stored.
10. Use this heater only as described in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons.
11. This electric fire is for INDOOR USE ONLY.
12. If installing the appliance into an existing Chimney the chimney MUST be blocked off/capped.
13. Do not locate the fire below or in front of a fixed socket outlet.
14. Warning DO NOT COVER the fan heater air inlet / outlet as it could cause possible fire.
15. Note the warning symbol on the fire.
16. Do not use the fire near a bath / shower / swimming pool.
17. Do not use the fire in areas where gasoline / paints / flammable liquids are stored, as they may catch fire.

18. This appliance must be securely fixed / recessed to an internal wall in the property. Keep all furniture / curtains etc as least 1 meter away from the fire.
19. The fire must be earthed.
20. After the fire's installation the plug must be accessible.
21. Always disconnect the power supply before any cleaning / maintenance of the appliance.
22. Ensure the appliance is cool before proceeding.
23. If the power cord is damaged, it must be replaced by a qualified electrician or manufacturer service technician.
24. Do not run the power cord under a carpet / rug etc. Always ensure it is routed securely and it is not a trip hazard. Ensure the power cord is kept away from hot surfaces and areas. 25. Young children under 8 years old must always be supervised and must not play with the fire. The appliance is not a toy. Do not throw anything at the glass or strike the glass of the appliance.
26. The appliance must not be used by young children or the infirm, ensure a fire guard is fitted to protect from burns as the fire can get very hot.
27. The appliance must not be used through an external switching device such as a timer or connected to a circuit that is regularly on and off by a utility.
28. Do not use the appliance to dry clothes.
29. Do not use the appliance in small areas where there are persons are incapable of leaving the area on their own, unless there is constant supervision.
30. This appliance is supplied with a 3 pin moulded plug that is for use of 120V AC 60 Hz.
31. Do NOT operate the appliance if it is damaged

"SAVE THESE INSTRUCTIONS"



This heater is for use on 120 volts. The cord has a plug as shown at A in Figure 60.1. An adapter as shown at C is available for connecting three-blade grounding-type plugs to two-slot receptacles. The green 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.

Warranty

Your Iconic electric fire comes with a two-year parts and labour warranty as standard. The warranty starts from the date of purchase, if you wish to extend the warranty for an extra 12 months you must register the appliance on www.iconicfires.com. To avail of your warranty, you must upload proof of purchase (Receipt) from your local approved Iconic retailer. The warranty is not transferable.

All warranties will be null and void if unauthorised repairs / modifications are made to the electric fire / accidentally damage caused by transit / improper installation / serial numbers missing or modified.

Iconic Fires shall not be liable for any consequential loss or damage whatsoever arising from or in connection with this electric fire.

Service calls and installation errors are not covered under manufacturer warranty. A call out charge will apply.

This warranty is an addition and does not affect your statutory rights of consumers.

Iconic Fires

78 Howard Av., Oakville, Ontario, Canada L6J 3Y5

Email: info@iconicfires.ca

Website: www.iconicfires.com