



Cloud eControl

THE FUTURE OF ELECTRIC FIRES

OPERATING INSTRUCTIONS

Learn how to control your fire with the manual keypad, remote control or app.







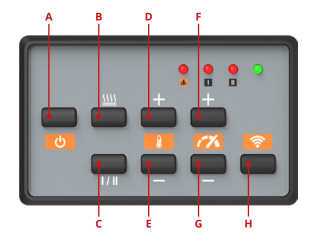




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KEYPAD FUNCTIONS



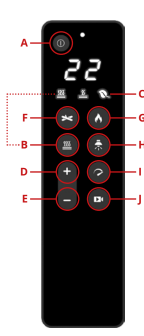
- A. On/Off
- **B.** Heat On/Off Glass must be in open position. Heat will start on LO setting
- C. Heat HI/LO
- **D.** Increase temperature 16-31°

- **E.** Decrease temperature 16-31°
- **F.** Increase flame speed (3 speed)
- **G.** Decrease flame speed (3 speed)
- H. Pairing button

STEP ONE

REMOTE FUNCTIONS

- A. On/Off
- **B.** Cycle heat Glass must be in open position (LO-HI-OFF)
- **C.** Eco leaf: Open window/door detection activated
- **D.** Increase temperature 16-31°
- **E.** Decrease temperature 16-31°
- **F.** Cycle brightness of logs and fuel bed (0%-20%-40%-60%-80%-100%)
- **G.** Cycle brightness of flame (0%-20%-40%-60%-80%-100%)
- **H.** Cycle brightness of downlighting (0%-20%-40%-60%-80%-100%)
- **I.** Cycle speed of flame (3 speed)
- J. Cycle fire animations



GENERAL INFORMATION

THERMOSTAT

Thermostat will retain the last temperature set by the remote, keypad or the app. Unless the fire is switched off by the master on/off switch, then it will default to 21° C. The heater will automatically cycle on & off within 2 degrees if the room temperature drops.

The temperature may vary slightly between the actual room temperature and that of the reading inside the fire. Use the remote, keypad or the app to adjust.

OPEN WINDOW/DOOR DETECTION

If the fire senses a significant drop in room temperature, it will turn heat to OFF (showing the eco leaf) to save energy. Heat can be turned ON by the user once the door or window is closed and the room isolated.

PAIRING THE REMOTE

If the remote is showing a red flashing dot, and the fire is not responding there are two possible solutions. Firstly try a battery change. If the red dot still persists, hold button 'D' and 'E' shown on page 4 together until a green flashing light appears. Now press any button on the remote to pair the remote to the fire.

TROUBLESHOOTING

No power to remote or screen blank – check battery.

Remote unresponsive, icons showing – remove batteries and replace.

Red flashing when trying to turn heat on – glass not in correct position.

Cloud disconnected or app unresponsive – reboot the app.

SUPPORT

Help is at hand, for technical enquires please call 01543 251122 or email info@flameritefires.com. Flamerite Fires Ltd, Greenhough Road, Lichfield, Staffordshire WS13 7AU

SPECIFICATION

Model: ERX 60 Remote.
Remote frequency: 868 MHz.
Battery operated: 2 x AAA.
Please ensure the battery is disposed of correctly.





STEP TWO

APP SETUP

A. Go to the App Store or Google Play and install the Cloud eControl App









Make sure Bluetooth and Wifi are turned on, fire should also be on at the rocker switch.



STEP TWO

CREATE ACCOUNT

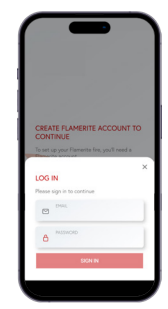
First, the user needs to create an account with us.

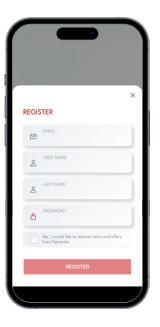
This registers the user with us so any products can be registered with the manufacture (Flamerite Fires).

Create a secure password.

OR

Login with existing details.



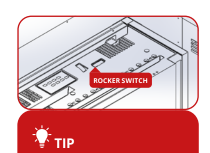


STEP TWO

CONNECTING TO YOUR FIRE

Next the app will look for a fire.

- **A.** Push the "OK, I'm ready" button and the app will start scanning
- B. Press the wifi button on the keypad. Rocker switch must be on. Green light will start flashing



A solid green light on the keypad indicates the fire is connected. A flashing green light indicates it is searching.







CONNECTING TO YOUR FIRE

Select your Wifi network and Enter the Password.

Once the fire is connected the green light will go solid green on the keypad.

Your fire is now connected to your phone and wifi network.

The fire will restart after connecting to Wi-Fi.





STEP TWO

ALEXA CONTROL

- **A.** Go to the settings section of the side menu
- **B.** Press link with Alexa
- **C.** The fire will scan the network and display your Alexa account
- **D.** Press confirm to pair the Alexa
- **E.** The fire is now ready to use. Try saying one of the following commands:
 - Power "Alexa, switch fire on."
 - Heat "Alexa, set fire heat off/low/high."
 - Scenes "Alexa, set fire scene to warmth."
 - **Temperature** "Alexa, set fire temperature to 16."





CONTROLLING YOUR FIRE

- A. Fire ON/Off
- **B.** Heat Settings
- C. Favourite Scene
- **D.** Homepage
- E. Menu
- F. Lighting
- **G.** Timers

When the fire is off, only the ON/OFF button is displayed. Press to turn on the fire.

Favourites consist of heat and light settings combined. Custom scenes in the settings menu will only control lighting.





STEP THREE

CONTROLLING THE HEAT

If the fire has a glass front, the glass should be tilted open in its rearwards position. If closed during operation the heat will turn off.

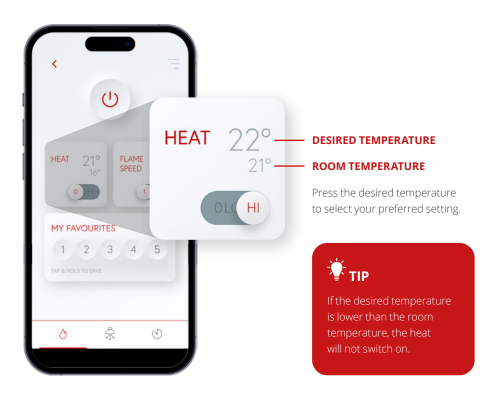
- **A.** Press the heat button to activate LO heat mode
- **B.** Press again for HI heat. Press again to turn off



NB. **Q** Open window detection. If the fire senses a significant drop in temperature, it will revert to LO heat (showing the green eco leaf on the remote and in the app, to save energy). HI heat must be reset by the user once the door or window is closed and the room isolated.



THERMOSTAT CONTROL





When the desired temperature button is pressed, a temperature dial will appear on screen.

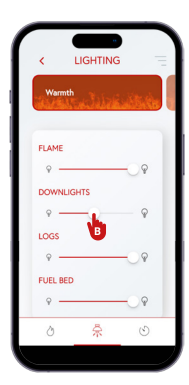
A. Select your preferred temperature and exit the temperature dial

DIMMER CONTROL

You may change the brightness of the flame, downlights, logs and fuel bed independently of each other.

- **A.** Press the lighting icon at the bottom of the screen to enter the settings
- **B.** Slide left or right to increase and decrease the light level





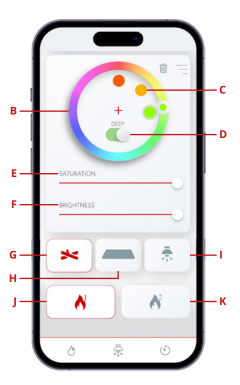
STEP THREE

CUSTOM COLOURS

If you would like something different from the six default colour settings, you can also create your own custom colour scene.

- **A.** Go to the menu in the top right hand corner and select 'my custom scenes'. Then select '+ create scene'.
- **B.** Colour wheel
- C. Selected colours
- **D.** Deep flame EFX
- E. Colour saturation
- F. Brightness
- **G.** Log colours
- H. Ember colours
- I. Downlight colours
- J. Flame colour 1
- **K.** Flame colour 2



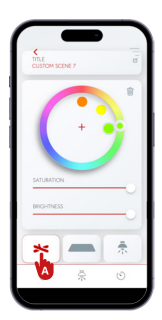


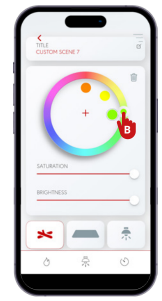
NB. Custom scenes will appear at the end of the six default settings. See page 20 for custom user scenes.

CUSTOM COLOURS

- **A.** Press the dimmer you want to adjust
- **B.** Select the colour you want on the colour wheel

- **D.** Apply deep flame. Deep flame applies a range of complimentary colours to further deepen the effect
- E. Adjust the Saturation.
 This is the amount of colour in the lights.
 0=White. 100= Full colour
- **F.** Adjust the brightness of the lights













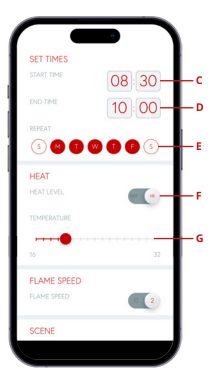
SETTING TIMED HEAT

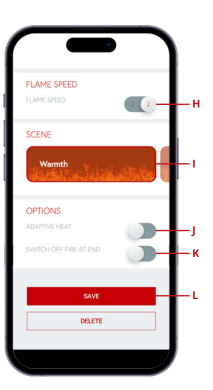
Timed heat gives you the option to create as many daily timers as you like.

- **A.** Press the timer icon at the bottom of the screen to view your schedules
- **B.** Here you can edit/delete existing timers or press the + icon to create a new one
- C. Timer start time
- **D.** Timer end time
- **E.** Active days
- F. Desired heat setting OFF/LO/HI
- **G.** Temperature
- H. Flame speed 1/2/3
- I. Preset colour
- J. Adaptive heat
- **K.** Switch off fire after timer has ended
- L. Save time

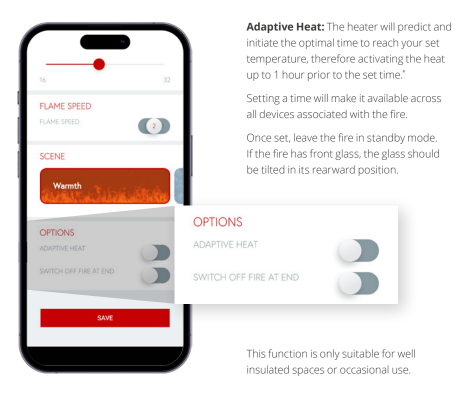








SETTING TIMED HEAT



 * Based on an average room size at 16 degrees.

STEP THREE

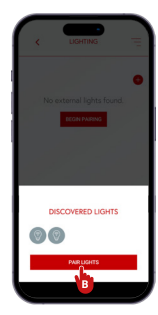
EXTERNAL LIGHTING

A. Go to the side menu and select external lighting

B. Press the pair lights button to see available lights

C. The lights in pairing mode should appear. Press pair lights







EXTERNAL LIGHTING

D. Press auto connect, or enter the Wi-Fi

WIFI DETAILS

Ready to connect lights to ap01

ENTER WIFI DY D

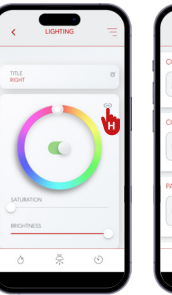
- details manually
- **E.** You can control the lights using the on off button. Tap a light to change colours
- F. Tap on the light you want to control to change settings



G. To forget a light, use the 'Forget Light' button at the bottom of the screen



- H. Change all paired light colours at the same time by pressing the link button
- I. To synchronize turning the lights off with the fire, go to the settings menu





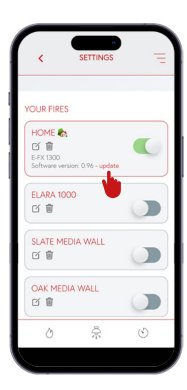
Select 'Sync external lighting power'

STEP THREE

FIRMWARE

The firmware version can be found in the settings menu.

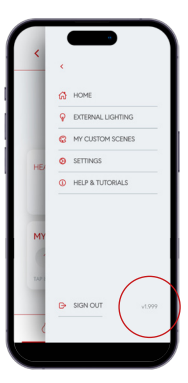
Select the fire you want to update, and if a firmware version update is available, click the firmware update button in the menu. You can also find the fire model number here.



STEP THREE

APP VERSION

The app version can also be found in the side menu. It is located at the bottom of the menu.



STEP THREE

DISCONNECT A FIRE

To disconnect a fire, press the bin icon on the settings menu.



INFORMATION

FAQs

Controlling your fire from multiple devices

- **Q** How many devices can I pair with my fire?
- A There is no limit to how many devices can control your fire. Multiple users can send commands, the last command sent will be used.
- **Q** Will the app sync with the remote.
- **A** Yes, both the app and remote receive status when the fire is in use.
- **Q** How do I control multiple fires with my device?
- A If you have paired multiple fires, they can be activated from the side menu using Settings. Use the slider to activate the fire you want to control. You can only control a single fire at a time.

Flamerite Fires Ltd, Greenhough Road, Lichfield, Staffordshire WS13 7AU **Tel:** 01543 251122 | **Fax:** 01543 251133 | **Email:** info@flameritefires.com

These products are only suitable for well insulated spaces or occasional use.

Manufactured in the United Kingdom. All products are protected by patents, registered design and intellectual property rights. Flamerite Fires Ltd. will protect these rights. All specifications are correct at the time of publishing but are subject to change.