

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.

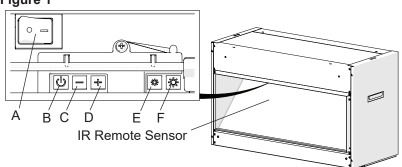
Table of Contents

Operation	•
Maintenance	ŀ
Exploded Parts Diagram - Single 5	;
Exploded Parts Diagram - Double	,
Wiring Diagram- Single	,
Wiring Diagram - Double	,
Front Glass Replacement	\$
Bottom Logset Replacement	\$
Top Logset Replacement	\$
LED Controller Replacement	\$
LED Light Assembly Replacement 9)
LED Screen 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.
- **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



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

The power switch (Figure 2A) must first be switched "I" to operate the appliance.

An 'Opti-V' logo will appear on the screen for about 3 seconds before the flame picture starts .

! NOTE: The user may notice a blank screen for approximately 5 seconds, every 30 minutes. This is normal and should not be a cause for concern.

Manual Operation

The manual controls for the screen are located at the inner top left hand side of the appliance above the glass.(Figure 2).

The mains (power) switch (Figure 2A) may be used to switch the appliance Off (" \mathbf{O} ") when it is not required, for example, overnight or for long periods, to avoid unnecessary energy use.

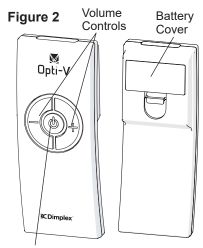
! NOTE: Ensure that the mains (power) switch shall remain readily operable.

The standby button "**b**" (Figure 2B) is located just below the power switch. A red light will indicate when the unit is in standby mode. (Figure 2)

The volume of the wood fire sound effects may be adjusted up or down by pressing the volume control buttons (Figure 2C & 2D).

The screen brightness can be adjusted using the * (Figure 2E) and * (Figure 2F) buttons. The * button darkens the screen and the * button brightens the screen.

! NOTE:On the VF5452L there are brightness controls for each LED screen. The brightness controls for the right screen are located in the center of the unit.



Standby Button Remote Control Operation

The remote control may be operated once the appliance is switched to the ON "I" position (Figure 2A).

Aim the remote control at the IR remote sensor located on the left of the fire display (Figure 2). The volume may be adjusted up or down by pressing the volume control buttons (+ and -).

Battery Replacement

! NOTE: The remote control is packed separately in the carton.

- Slide battery cover open on the remote control (Figure 3).
- 2. Correctly install 2 1.5 Volt (AAA) 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.

Maintenance

WARNING: Disconnect power before attempting any maintenance or cleaning to reduce the risk of fire, electric shock or damage to persons.

Glass Cleaning

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

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

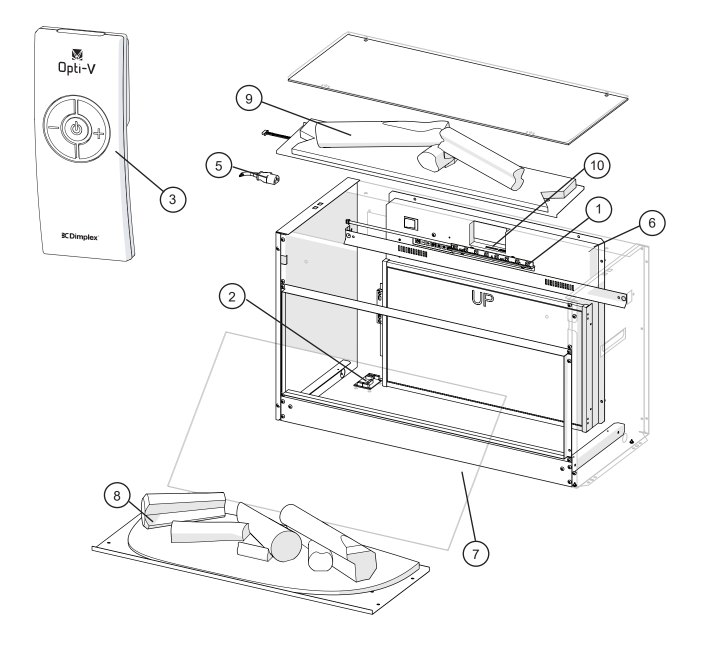
Fireplace Surface Cleaning

To remove fingerprints or other marks, the exterior finish can be cleaned with a damp cloth with a mild detergent. The surface should be completely dried with a lint free cloth to prevent water spots.

Servicing

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

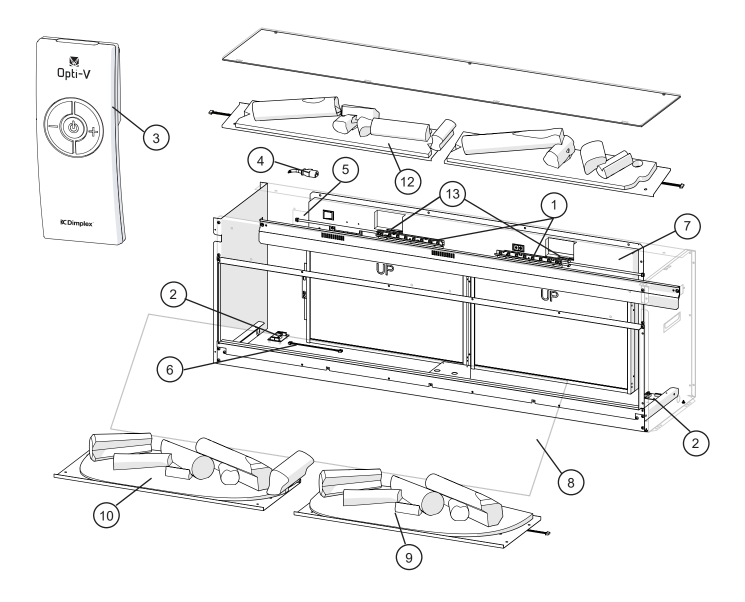
Exploded Parts Diagram - Single



Replacement Parts List - Single

1.	LED Light Strip*9600880100RP
2.	LED Light Controller*9600930200RP
3.	Opti-V Remote Control9600950100RP
4.	Power Supply Wire Harness9600980100RP
5.	Electrical Connector
6.	Single LED Screen Assembly*9600890200RP
7.	Glass*9600910200RP
8.	Lower Logset Assembly*9600900200RP Lower Coral Assembly*9601400100RP

9.	Upper Logset Assembly*	
10.	SD Card - Logs	
11.	Suction cups	9600820200RP
* Parts that require suction cups for replacement.		

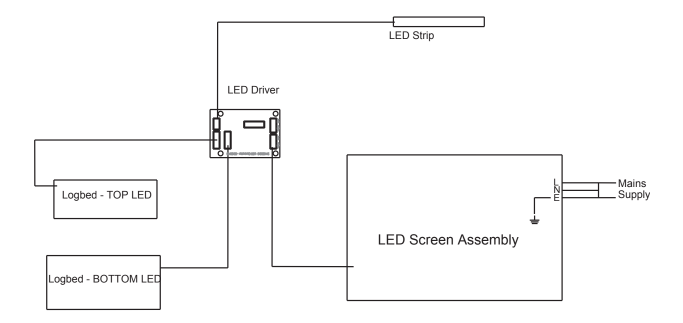


Replacement Parts List - Double

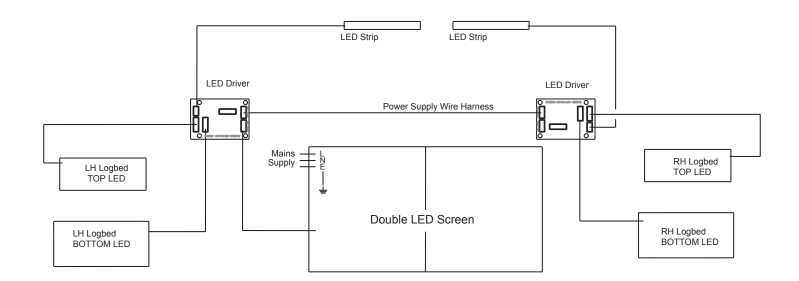
1.	LED Light Strip (2 per unit)9600880100RP
2.	LED Light Controller (2 per unit)*9600930200RP
3.	Opti-V Remote Control9600950100RP
4.	Power Supply Wire Harness9600980100RP
5.	Electrical Connector
6.	LV Cable9601040100RP
7.	Double LED Screen Assembly*9600970200RP
8.	Double Glass*9601000200RP
9.	Right Lower Logset Assembly*9600990200RP
10.	Left Lower Logset Assembly*9601010200RP

0RP
0RP
0RP
0RP

* Parts that require suction cups for replacement



Wiring Diagram - Double



Front Glass Replacement

WARNING: Disconnect power before attempting any maintenance or cleaning to reduce the risk of electric shock or damage to persons.

Tools required: Phillips head screwdriver Suction Cups

- 1. Locate the glass retention strip at the top of the front glass (Figure 3).
- 2. Remove the securing screws on either side of the retention strip.
- 3. Apply the suction cups to the glass at a comfortable distance to allow for easily removing the front glass.
- 4. Gently tilt the glass forward, lift up and lift the glass out of the unit.
- 5. Reassembly in the reverse order.

Bottom Logset Replacement

WARNING: Disconnect power before attempting any maintenance or cleaning to reduce the risk of electric shock or damage to persons.

Tools required: Phillips head screwdriver Suction Cups

- 1. Locate the glass retention strip at the top of the front glass (Figure 3).
- 2. Remove the securing screws on either side of the retention strip.
- 3. Apply the suction cups to the glass at a comfortable distance to allow for easily removing the front glass.
- 4. Gently tilt the glass forward, lift up and lift the glass out of the unit.
- 5. Locate the 4 screws that secure the logset to the bottom of the unit (Figure 4) and remove the logset(s).

! NOTE: The screws are recessed slightly into the ember bed of the logset.

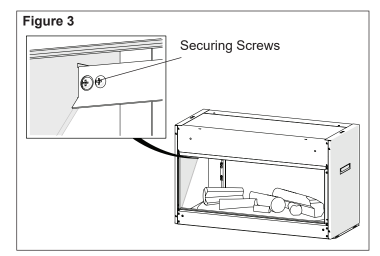
- 6. Disconnect the logset LED's from the LED controller board.
- 7. Replace connection with new logset LED wire.
- 8. Reassembe in the reverse order.

Top Logset Replacement

WARNING: Disconnect power before attempting any maintenance or cleaning to reduce the risk of electric shock or damage to persons.

Tools required: Phillips head screwdriver 5/16" (8 mm) socket wrench Suction Cups

- 1. Locate the glass retention strip at the top of the front glass (Figure 3).
- 2. Remove the securing screws on either side of the



retention strip.

- 3. Apply the suction cups to the glass at a comfortable distance to allow for easily removing the front glass.
- 4. Gently tilt the glass forward, lift up and lift the glass out of the unit.
- Remove the bottom logset (only the corresponding logset to the side that needs to be repaired on the double unit). Locate the 4 screws that secure the logset to the bottom of the unit (Figure 4) and remove the logset.

! NOTE: The screws are recessed slightly into the ember bed of the logset.

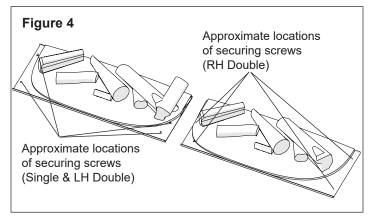
6. On the top front surface of the firebox there are a second set of logs that reflect on to the glass. Locate the nuts that secure the logset to the firebox - single units, there is one on either end, double units there are three, two on each end and one in the middle.

! NOTE: The nuts are recessed slightly into the ember bed of the logset.

- Using a 5/16" (M8) socket wrench remove the nuts to remove the logset. There is a slight ledge at the top of the front opening that will help hold the logset from falling while the screws are being removed.
- 8. The wiring for the logset is connected to the LED controller located on the botton panel of the firebox below the bottom logset. Disconnect the LED connector for the top logset from the LED controller and attach a peice of string to the end that can be led through the corner to pull the new LED connector back through.
- 9. Replace the top logset.
- 10. Reassemble in the reverse order.

LED Controller Replacement

- WARNING: Disconnect power before attempting any maintenance or cleaning to reduce the risk of electric shock or damage to persons.
- Tools required: Phillips head screwdriver Suction Cups



- 1. Locate the glass retention strip at the top of the front glass (Figure 3).
- 2. Remove the securing screws on either side of the retention strip.
- 3. Apply the suction cups to the glass at a comfortable distance to allow for easily removing the front glass.
- 4. Gently tilt the glass forward, lift up and lift the glass out of the unit.
- 5. Single units Locate the 4 screws that secure the logset to the bottom of the unit (Figure 4) and remove the logset.

! NOTE: The screws are recessed slightly into the ember bed of the logset.

Double units - Depending on which side is not working correctly, remove the corresponding logset to access the LED controller, i.e. the left logs and lights are not working remove the bottom left logs.

- 6. Locate the LED controller and disconnect the wiring connections noting their original locations.
- 7. Remove the LED controller and install the new one.
- 8. Reassemble in the reverse order.

LED Light Assembly Replacement

WARNING: Disconnect power before attempting any maintenance or cleaning to reduce the risk of electric shock or damage to persons.

Tools required: Phillips head screwdriver Suction Cups

- 1. Locate the glass retention strip at the top of the front glass (Figure 3).
- 2. Remove the securing screws on either side of the retention strip.
- 3. Apply the suction cups to the glass at a comfortable distance to allow for easily removing the front glass.
- 4. Gently tilt the glass forward, lift up and lift the glass out of the unit.
- 5. Single units Locate the 4 screws that secure the logset to the bottom of the unit (2 on either end) and

remove the logset.

! NOTE: The screws are recessed slightly into the ember bed of the logset.

Double units - Depending on which side is not working correctly, remove the corresponding logset to access the LED controller, i.e. the left logs and lights are not working remove the bottom left logs.

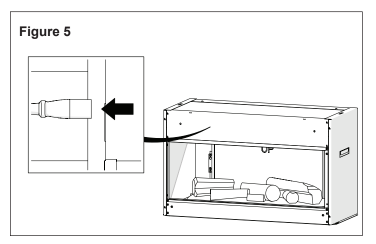
- 6. The wiring for the light assembly is connected to the LED controller located on the botton panel of the firebox below the bottom logset. Disconnect the LED connector for the light assembly from the LED controller and attach a peice of string to the end that can be led through the corner to pull the new LED light assembly cord through.
- Remove the light assembly by removing the two screws located below the assembly and replace with new light assembly.
- 8. Reassemble in the reverse order.

LED Screen Replacement

WARNING: Disconnect power before attempting any maintenance or cleaning to reduce the risk of electric shock or damage to persons.

Tools required: Phillips head screwdriver 5/16" (8 mm) socket wrench Suction Cups

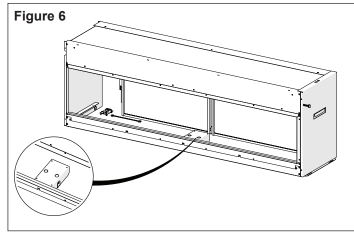
- 1. Locate the glass retention strip at the top of the front glass (Figure 3).
- 2. Remove the securing screws on either side of the retention strip.
- 3. Apply the suction cups to the glass at a comfortable distance to allow for easily removing the front glass.
- 4. Gently tilt the glass forward, lift up and lift the glass out of the unit.
- 5. Remove the electrical plug from the left hand side of the unit ensuring that it cannot fall out of the back of the unit (Figure 5)
- 6. Locate the 4 screws that secure the logset to the bot-



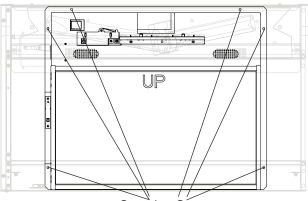
tom of the unit (2 on either end) and remove the logset. For the double units remove both logsets, taking note of the left and right.

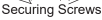
! NOTE: The screws are recessed slightly into the ember bed of the logset.

- 7. Disconnect the logset LED's from the LED controller board and set in a safe place.
- 8. Remove the power supply wireharness that runs from one LED controller board to the other.
- 9. On the top front surface of the firebox there are a sec-





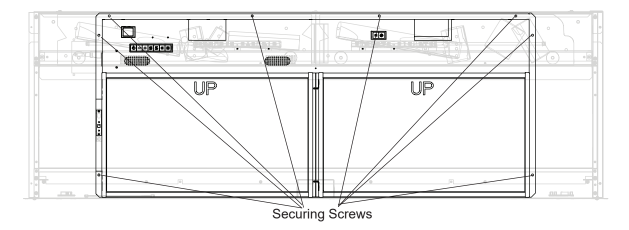




ond set of logs that reflect on to the glass. Locate the nuts that secure the logset to the firebox - single units, there is one on either end, double units there are three, two on each end and one in the middle.

! NOTE: The nuts are recessed slightly into the ember bed of the logset.

- 10. Using a 5/16" (M8) socket wrench remove the nuts to remove the logset. There is a slight ledge at the top of the front opening that will help hold the logset from fall-ing while the screws are being removed.
- 11. Remove the two screws securing the center bracket to the unit (double unit only) (Figure 6).
- 12. Remove the top panel of the unit by removing the 3 screws along the top back portion of the unit, start with the outter two then remove the center one last.
- 13. Slide the top panel towards the back the let the front drop down and pull out the front opening.
- 14. Locate the securing screws of the LED Screen (Figure 7) and remove the LED Screen.
- 15. Reassemble in the reverse order.



Troubleshooting Guide

PROBLEM	CAUSE	SOLUTION
General		
ircuit breaker trips or fuse blows when	Short in unit wiring.	Trace wiring in unit.
unit is turned on	Improper circuit current rating	Additional appliances may exceed the current rat- ing of the circuit breaker or fuse.
Appearance		
Fireplace does not turn on manually	Improper operation	Refer to Operation Section
	No incoming power from the electrical wall socket	Check fuse/breaker panel
	Loose wiring	Check wiring connections
	Defective LED screen	Replace LED screen
Fireplace does not turn on using the	Improper operation	Refer to Operation Section
Remote Control	Remote Control not working	Install new battery into the Remote Control. Ini- tialize Remote Control where necessary
		Replace Remote Control
Backlight on screen is on, with sound	Loose wiring	Check wiring connections
but no picture	SD Card not working	Switch the two SD Cards to ensure the digital input has been saved correctly. Replace SD card if necessary.
	Defective LED screen	Replace LED screen
Dark screen and no sound	Loose wiring	Check wiring connections
	Defective LED screen	Replace LED screen
	Defective LED controller	Replace LED controller
Screen is blue with "No memory card" displayed in the top left hand corner	Loose SD Card	Ensure that the SD card is fully inserted (located at the top of the unit, just above the LED light as- sembly)
Logset is not lighting up	Loose wiring	Check wiring connections
	Defective logset	Replace logset
Both top and bottom logset are not light-	Loose wiring	Check wiring connections
ing up	Defective LED controller	Replace LED controller
Flame Frozen	Loose wiring	Check wiring connections
	Defective LED screen	Replace LED screen
Noise		
No sound	Improper operation	Refer to Operation Section
	Defective LED screen	Replace LED screen

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