Light Bulbs – How to change Optiflame / Opti-myst / Radiant Bar

Optiflame – Insets	
Adagio Aspen Danesbury Delius Elda Horton Wynford Whitsbury Siva	There are two lamps located beneath the fuel effect. To gain access to the lamps, the grate / fuel effect secured by two screws must be removed. Remove the coal/pebbles and place in a container and carefully lift the grate / fuel effect clear and set aside. Replace the defective lamp with a 240V - 60W E14 SES clear candle lamp. Replace grate / fuel effect, secure with screws and add coal/pebbles.
Optiflame – Insets Kansas Dakota Inver	To gain access to the lamp remove the fret, pebbles/ coal and fuel effect from the fire. Place pebbles or coal in a container. Remove the fret by lifting it up and then pulling it out from the fire, then remove the fixing screws from the fuel bed and sliding out the fuel effect. Remove the rotisserie by carefully sliding the rubber connecter off the motor shaft. Remove the defective lamp by unscrewing it. Replace with a 60W E14 SES Clear Candle lamp. Take care not to overtighten the lamp. Refit the fret and fuel effect. Then place pebbles and coal back on fuel effect.
Optiflame – Insets Exbury Loxley X1	There are two lamps located beneath the fuel effect. To gain access to the lamps, remove the coal/pebbles and place in a container. Remove the fuel effect from the fire by lifting it up and out from the slots on the fire. Remove the defective lamp by unscrewing it. Replace with a 60W E14 SES Clear Candle lamp. Take care not to overtighten the lamp. Refit the fuel effect and replace the coal/pebbles.
Optiflame – Insets Clement	There are two lamps located beneath the fuel effect. To gain access to the lamps, remove the front fret/fuel effect from the fire by lifting it up and out from the slots on the fire. Remove the rotisserie by carefully sliding the rubber connecter off the motor shaft. Remove the defective lamp by unscrewing it. Replace with a 60W E14 SES Clear Candle lamp. Take care not to overtighten the lamp. Refit the front fret/fuel effect.

Optiflame – Freestanding	
	There are two lamps located beneath the fuel effect. To gain access
Castillo	to the lamps, remove the coals and place in a
Cheriton	Container. Remove the two screws from the grate and lift out the
Detroit	plastic fuel effect and grate assembly to reveal the lamp. Remove
Zamora	the rotisserie by carefully sliding the rubber connecter off the motor
	shaft. Replace the defective lamp with a 240V 60W E14 SES candle
	lamp. Replace plastic fuel effect and grate and place coals back on
	fuel effect.
Optiflame – MicroFire/	
Stove	The lamps are located behind the back panel. To gain access to the
	lamps, the screws which secure the back panel, must be removed.
MicroFire	Remove and slide out panel. Remove the defective lamp by
MicroStove	unscrewing it. Replace with a 60W E14 SES Clear candle lamp
	(MicroFire). Replace with a 40W E14 SES Clear candle lamp
	(MicroStove). Take care not to over-tighten the lamp. Refit the back
	panel and secure with the screws.
Optiflame – Stoves	
Club	The lamps are located behind the back panel. To gain access to the
Courchevel	lamps, the screws which secure the back panel, must be removed.
Chevalier	Remove and slide out panel.
Stockbridge	Remove the defective lamp by unscrewing it.
Brayford	Replace with a 60W E14 SES Clear candle lamp. Take care not to
Springborne	over-tighten the lamp.
Tango	Refit the back panel and secure with the screws.
Jazz	
Casper	
Optiflame – Suites	
Chadwick	The lamps are located behind the back panel. To gain access to the
Covelo	lamps, the screws which secure the back panel must be removed.
Figaro	Remove and slide out the panel.
Mini-Mozart	Remove the defective lamp by unscrewing it.
Mozart	Replace with a 60W E14 SES Clear candle lamp. Take care not to
Corelli	over-tighten the lamp.
Cotenza	Refit the back panel and secure with the screws.
Gisella	
Ventosa	
Optiflame – Suite	
	There are two lamps located beneath the fuel effect. To gain access
Burlington	to the lamps, the grate / fuel effect secured by two screws must be
	removed. Remove the coal and place in a container and carefully lift
	the grate / fuel effect clear and set aside. Replace the defective lamp
	with a 240V - 60W E14 SES clear candle lamp. Replace grate / fuel
	effect, secure with screws and add coal.

Optiflame – Wall Mounted	
	Lamp Replacement
SP16	WARNING – ALWAYS DISCONNECT FROM THE POWER SUPPLY
	BEFORE REMOVING LAMPS.
	Warning - The lamps reach high temperatures during
	operation. For this reason, allow the lamps to cool down after switching off the appliance.
	after switching off the appliance.
	The front panel will need to be removed in order to change lamps.
	Warning - The front panel is heavy and easily damaged.
	The front panel is supported at the top by two brackets and held
	tight by magnets at the bottom.
	To gain access to lamps please apply the following
	procedure:
	While holding the front panel by its sides with both hands,
	carefully tilt the bottom of the frame outwards until free and then lift
	the panel up and then away from the main
	body.
	To gain access to the bulbs remove the screws to remove the cover bracket.
	the cover bracket.
	To access the bottom bulbs, carefully slide the flexible
	rotisserie to one side ensuring that the rubber grommet is
	not lost. Remove the defective lamp by unscrewing it.
	Replace with a 60W E14 SES Clear Candle bulb, rotating it.
	Take care not to over-tighten the lamp.
	Steps for reassembling the appliance
	1. Refit the rotisserie making sure that the rubber grommet
	is carefully pushed into the slotted hole on the axial bracket.
	2. Replace the cover brackets.3. Replace the front by aligning the slots at top of the front frame
	with the support brackets on the chassis and ensuring it catches fully
	on the support brackets. The magnets on the chassis will hold the
	front flush to the main body.
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Optiflame – Wall Mounted	
	Remove front cover.
Bach	Using a coin edge or screwdriver turn catch 1/4 turn clockwise
Bizet	Pull the tray forward, the bulbs can now be replaced with a 60W E14
	SES Clear Candle lamp.
	Take care not to over-tighten the lamp
Optiflame – Wall Mounted	
	Turn off the appliance. Remove the loose pebbles.
Clova	Remove the 2 screws holding the fuel bed in place, remove the
Savile	fuel bed. Remove the rotisserie by carefully sliding the rubber
	connecter off. Remove the defective lamp by unscrewing it. Replace
	with a 60W E14 SES Clear Candle lamp. Take care not to over-tighten
	the lamp. Refit the fret and fuel effect.

Opti-myst Fires	
	If the smoke appears grey or colourless it may be that one or more
All Models	lamps have failed.
	You can check for lamp failure as follows.
	1. Leaving the flame effect on, lift out the fuelbed and water tank.
	2. It should be possible to view the lamps with the nozzle in place and
	observe which one needs to be changed.
	3. Switch the fire to the 'OFF' position, and unplug the fire from the mains.
	4. Leave the appliance for 20 minutes to allow the lamps to cool down before removing them.
	5. Remove the nozzle.
	6. Remove the defective lamp, by gently lifting vertically and
	disengaging the pins from the lamp holder.
	7. Replace with a Dimplex Opti-myst, 12V, 50W, Gu5.3 base, 8º beam
	angle, coloured lamp. (Purchased from
	https://store.gdcgroup.co.uk/dimplex/index.htm
	8. Carefully insert the two pins of the new lamp into the two holes in
	the lamp holder. Push firmly in place.
	9. Replace the nozzle, water tank and fuelbed.
	10. Switch on.
Radiant Bar Fires	
	Remove the fuel effect (two screws) and replace the defective
Yeominster	lamp with a 60 watt, 220/250 volt, 2 pin bayonet cap (BC)
	fuel effect lamp. Ensure that the flicker rotor spins freely, then reassemble.