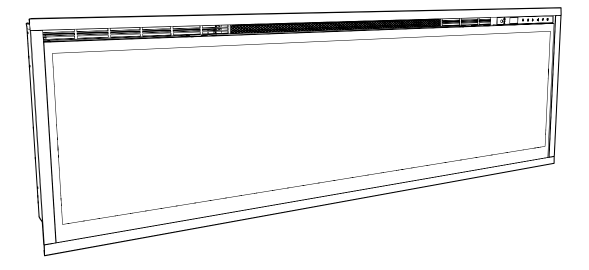


Service Manual

Model UL Part Number XLF50 6909630100 XLF60 6910000100 XLF74 6909690100

XLF100 6909700100



IMPORTANT SAFETY INFORMATION: Always read this manual first before attempting to service this fireplace. For your safety, always comply with all warnings and safety instructions contained in this manual to prevent personal injury or property damage.

Table of Contents

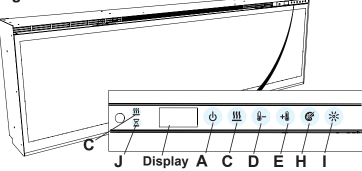
Table of Contents
Operation
Additional key Combinations4
Maintenance
Exploded Parts Diagram - XLF506
Exploded Parts Diagram - XLF607
Exploded Parts Diagram - XLF748
Exploded Parts Diagram - XLF1009
Wiring Diagrams
Wiring Diagrams
Preparation for Service12
Main Control Board Replacement
LED Power Distributor Replacement (Only XLF74 & 100)
Power Supply Replacement
Capacitive Controls and Display Replacement14
Media LED Light Strips Replacement
Flame LED Strips Replacement
Flicker Assembly Replacement
Thermistor Replacement
Heater Assembly Replacement
Troubleshooting Guide

Always use a qualified technician or service agency to repair this fireplace.

- ! NOTE: Procedures and techniques that are considered important enough to emphasize.
- ♠ CAUTION: Procedures and techniques which, if not carefully followed, will result in damage to the equipment.
- **A WARNING:** Procedures and techniques which, if not carefully followed, will expose the user to the risk of fire, serious injury, or death.

Operation

Figure 1



General Operation

WARNING: This electric firebox must be properly installed before it is used.

This firebox operates with Comfort\$aver™ technology, which automatically adjusts the fan speed and heater wattage to safely and precisely match the requirements of the room based on the thermostat setting. The heater operates such that once the room reaches the set point, the fan and heater will continuously run at a low level, to maintain the desired room temperature. If the temperature in the room rises significantly, i.e. sun coming through a window or a central furnace turns on, the heater will turn off and periodically turn back on to circulate the air around the unit, until the room temperature drops and requires the heater to be constantly on again.

- ! NOTE: The unit is designed so that the fan will run continuously while the heater is on.
- ! NOTE: The element retains heat after shutdown, there is a built in cool down period of 2 minute before the fan shuts off completely, when the heat function is turned Off.

Remote Operation

The fireplace is supplied with an IR multi-function remote control.

! NOTE: To operate correctly, the remote control must be pointed towards the front of the unit.

Controls

The unit can be controlled by either the manual controls which are located on the upper right of the fireplace or the remote (Figure 1 & 2).

A. U Standby

Turns the unit On and Off.

- → Activated by pressing the Standby button on the remote or the unit.
- The unit will turn On with the same functions that it was set to when it was turned Off and the intake temperature will be indicated on the Display.
- ! NOTE: When any button is pressed on the unit the intake temperature will be displayed on the Display for 7

seconds.

B. A Flame Effects

Turns the Flame Effect On and Off.

→ Activated by pressing the <u>M</u> button on the remote.

C. M Heat ON/OFF

Turns the heater On and Off.

- → Activated by pressing the button on the remote or the unit.
- Indicated by the <u>since</u> icon and the setpoint temperature will flash on the display, then the intake temperature will be displayed before turning off.
- ! NOTE: After the heater is switched off, there is a 2 minute fan delay, where the fan will continue running before turning off.
- ! NOTE: The unit can be operated in *Heat Only Mode*. When the unit is only running with the heater, the !!! icon will continuously be displayed on the Display.
- ! NOTE: The heater may emit a slight, harmless odor when first used. This odor is a normal condition caused by initial heating of internal heater parts and will not occur again.

D — Temperature Down

Decreases the temperature setting.

- → Adjusted by repeatedly pressing the corresponding button on the remote.*
- Indicated by setpoint temperature on the Display decreasing and the speed of the fan decreasing to reduce the amount of heat being projected into the room.**

E. + Temperature Up

Increases the temperature setting.

- → Adjusted by repeatedly pressing the corresponding button on the remote.*
- Indicated by the setpoint on the Display increasing and the speed of the fan increasing to increase the amount of heat being projected into the room.
- * The first time the button is pressed the current temperature set point will be displayed for 2 seconds.
- ** The temperature can be adjusted from 5 °C to 37 °C (41 °F to 99 °F).
- ! NOTE: Holding the +1 and the 1 buttons down for two seconds, on the unit, will change the temperature scale from °C to °F, or vice versa.

F. **Z** Eco Operation

Runs the heater in a reduced wattage range when activated.

- → Adjusted by pressing the corresponding button on the remote when the heater is on.
- · Indicated by the Display and a reduced fan speed.

G. (5) Heat Boost

Turns the Heater Boost On and Off. Runs the unit at the full

rated wattage.

- → Activated and adjusted by repeatedly pressing the corresponding button on the remote.
- · Indicated by the heater running at full heat, for a user set amount of time, to quickly heat up a cold room/space. The Heat Boost can be set for a maximum of 20 minutes, in 5 minute increments.

Disable Heat

If desired, depending on the season, the heater on the unit can be disabled. The function of the remaining controls will continue to function as outlined in this manual.

Pressing the **s** and **b** buttons on the unit at the same time and holding for 2 seconds will disable and enable the heater.

! NOTE: When the heater has been disabled and any of the heat related functions are used, the Display will indicate "---".

H. **Color Themes**

Different presets of lighting color combinations are available in the unit.

- → Changed by repeatedly pressing the corresponding button on the remote or the unit.
- · Cycles through the different preset light settings of the unit, this includes different combinations of colors of the flame base and media lighting.
- ! NOTE: Two of the themes in the cycle are a prism where the unit cycles through a variety of colors. Pressing the stops the cycling and holds the unit on the preferred color, indicated by a solid circle. When the unit is on prism, and is cycling through the colors, a rotating circle will be displayed.

I. K Brightness

Changes the Brightness of the lights in the unit.

- → Adjusted by repeatedly pressing the corresponding button on the remote or the unit.
- Indicated by the second digit on the Display changing to show: "H" (high), and "L" (low).

J. X Sleep Timer

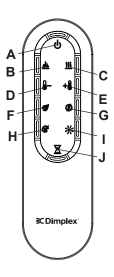
The Sleep Timer can be set to automatically shut off the fireplace after a preset time (from 30 minutes to 8 hours).

- → To set the timer press the timer button on the remote, repeatedly, until the desired time is displayed.
- · The Display will display the different times as it is adjusted. Once the timer has begun, pressing the **X** button will display the time remaining before the unit turns Off.
- ! NOTE: The Sleep Timer can be cancelled at any time by pressing the **X** button repeatedly until the sleep timer displays nothing.

Resetting the Temperature Cutoff Switch

Should the heater overheat, an automatic cut out will turn the whole unit off and it will not come back on without being

Figure 2



reset. If the **U** button on the unit is pressed, Er2 will be displayed on the unit. It can be reset by turning the unit off at the main disconnect panel and waiting 5 minutes before turning the unit back on.

A CAUTION: If you need to continuously reset the heater, turn the unit off at the main disconnect panel and call technical support at 1-888-346-7539.

Remote Control Battery Replacement

To replace the Battery:

- 1. Slide battery cover open on the remote control.
- 2. Correctly install one 3 Volt (CR2032 [longer life] or CR2025) Battery in the battery holder.
- 3. Close the battery cover.



Battery must be recycled or disposed of properly. Check with your Local Authority or Retailer for recycling advice in your area

Additional key Combinations

Software Revision Display - On the unit, hold 📽 and 🞹 to display the software revision of the unit.

Factory Reset - On the unit, hold the stand the key until the display shows "ooo"

Maintenance

- ♠ WARNING: Disconnect power and allow heater to cool before attempting any maintenance or cleaning to reduce the risk of fire, electric shock or damage to persons.
- ! NOTE: The fireplace should not be operated with an accumulation of dust or dirt on or in the unit, as this can cause a build up of heat and eventual damage. For this reason the heater must be inspected regularly, depending upon conditions and at least at yearly intervals.

Partially Reflective Glass Cleaning

The partially reflective glass is cleaned in the factory during the assembly operation. During shipment, installation, handling, etc., the partially reflective glass may collect dust particles; these can be removed by dusting lightly with a clean dry cloth.

To remove fingerprints or other marks, the partially reflective glass can be cleaned with a damp cloth. The partially reflective glass should be completely dried with a lint free cloth to prevent water spots. To prevent scratching, do not use abrasive cleaners.

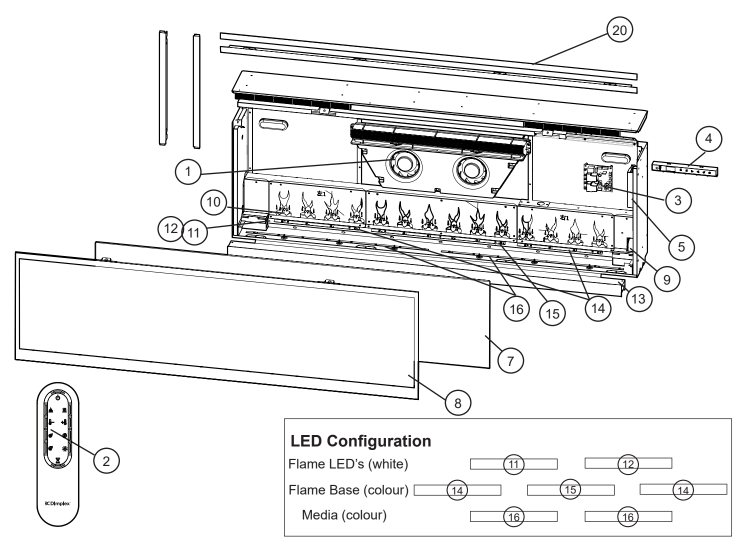
Fireplace Surface Cleaning

Use only a damp cloth to clean painted surfaces of the fireplace. Do not use abrasive cleaners.

Servicing

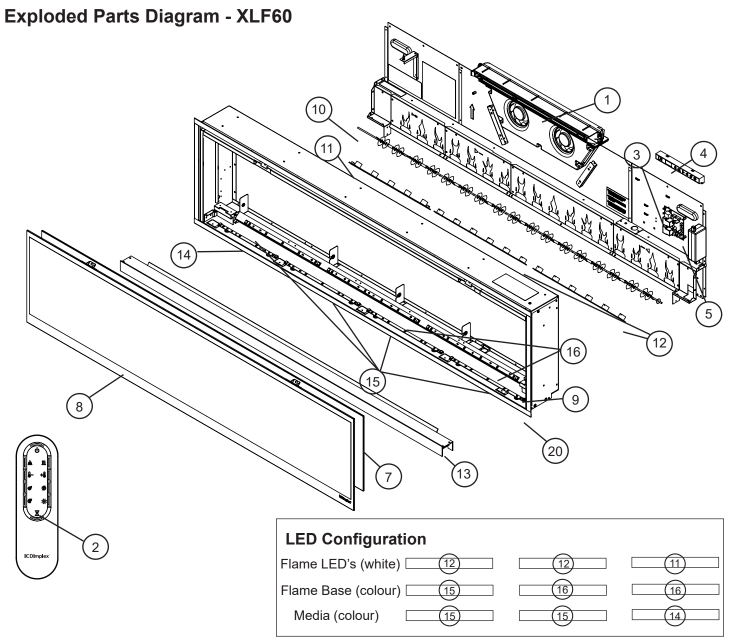
Except for installation and cleaning described in this manual, an authorized service representative should perform any other servicing.

Exploded Parts Diagram - XLF50



Replacement Parts List - XLF50

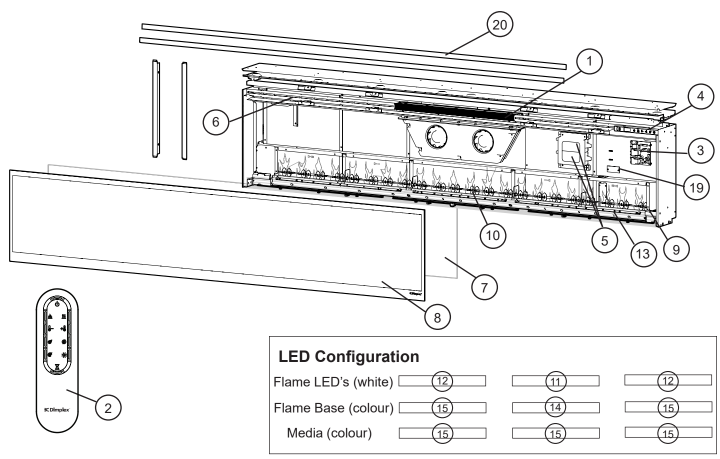
	Copiacement and List ALI Co	
1.	Heater Assembly (with cutouts) 2203720300RP	13. Media Tray 5902910100RP
2.	Remote Control3001250100RP	14. 4-Light RGB LED Assembly (2)3001570400RP
3.	Main Control Board 3001650100RP	MOD B3001960100RP
	MOD A & B 3001650200RP	15. 6-Light RGB Media LED Assembly 3001570100RP
	MOD C+ 500002224	MOD B3001960300RP
4.	Capacitive Controls and Display 3001680100RP	16. 8-Light RGB Media LED Assembly (2) 3001570300RP
	MOD A & B 3001680200RP	MOD B3001960400RP
	MOD C+ 500002215	17. Mounting Hardware Kit 9600350100RP
5.	Power Supply	18. Large Acrylic Media1400130200RP
6.	Thermistor3001560500RP	19. Medium Acrylic Media 1400150100RP
7.	Partially Reflective Glass 5902890100RP	20. 4-piece Trim9602160100RP
8.	Front Glass	21. Front Glass Screws8099770100RP
9.	Flicker Motor 2000500900RP	22. Screw Covers (MOD B) 0442370100RP
10). Flicker Assembly5902920100RP	23. Power Cord (MOD B) 4100360100RP
11	. 6-Light LED Flame Assembly 3001760600RP	24. Flicker Assembly Bushing (3) 8500000400RP
12	2. 8-Light LED Flame Assembly 3001760700RP	25. Flicker Connector 8500680100RP



Replacement Parts List - XLF60

	biacomone i arto Elot AEI co	
1.	Heater Assembly (with cutouts) 2203720300RP	11. 5-Light LED Flame Assembly 3001760300RP
2.	Remote Control3001250100RP	12. 6-Light LED Flame Assembly (2) 3001760600RP
3.	Main Control Board 3001650100RP	13. Media Tray
	MOD A & B 3001650200RP	14. 4-Light RGB LED Assembly 3001960100RP
	MOD C+ 500002224	15. 5-Light RGB Media LED Assembly (4) 3001960200RP
4.	Capacitive Controls and Display 3001680100RP	16. 6-Light RGB Media LED Assembly (2) 3001960300RP
	MOD A & B 3001680200RP	17. Mounting Hardware Kit 9600350100RP
	MOD C+ 500002215	18. Large Acrylic Media 1400130300RP
5.	Power Supply	19. Medium Acrylic Media (2) 1400150100RP
6.	Thermistor3001560600RP	20. 4-piece Trim9602160200RP
7.	Partially Reflective Glass 5902890400RP	21. Front Glass Screws 8099770100RP
8.	Front Glass	22. Screw Covers
9.	Flicker Motor 2000480200RP	23. Power Cord
10.	Flicker Assembly5902920400RP	24. Flicker Assembly Bushing(3)8500000400RP
		25. Flicker Connector

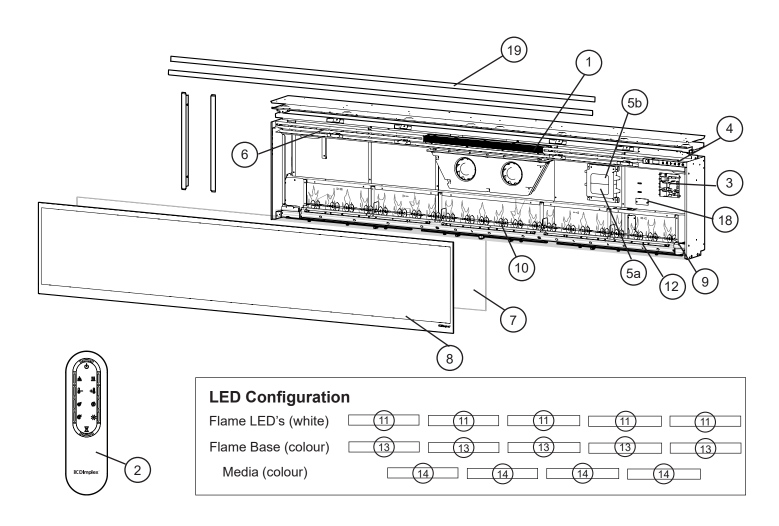
Exploded Parts Diagram - XLF74



Replacement Parts List - XLF74

	-	
1	. Heater Assembly (with cutouts)2203720300RP	14. 6-Light RGB Media LED Assembly
2	. Remote Control	MOD B3001960300RP
3	. Main Control Board	15. 8-Light RGB Media LED Assembly (5) .3001570300RP
	MOD A & B 3001650200RP	MOD B3001960400RP
	MOD C+ 500002224	16. Mounting Hardware Kit 9600350100RP
4	. Capacitive Controls and Display 3001680100RP	17. Large Acrylic Media
	MOD A & B 3001680200RP	18. Medium Acrylic Media (2)
	MOD C+ 500002215	19. LED Power Distributor3001720100RP
5	. Power Supply (2)	20. 4-piece Trim9602160300RP
6	. Thermistor3001560700RP	21. Suction cups
7	. Partially Reflective Glass 5902890200RP	22. Front Glass Screws 8099770100RP
8	. Front Glass	23. Screw Covers (MOD B) 0442370100RP
Ĝ	. Flicker Motor	24. Power Cord (MOD B) 4100360100RP
1	0. Flicker Assembly5902920200RP	25. Flicker Assembly Bushing (4) 8500000400RP
1	1. 6-Light LED Flame Assembly 3001760600RP	26. Flicker Connector 8500680100RP
1	2. 8-Light LED Flame Assembly (2) 3001760700RP	
1	3. Media Tray	

Exploded Parts Diagram - XLF100

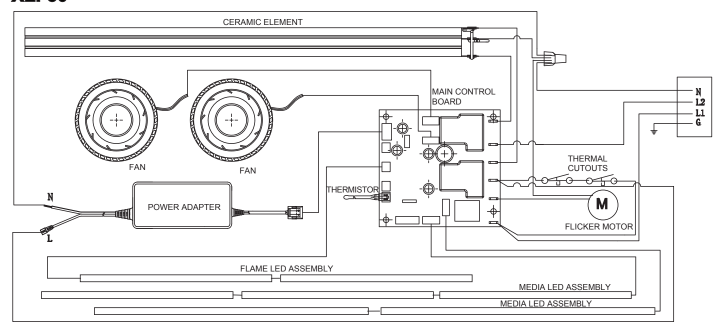


Replacement Parts List - XLF100

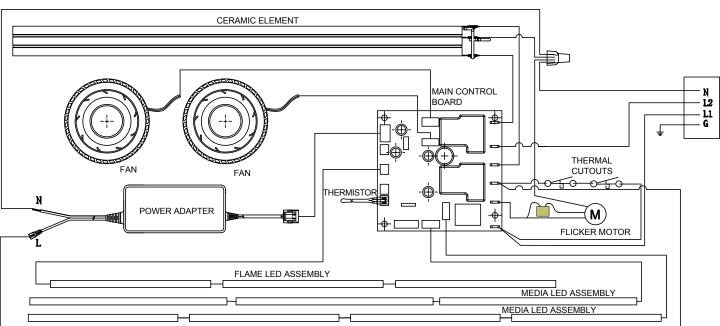
1	cpiacement i arts List - XLI 100	
1.	Heater Assembly (with cutouts) 2203720300RP	13. 6-Light RGB Media LED Assembly (5) 3001570100RP
2.	Remote Control 3001250100RP	MOD B 3001960300RP
3.	Main Control Board 3001650100RP	14. 8-Light RGB Media LED Assembly (4) 3001570300RP
	MOD A & B 3001650200RP	MOD B 3001960400RP
	MOD C+ 500002224	15. Mounting Hardware Kit
4.	Capacitive Controls and Display 3001680100RP	16. Large Acrylic Media
	MOD A & B 3001680200RP	17. Medium Acrylic Media (2)
	MOD C+ 500002215	18. LED Power Distributor 3001720100RP
5.	Power Supply a) 5 Amp 2100250500RP	19. 4-piece Trim9602160400RP
	b) 3 Amp 2100250600RP	20. Suction cups
6.	Thermistor	21. Front Glass Screws 8099770100RP
7.	Partially Reflective Glass 5902890300RP	22. Screw Covers (MOD B) 0442370100RP
8.	Front Glass 5902940200RP	23. Power Cord (MOD B) 4100360100RP
9.	Flicker Motor 2000480200RP	24. Flicker Assembly Bushing (5) 8500000400RP
10	Flicker Assembly 5902920300RP	25. Flicker Connector 8500680100RP
11.	6-Light LED Flame Assembly (5) 3001760600RP	
12	. Media Tray	

Wiring Diagrams

XLF50

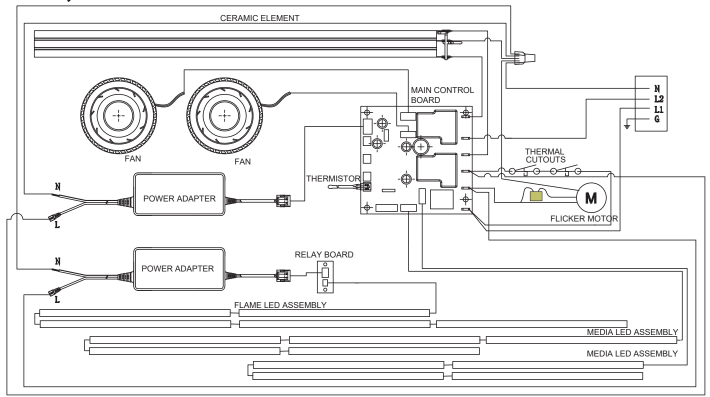


XLF60



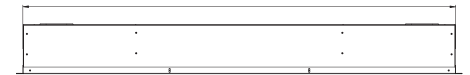
Wiring Diagrams

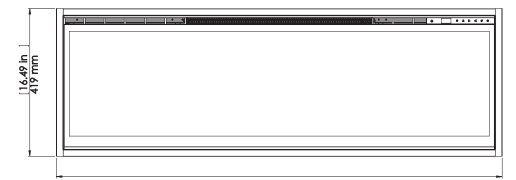
XLF74, XLF100





XLF50 50.31 in [1278 mm] XLF60 60.31 in [1532 mm] XLF74 74.31 in [1887 mm] XLF100 100.31 in [2548 mm]





4.34 in.] [4.34 in.] 110 mm [5.79 in.] 147 mm

XLF50 51.41 in [1306 mm] XLF60 61.41 in [1560 mm] XLF74 75.41 in [1941 mm] XLF100 101.41 in [2576 mm]

Preparation for Service

! NOTE: All components are replaceable from the front of the fireplace while the unit is mounted in the wall.

Tools Required: Philips head screwdriver

- **WARNING:** Disconnect power before attempting any maintenance or cleaning to reduce the risk of electric shock or damage to persons.
- ▲ CAUTION: If unit was operating prior to servicing allow at least 10 minutes for lights and heating elements to cool off to avoid accidental burning of skin.
- ! NOTE: All instructions are created for replacement of the XLF50 components and as a result the number of screws may differ for the XLF60, XLF74, and XLF100.
- 1. Turn the breaker off at the electrical panel.
- 2. Remove the front glass assembly by removing the 2 screws (1 on the left and 1 on the right side, located just inside the top front vent opening). These screws secure the front glass panel to the inside of the fireplace. (Figure 4)
- 3. Lift the front glass assembly out of the unit and carefully place the glass assembly aside in a safe location.
- 4. Remove the decorative acrylic ember-bed pieces from the media tray, which lies along the bottom of the interior partially reflective glass. A medium sized container such as a bucket or a box will be needed to keep the acrylic ember-bed pieces together.
- Attach the suction cup to the partially reflective glass to assist with removal (XLF74 & XLF100.)
- Remove the 12 screws from the glass retaining bracket, starting on either end and working your way to the

Figure 4

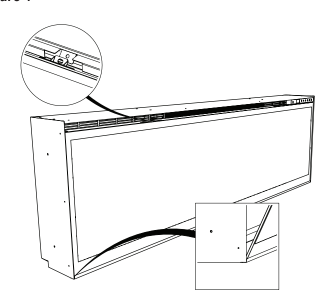
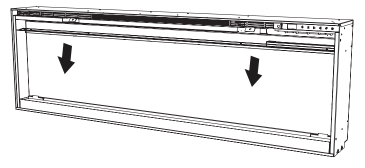


Figure 5



middle, along the top of the opening, ensuring that neither the bracket nor the partially reflective glass falls out of the unit. (Figure 5)

- 7. Gently lift the partially reflective glass out of the unit and set it aside in a safe place.
- ♠ CAUTION: Partially Reflective Glass is not tempered. Do not bump or drop the Partially Reflective Glass to avoid breakage and personal injury.
- 8. Proceed to the instructions within this manual relating to the repair being performed see Table of Contents for page number.

Main Control Board Replacement

Tools required: Phillips head screwdriver

- 1. Follow "Preparation for Service" instructions before proceeding.
- 2. Locate the main control board. (Figure 6)
- Transfer the connections from the old board to the new board.
- 4. Remove the board, by removing the screw on each corner
- 5. Install the new board onto the unit.
- 6. Ensure that all wires are replaced in the same manner as prior to the service.
- 7. Reassemble in the reverse order as above.

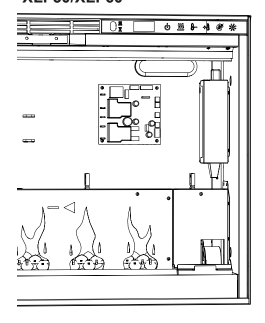
LED Power Distributor Replacement (Only XLF74 & 100)

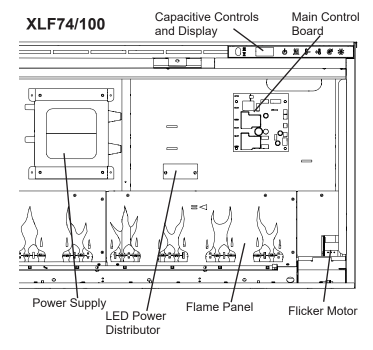
Tools required: Phillips head screwdriver

- 1. Follow "Preparation for Service" instructions before proceeding.
- 2. Locate the power distributor. (Figure 6)
- Transfer the connections from the old board to the new board
- Remove the board, by removing the screw on each end
- 5. Install the new board onto the unit.
- 6. Ensure that all wires are replaced in the same manner as prior to the service.
- 7. Reassemble in the reverse order as above.

Figure 6

XLF50/XLF60





Power Supply Replacement

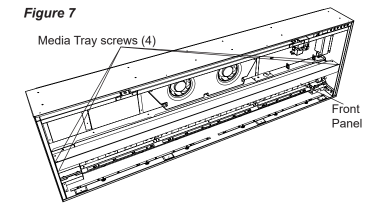
Tools required: Phillips head screwdriver

- 1. Follow "Preparation for Service" instructions before proceeding.
- 2. Locate the power supply. (Figure 6)
- 3. Remove the screws that secure the holding bracket and power supply to the unit.
- Trace the wires to the main control board and disconnect.
- Run the wiring from the new power supply to the main control board.
- 6. Reinstall the bracket.
- 7. Ensure that all wires are replaced in the same manner as prior to the service.
- 8. Reassemble in the reverse order as above.

Capacitive Controls and Display Replacement

Tools required: Phillips head screwdriver

- 1. Follow "Preparation for Service" instructions before proceeding.
- In the upper right hand corner of the unit, above the main control board, locate the controls and display assembly and remove the 2 securing screws. (Figure 6)
- 1. Gently remove the assembly from the unit by pulling it forward.
- 2. Disconnect the wire from the old assembly and install it on the new assembly.
- 3. Reinstall the new board onto the unit.
- 4. Ensure that all wires are replaced in the same manner as prior to the service.
- 5. Reassemble in the reverse order as above.



Media LED Light Strips Replacement

Tools required: Phillips head screwdriver Needle nose pliers

- 1. Follow "Preparation for Service" instructions before proceeding.
- 2. Remove the plastic media tray by removing the 4 screws: 2 on the left and 2 on the right of the tray. (Figure 7)
- 3. Lift the plastic media tray out of the unit.
- 4. Remove the front panel by removing the 6 screws: 3 on the left and 3 on the right of the tray.
- 5. Locate the LED assembly that needs to be removed.
- 6. Disconnect the wiring connections at either end.
- 7. Remove the assembly by pinching the plastic mounting tabs with needle nose pliers and lifting off.
- 8. Install the new assembly onto the unit and secure the LED strip to the unit.
- 9. Reattach the wire connections.
- 10. Ensure that all wires are replaced in the same manner as prior to the service.
- 11. Reassemble in the reverse order as above.

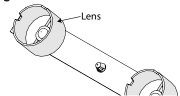
Flame LED Strips Replacement

Tools required: Phillips head screwdriver Wire cutters

- 1. Follow "Preparation for Service" instructions before proceeding.
- 2. Remove the plastic media tray by removing the 4 screws: 2 on the left and 2 on the right of the tray. (Figure 7)
- 3. Lift the plastic media tray out of the unit.
- 4. Remove the front panel by removing the 6 screws: 3 on the left and 3 on the right of the tray.
- 5. Remove the 17 screws along the top of the flame panel and gently remove. (Figure 6)
- 6. Locate the LED strip that needs to be removed.
- 7. Disconnect the wiring connections at either end.
- 8. Remove the LED strip by pinching the plastic mounting tabs with needle nose pliers and lifting off.
- If lenses are not present on the new LED strip follow the following two steps before proceeding to step 9. (Figure 8.)
 - I. Remove the lenses from the old LED strip (Figure 8.) This will require some force when they are removed for the first time. It may be helpful to use a flathead screw driver to remove them,
 - II. Affix the lens to the new LED strip by aligning it over the LED light and pressing down on it.
- 10. Install the new assembly and secure the LED strip to the unit.
- 11. Reattach the wire connections.

- 12. Ensure that all wires are replaced in the same manner as prior to the service.
- 13. Reassemble in the reverse order as above.

Figure 8



Flicker Assembly Replacement

Tools required: Phillips head screwdriver Wire cutters

- 1. Follow "Preparation for Service" instructions before proceeding.
- 2. Remove the plastic media tray by removing the 4 screws: 2 on the left and 2 on the right of the tray. (Figure 7)
- 3. Lift the plastic media tray out of the unit.
- 4. Remove the front panel by removing the 6 screws: 3 on the left and 3 on the right of the tray.
- 5. Remove the 17 screws along the top of the flame panel and gently remove. (Figure 6)
- 6. Gently pull the motor away from the flicker rod.
- ⚠ CAUTION: When removing and replacing the flicker motor try to keep any slight bending of the flicker rod minimal so as to not damage it. If flicker rod is damaged, it should be replaced to ensure proper operation.
- 7. Ensure that all wires are replaced in the same manner as prior to the service.
- 8. Reassemble in the reverse order as above.

Flicker Motor Replacement

Tools required: Phillips head screwdriver
Short handled Phillips head screwdriver

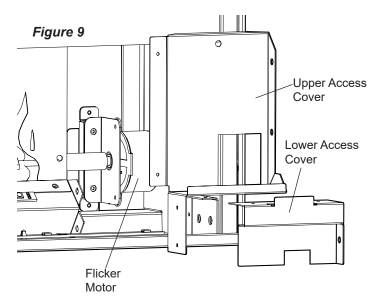
- 1. Follow "Preparation for Service" instructions before proceeding.
- 2. Remove the plastic media tray by removing the 4 screws: 2 on the left and 2 on the right of the tray. (Figure 7)
- 3. Lift the plastic media tray out of the unit.
- 4. Remove the front panel by removing the 6 screws: 3 on the left and 3 on the right of the tray.
- Remove the upper access cover located on the bottom right hand side by removing the screws securing it to the unit.
- 6. Remove the left most flame panel (figure 6), the 2 vertical screws on the right hand side of the center flame panel may need to be removed to easily pull the left flame panel out.
- Remove the flicker motor mounting bracket from the unit.

- 8. Remove the 2 screws holding the flicker motor to the mounting bracket. Gently pull the motor away from the flicker rod.
- Remove the 2 screws holding the flicker motor to the mounting bracket. Gently pull the motor away from the flicker rod.
- 10. Trace the wiring up to the main control board and replace with new wires.
- 11. Properly orient the new flicker motor onto the motor bracket and re-attach with the 2 mounting screws.
- ⚠ CAUTION: When removing and replacing the flicker motor try to keep any slight bending of the flicker rod minimal so as to not damage it. If flicker rod is damaged, it should be replaced to ensure proper operation.
- 12. Reassemble in the reverse order as above.

Thermistor Replacement

Tools required: Phillips head screwdriver

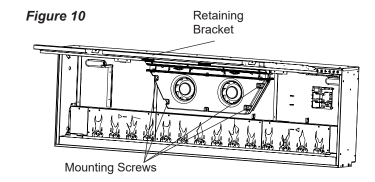
- 1. Follow "Preparation for Service" instructions before proceeding.
- 2. Locate the thermistor attached to the bracket in the upper left hand side of the unit.
- 3. Remove the thermistor by cutting the tie wrap securing it to the standoff.
- 4. Follow the cable back to the main control board and disconnect the old thermistor and connect the new cable.
- 5. Rerun the thermistor back to the brack ensuring that the wiring is replaced in the original locations.
- 6. Ensure that all wires are replaced in the same manner as prior to the service.
- 7. Reassemble in the reverse order as above.



Heater Assembly Replacement

Tools required: Phillips head screwdriver Needle nosed pliers

- 1. Follow "Preparation for Service" instructions before proceeding.
- 2. Remove the 10 screws that secure the heater assembly retaining bracket to the unit. Remove the bracket and set aside.
- 3. Locate and remove the 4 screws that secure the assembly to the unit.
- ⚠ CAUTION: When removing the blower assembly mounting screws support the assembly to prevent any damage to the unit.
- 4. Disconnect the wiring connections, noting their original locations.
- ! NOTE: Using a flat head screwdriver gently pry between the end of the connectors and the blower/fan to release the wires.
- 5. Properly orient the new heater assembly and connect all of the wiring connections.
- 6. Secure any excess wire using the provided cable ties.
- 7. Reassemble in the reverse order as above.



Troubleshooting Guide

PROBLEM	CAUSE	SOLUTION
General		
Circuit breaker trips or fuse blows	Short in unit wiring.	Trace wiring in unit.
when unit is turned on	Improper circuit current rating	Additional appliances may exceed the current rating of the circuit breaker or fuse. Plug unit into another outlet or install unit on a dedicated 15 amp circuit.
Lights dim in room while the unit is on	Unit is drawing close to circuit current rating	Move the unit to another outlet or install unit on a dedicated 15 amp circuit
Appearance		
	Improper operation	Refer to operation section
	No incoming voltage from the electrical wall socket	Check fuse/breaker Panel
Fireplace does not turn on with the capacitive controls	Loose wiring	Check wiring connections
capacitive controls	Defective capacitive control assembly	Replace the capacitive control assembly
	Defective power supply	Replace the power supply
	Defective main control board	Replace the main control board
	Improper operation	Refer to operation section
	The batteries in the remote control are dead.	Install new battery into the remote control.
Fireplace does not turn on with the remote control	Defective remote control	Replace the remote control
Terriote control	Defective capacitive control assembly	Replace the capacitive control assembly
	Defective power supply	Replace the power supply
	Defective main control board	Replace the main control board
	Loose wiring	Check wiring connections
Flame is frozen	Defective flicker motor	Replace flicker motor
	Defective main control board	Replace the main control board
	Loose wiring	Check wiring connections
	Flame LED light assembly is not working	Replace affected flame LED light assembly
Flame is not visible	Defective relay board (LED power distributor) - XLF74 & XLF100 only	Replace LED power distributor
	Defective power supply	Replace power supply
	Defective main control board	Replace the main control board
Flame Shudder	Defective flicker motor	Replace flicker motor
	Media bed is turned off	Refer to operation section
Media bed does not light up	Loose wiring	Check wiring connections
iviedia ped does not light up	Defective media LED lights	Replace affected media LED lights
	Defective main control board	Replace the main control board
Media bed lighting comes on by itself	Defective main control board	Replace the main control board

PROBLEM	CAUSE	SOLUTION
Heater		
	Improper operation	Refer to operation section Ensure heater is not deactivated (displays when
		heat is pressed)
Heater is not turning on, but flame effect is still functioning		Ensure set temperature is above room temperature
	Loose wiring	Trace wiring in unit
	Defective main control board	Replace the main control board
	Defective heater assembly	Replace heater assembly
	Improper operation	Refer to operation section
Heater is turning off after a couple of minutes of operation	Build up of dirt/dust in heater assembly	Ensure that exterior intake louvers and firebox cavity are free of dirt/dust. Clean heater assembly with compressed air.
	Defective heater assembly	Replace heater assembly
Er1 appears on the display	Wiring for thermistor is loose	Ensure thermistor is securely plugged into the circuit board
	Defective thermistor	Replace thermistor
Er2 appears on the display	Build up of dirt/dust in heater assembly	Ensure that exterior intake louvers and firebox cavity are free of dirt/dust. Clean heater assembly with compressed air.
	Defective heater assembly	Replace heater assembly
Heater emits an odor	Normal operation	Normal operation is when the heater emits an odor for a brief period after the heater is initially turned on. The heater is burning off any dust accumulated during manufacturing or operation.
	Defective heater assembly	Replace heater assembly
	Improper operation	Refer to operation section
Heater fan turns on but lacks heat	Heater turned off too early	If the heater is turned off before it has run for 2 minutes the fan will continue to run for 2 minutes to fully circulate air
	Loose wiring	Trace wiring in unit
	Defective heater assembly	Replace heater assembly
	Normal operation	Small glowing sections of the element are considered normal.
Heating element is glowing red	Defective heater assembly	If larger glowing sections are causing the heater to trip the thermal cutout, unplug unit, discontinue use and replace the heater assembly
	Loose wiring	Trace wiring in unit
Heater fan runs continuously	Defective main control board	Replace the main control board
	Defective heater assembly	Replace heater assembly
Noise		
Excessive noise with the heater on	Dirty heater assembly	Ensure that exterior intake louvers and firebox cavity are free of dirt/dust.
Grinding or excessive noise with the heater off	Flicker rod hitting or rubbing against inter- nal components	Ensure rod is straight and mounted properly in the bracket, spinning freely away from other components. Replace if necessary.
	Defective flicker motor	Replace flicker motor

^{1-888-346-7539 |} www.dimplex.com

In keeping with our policy of continuous product improvement, we reserve the right to make changes without notice.



