THE BEAUTY OF SIMPLICITY.
Are you looking for a gas fireplace to compliment your interior? Or even better: a gas fireplace that is an eye-catcher in your home or office building? Then choose a gas fireplace from Element4, a design fireplace made in the Netherlands, created by design enthusiasts and people with a passion for technology, just like you...

A fireplace that fits you perfectly.

Are you someone who always wants the best? Who gets enthusiastic about products that distinguish themselves from the majority? Then a gas fireplace from Element4 is the right choice for you. Our design team consists of discerning people with passion for design, knowledge of the latest trends and love for special products. You can see that in the end result: a very stylish fireplace that demonstrates the difference between "a beautiful fireplace" and also "contemporary design piece."

DUTCH COMMON SENSE WITH GLOBAL ALLURE
Element4 is a top Dutch brand. We work practically and pragmatically, but with a strong focus on design. This ensures that our fireplaces are loved around the world by designers, architects and trend-conscious consumers. As real 'Dutchies', technology is an important issue for us. Our fireplaces have the most advanced technical features: they are efficient, can be controlled remotely and have an adjustable flame picture. This makes us a real trend-setter on the international market.
## CONTENTS

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>06</td>
<td>CONTROL YOUR FIREPLACE</td>
</tr>
<tr>
<td>08</td>
<td>BURNERS</td>
</tr>
<tr>
<td>12</td>
<td>LOW SETTING</td>
</tr>
<tr>
<td>13</td>
<td>INSTALLATION DEPTH</td>
</tr>
<tr>
<td>14</td>
<td>DIRECT VENT SYSTEM</td>
</tr>
<tr>
<td>15</td>
<td>POWER VENT</td>
</tr>
<tr>
<td>16</td>
<td>FIRE MEDIA</td>
</tr>
<tr>
<td>18</td>
<td>INTERIORS &amp; SURROUNDS</td>
</tr>
<tr>
<td>20</td>
<td>ACCESSORIES</td>
</tr>
<tr>
<td>22</td>
<td>SAFETY BARRIERS</td>
</tr>
<tr>
<td>24</td>
<td>PRODUCTS</td>
</tr>
<tr>
<td>78</td>
<td>TECHNICAL INFORMATION</td>
</tr>
</tbody>
</table>
### How to Control Your Fireplace

#### E-Save Remote Control
- Easy On/Off
- Manual Flame Adjustment
- Child Proof Settings
- Thermostatic Mode
- E-Save (Eco Mode)*
- Multi-Burner Control
- Timer Mode
- Personalized User Profiles
- LED Burner Control
- Eco Mode Fuel Savings Data
- Available on your Smart Device

#### Puck

#### Home Automation Cable

#### ProControl App

*All Element4 fireplaces include E-Save efficiency settings, though these are only controllable via the remote and ProControl App. E-Save settings automatically modulate flame heights, to mimic the appearance of a wood-burning fire and save you up to 45% on fuel consumption.*
E-Save Remote Control: Standard

For maximum comfort, all Element4 Fires are delivered with an intuitive and powerful remote control. This remote allows you to control every aspect of your flame including: flame height, E-Save (Eco settings), multi-burner function, thermostatic mode and so much more.

Puck: Optional

Simple in form and function, the new Puck controls basic functions including turning the fire on and off and adjusting the flame height. The Puck features blue back-lit buttons and is equipped with temperature sensing capabilities when you connect to the ProControl App.

ProControl App: Optional

Want to easily control your gas fireplace from your smartphone or tablet? This is possible with the intuitively designed ProControl app from Element4. ProControl is the perfect choice if you want to completely control up to 8 fireplaces with the smart device already in your pocket.

Home Automation Cable: Optional

The Home Automation Cable is for those who already have a home automation system installed. Once you connect your Element4 fireplace to your system, you’ll be able to turn your fireplace on or off from your home’s centralized control center. The installation is simple and you’ll rest assured that your entire smart home, even your fireplace, is connected.

*Home Automation System sold separately.
PRODUCT-SPECIFIC BURNERS

As you peruse the pages of this catalog you’ll notice that every fireplace has a specific burner system. These burners have been specifically designed for their respective models for both performance and aesthetics.

All Element4 burner systems are P.4 Rated (CAN) for optimal efficiency standards.

SINGLE BURNER
The single burner allows for a minimum installation depth of the fireplace and contributes to low fuel consumption. Despite its modest appearance, it has a surprisingly big effect: full, lively flames and a natural fireplace experience.

DOUBLE BURNER
The double burner guarantees a beautiful fire experience because the fire is spread over the full depth of the fireplace. In addition, you can easily switch off one of the burners for even more control of the heat and the flame picture.
REAL FLAME BURNER

The Real Flame Burner provides the world's most natural looking gas fire. In addition, the special LED lighting effect on the fire surface provides a glowing ember effect. The flames, in combination with the expertly crafted logs, will have you thinking you just lit up a modern camp fire in your living room.

MULTI BURNER

With three burners, you benefit from even more beautiful and intense flames. You can switch off the burners left and right. This way you can fully control the look of your flames, fuel consumption and heat output.

QUAD BURNER

The Quad Burner has five burners and four distinct flame settings so you can drastically adjust the flames and the heat intensity based on your preferences.

Paired with the natural log set fire media, this system creates a truly realistic fire with unmatched depth, controllability and an alluring warmth.

Enjoy the most beautiful fire at a low setting!
LED BURNER
FOR CLUB SERIES

Fire up a multi-colored light show in your living room. The Club Series of gas fireplaces come standard with the innovative Ledburner® which combines vibrant LED lighting with a contemporary fire. In addition, the fireplace delivers exactly the right amount of heat and ambiance, as the flames, temperature and LED lighting are completely controllable through the ProControl App.

A whole palette of color at your fingertips.

Enjoy the most beautiful fire at a low setting!
Enjoy the most beautiful fire at a low setting!
WE PROUDLY PRESENT TO YOU:

THE MOST BEAUTIFUL FIRE AT A LOW SETTING

At Element4 we see it as a challenge to get the most out of our fireplaces. Our aim? Creating a lovely ambiance with a flame picture, regardless of the flame setting. Now you can enjoy a beautiful fire, even with the lowest possible gas consumption. It is no coincidence that we dare to say that a gas fireplace from Element4 “has the most beautiful fire at a low setting”.

ELEMENT4 | Low setting
Do you have limited amount of space available or do you want a gas fireplace that is as flat as possible to meet your design needs? Then an Element4 fireplace is the right choice for you. Our gas fireplaces are a perfect fit with an installation depth of as little as 12 inches. This is ideal if you have a narrow room or if you also want to install a mantel. Moreover, many designers and architects opt for our shallow fireplaces because of the spatial effect they have on the interior.
DISCOVER THE ADVANTAGES OF OUR DIRECT VENT SYSTEM

The gas fireplaces from Element4 work with a direct vent system. This means that the fireplace is not open to the room, but is completely enclosed. The fresh air and the flue gases run through the same, double-walled pipe that is connected to the outside air. What is the big advantage of a closed system? The flames are always behind the glass. This is safer and ensures heat retention in the balanced flue system, with a higher convection heat and pleasantly warm room as a result. In addition, the supplied cold outside air is already preheated by the double-walled pipe. This ensures a greater efficiency for your gas fireplace.

Element4, direct vent, fireplaces can be terminated through the roof or an exterior wall.
Want to install your gas fireplace in a place where there is no room for an exhaust pipe? You can do it with the power vent. This smart solution allows you to install your gas fireplace in places where it was previously impossible. And the best part is: the power vent regulates the correct settings for the supply and removal of air.
Choose from a multitude of natural colors and textures with Element4’s fire media options. These materials, designed specifically for gas fireplaces, completely cover the burner and provide a beautiful landscape for your flames.

Fire media choices vary depending on the type of fireplace, please see the technical information section, starting on page 78, for model-specific fire media options.
FOREST PATH

FALLEN BIRCH

BRILLIANTS

LOG SET

CARRARA PEBBLES

TUNDRA

GREY STONES

BLACK QUARTZ
DESIGNER INTERIORS & SURROUNDS

DESIGNER SURROUNDS

Our new interactive digital surround builder allows you to become the fireplace designer. Choose a fireplace size, configuration as well as high quality surround materials to create your ideal composition.

1. CHOOSE CONFIGURATION

2. CHOOSE TILE

3. CHOOSE METAL

Tenore 140
Featuring a gold and marble surround

Over 200 material combinations to choose from. Design your custom surround today:
www.europeanhome.com/element4-designer-surrounds/
DESIGNER INTERIORS

Element4 offers a multitude of Designer Interiors to suite any design style - the choice is completely up to you.

Designer Interior options vary depending on the type of fireplace. Please see the technical information section, starting on page 78, to see model-specific options.

We offer the following styles and designs:

ANTHRACITE - STANDARD

CONCRETE STYLE

BLACK REFLECTIVE

RUSTIC BRICK

Choose your own style!
ACCESSORIES

CONVECTION AIR OPENING TRIMS

Convection air opening trims are fitted into the chase to release heated air back into the room. Air openings are required; however, these aesthetic trims are optional. Air opening dimensions vary by model.

ACCESS DOOR

This clean and stylish access door allows you to hide away, yet maintain access to, all your important controls and valves. Built-in dimension (H x W) 9-13/16” x 6-15/16” (250 mm x 175 mm).
Tenore 240
Featuring the access door
SAFETY BARRIERS

INVISIMESH VS. GLASS SAFETY BARRIER

By regulation, all fireplaces with a glass front must come with a safety barrier installed to prevent direct contact with hot surfaces. Element4 provides two unique barrier options, both featuring a list of unique benefits and safety features.

INVISIMESH SAFETY SCREEN - STANDARD

Safety screens are installed in front of the fireplace glass to prevent direct contact with hot surfaces. With our extremely fine InvisiMesh screen material you get the benefits of a safety barrier as well as an uninterrupted view of your flames.

The screen does not affect a unit’s use or heat output and has been designed specifically for the Element4 units.

ADVANTAGES

• Installs securely in minutes via rare-earth magnets
• Easy to remove
• Near-invisible protection
• No added bulk or extra electricity required
GLASS SAFETY BARRIER - OPTIONAL

An alternative to the InvisiMesh screen is our Glass Safety Barrier (GSB) system. With this option, air is vented between two glass layers, reducing the heat of the outermost pane. Hot air travels up the chase and is then efficiently distributed into the room, so no heat is lost. This clean and stylish look maximizes the trimless modern lines of your fireplace.

ADVANTAGES

- Clean, trimless lines especially on multi-sided units
- Glass barrier stays warm to the touch, but won’t burn
- Serviceability (easy to access fans)
- Great option for commercial projects
PRODUCTS

Looking for a contemporary and stylish gas fireplace that highlights your interior?

Discover our versatile gas fireplace collection. From single-sided and see-through fireplaces to peninsula style and 3-sided fireplaces. With a gas fireplace from Element4 you are guaranteed to get intuitive technology and fabulous design. Our gas fireplaces are easy to maintain and have a minimal installation depth starting at just 12 inches. This saves you valuable space. In addition, you benefit from the most beautiful fire at a low setting.
Single-sided fireplaces
SINGLE-SIDED FIREPLACES

The single-sided fireplace is a true classic among gas fireplaces. This type of fireplace allows for completely flush to the wall installations and offers a beautiful view of the fire. You can easily install a single-sided fireplace with a mantel or any number of other design options. Did you know that some Element4 fireplaces require as little as 12” of installation depth? Because of this design feature, you can make optimum use of your space.

Be inspired by our collection and discover which type of fireplace is right for you.
MODORE 75H

Less is more. The Modore 75H takes the proportions of a traditional fireplace and ups the ante with clean lines and a bold, sophisticated style.

- **Double Burner**
- **Heat Output (Natural Gas):** 14,300 - 46,400 BTU/hr
- **Heat Output (LPG):** 16,000 - 37,000 BTU/hr
- **Efficiency:** 89%
- **InvisiMesh Safety Barrier:** Standard
- **Standard Interior:** Anthracite
- **Optional Interiors:** Black Reflective, Concrete Style, Rustic Brick
- **E-Save Remote:** Standard
- **App Control (ProControl):** Optional
- **Puck:** Optional
- **Power Vent:** Optional
- **Home Automation Cable:** Optional
- **Anti-Reflect Glass:** Standard
MODORE 95

Ideal for smaller spaces, the Modore 95 is a frameless, direct vent fireplace featuring exceptionally clean lines.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat Output (Natural Gas)</td>
<td>17,050 - 36,200 BTU/hr</td>
</tr>
<tr>
<td>Heat Output (LPG)</td>
<td>13,650 - 32,400 BTU/hr</td>
</tr>
<tr>
<td>Efficiency</td>
<td>83%</td>
</tr>
<tr>
<td>InvisiMesh Safety Barrier</td>
<td>Standard</td>
</tr>
<tr>
<td>Glass Safety Barrier</td>
<td>Optional</td>
</tr>
<tr>
<td>Standard Interior</td>
<td>Anthracite</td>
</tr>
<tr>
<td>Optional Interiors</td>
<td>Black Reflective</td>
</tr>
<tr>
<td>Concrete Style</td>
<td>Optional</td>
</tr>
<tr>
<td>Designer Surrounds</td>
<td>Optional</td>
</tr>
<tr>
<td>E-Save Remote</td>
<td>Standard</td>
</tr>
<tr>
<td>App Control (ProControl)</td>
<td>Optional</td>
</tr>
<tr>
<td>Puck</td>
<td>Optional</td>
</tr>
<tr>
<td>Power Vent</td>
<td>Optional</td>
</tr>
<tr>
<td>Home Automation Cable</td>
<td>Optional</td>
</tr>
</tbody>
</table>
The stylish and sleek Summum 70 F is a perfect complement to any room, pairing elegance with modern style.

**Real Flame Burner**

- Heat Output (Natural Gas): 13,376 - 33,439 BTU/hr
- Heat Output (LPG): 10,509 - 26,273 BTU/hr
- Efficiency: 88%

**InvisiMesh Safety Barrier:**
- Standard

**Glass Safety Barrier:**
- By Request

**Standard Interior:**
- Anthracite
- Black Reflective
- Concrete Style (by request)

**Optional Interiors:**
- Standard
- Optional

**E-Save Remote:**
- Standard
- Optional

**App Control (ProControl):**
- Standard
- Optional

**Puck:**
- Optional

**Power Vent:**
- Optional

**Home Automation Cable:**
- Optional
SUMMUM 100 F

Featuring the most realistic gas flames available today. It’s like having a modern campfire in your living room.

- Real Flame Burner
- Heat Output (Natural Gas): 13,000 - 50,000 BTU/hr
- Heat Output (LPG): 9,000 - 45,000 BTU/hr
- Efficiency: 89%
- InvisiMesh Safety Barrier: Standard
- Glass Safety Barrier: By Request
- Standard Interior: Anthracite
- Optional Interiors: Black Reflective, Concrete Style (by request)
- E-Save Remote: Standard
- App Control (ProControl): Optional
- Puck: Optional
- Power Vent: Optional
- Home Automation Cable: Optional
MODORE 100H

As with a traditional fireplace, the Modore 100H’s height gives you a great view of the impressive flames on the warm, glowing log set.

- **Double Burner**
- **Heat Output (Natural Gas):** 15,025 - 34,145 BTU/hr
- **Heat Output (LPG):** 17,075 - 34,145 BTU/hr
- **Efficiency:** 83%

- **InvisiMesh Safety Barrier:** Standard

- **Standard Interior:** Anthracite
- **Optional Interiors:** Black Reflective, Concrete Style, Rustic Brick

- **E-Save Remote:** Standard
- **App Control (ProControl):** Optional
- **Puck:** Optional
- **Power Vent:** Optional
- **Home Automation Cable:** Optional
MODORE 140

Perfectly proportioned. The Modore 140 is a direct vent fireplace with a 55” wide viewing area and a stunning flame.

Double or Quad Burner

Double Burner
Heat Output (Natural Gas): 13,650 – 38,200 BTU/hr
Heat Output (LPG): 11,950 – 34,100 BTU/hr

Quad Burner
Heat Output (Natural Gas): 15,000 – 71,000 BTU/hr
Heat Output (LPG): 13,000 – 64,000 BTU/hr
Efficiency: 90%

InvisiMesh Safety Barrier: Standard
Glass Safety Barrier: Optional

Standard Interior: Anthracite
Optional Interiors: Black Reflective, Concrete Style
Designer Surrounds: Optional

E-Save Remote: Standard
App Control (ProControl): Optional
Puck: Optional
Power Vent: Optional
Home Automation Cable: Optional

For ideal flames: Pair the Quad Burner with all log-based fire media options and the Double Burner with all others.

Pictured with Concrete Style Interior
MODORE 185

Dramatically cozy. Whether you’re looking to turn heads or simply turn in with a good book, the Modore 185, at an impressive 6 feet wide, is the perfect focal point for your space.

- **Multi Burner**
- **Heat Output (Natural Gas):** 10,919 - 44,699 BTU/hr
- **Heat Output (LPG):** 9,213 - 46,746 BTU/hr
- **Efficiency:** 90%
- **InvisiMesh Safety Barrier:** Standard
- **Glass Safety Barrier:** Optional
- **Standard Interior:** Anthracite
- **Optional Interiors:** Black Reflective, Concrete Style
- **Designer Surrounds:** Optional
- **E-Save Remote:** Standard
- **App Control (ProControl):** Optional
- **Puck:** Optional
- **Power Vent:** Optional
- **Home Automation Cable:** Optional
MODORE 240

At nearly 8 feet wide, The Modore 240 is a show-stopping linear fireplace designed with substantial homes and commercial projects in mind.

- Multi Burner
- Heat Output (Natural Gas): 26,000 - 88,000 BTU/hr
- Heat Output (LPG): 19,500 - 64,800 BTU/hr
- Efficiency: 89%
- InvisiMesh Safety Barrier: Standard
- Glass Safety Barrier: Optional
- Standard Interior: Anthracite
- Optional Interiors: Black Reflective, Concrete Style
- E-Save Remote: Standard
- App Control (ProControl): Optional
- Puck: Optional
- Power Vent: Optional
- Home Automation Cable: Optional

Dimensions:
- Width: 104\% 7\%
- Height: 93\%
MODORE 240H

Just as wide as the original Modore 240 (nearly 8’), the 240H features a much taller opening (21”) for one of the largest and most impressive fireplaces we’ve ever designed.

- **Multi Burner**
- **Heat Output (Natural Gas):** 26,000 - 88,000 BTU/hr
- **Heat Output (LPG):** 19,500 - 64,800 BTU/hr
- **Efficiency:** 89%
- **InvisiMesh Safety Barrier:** Standard
- **Standard Interior:** Anthracite
- **Optional Interiors:** Black Reflective, Concrete Style (by request)
- **E-Save Remote:** Standard
- **App Control (ProControl):** Optional
- **Puck:** Optional
- **Power Vent:** Optional
- **Home Automation Cable:** Optional
A frameless, built-in direct vent gas fireplace ideal for smaller spaces. The Optica features a traditionally sized opening with bold, trimless lines.

- **Single Burner**
  - Heat Output (Natural Gas): 17,070 - 30,730 BTU/hr
  - Heat Output (LPG): 8,535 - 26,300 BTU/hr
  - Efficiency: 80%

- **InvisiMesh Safety Barrier**: Standard
- **Standard Interiors**: Anthracite
- **E-Save Remote**: Standard
- **App Control (ProControl)**: Optional
- **Puck**: Optional
- **Power Vent**: Optional
- **Home Automation Cable**: Optional
SKY

This vertical gas fireplace reinvents the idea of modern fireplace design and instantly provides a stunning focal point in any sized space.

- **Double Burner**
  - Heat Output (Natural Gas): 17,000 - 44,000 BTU/hr
  - Heat Output (LPG): 11,000 - 36,000 BTU/hr
  - Efficiency: 86%

- **InvisiMesh Safety Barrier:** Standard

- **Standard Interior:** Standard
  - Optional Interiors: Anthracite, Black Reflective

- **E-Save Remote:** Standard
- **App Control (ProControl):** Optional
- **Puck:** Optional
- **Power Vent:** Optional
- **Home Automation Cable:** Optional

---

**Dimensions:**
- **Width:** 36½" (92.7 cm)
- **Height:** 75¼" (191.1 cm)
- **Depth:** 27½" (69.9 cm)

---

**Elements:**
- **Single-sided fireplaces**
- **77/8"**
- **361/2"**
- **271/2"**
- **153/4"**
Dial in the perfect flame, the perfect color, and the perfect mood with the Club 140 F.

LED Burner
- Heat Output (Natural Gas): 15,000 - 71,000 BTU/hr
- Heat Output (LPG): 13,000 - 64,000 BTU/hr
- Efficiency: 89%

InvisiMesh Safety Barrier: Standard
Glass Safety Barrier: By Request

Standard Interior: Anthracite
Optional Interiors: Black Reflective, Concrete Style (by request)

E-Save Remote: Standard
App Control (ProControl): Standard
Puck: Optional
Power Vent: Optional
Home Automation Cable: Optional
Single-sided fireplaces
CLUB 240 F

Nearly 8’ of flickering flames and shimmering lights. Who says luxury can’t let its hair down from time to time?

- **LED Burner**
  - Heat Output (Natural Gas): 20,000 - 81,000 BTU/hr
  - Heat Output (LPG): 19,000 - 65,000 BTU/hr
  - Efficiency: 89%

- **InvisiMesh Safety Barrier**: Standard
  - **Glass Safety Barrier**: By Request

- **Standard Interior**: Standard
  - **Optional Interiors**: Anthracite, Black Reflective, Concrete Style (by request)

- **E-Save Remote**: Standard
  - **App Control (ProControl)**: Standard
  - **Puck**: Standard
  - **Power Vent**: Optional
  - **Home Automation Cable**: Optional
See-through fireplaces

ELEMENT4
SEE-THROUGH FIREPLACES

Would you prefer a see-through fireplace? Then you are choosing a truly dramatic fireplace design. A see-through fireplace creates an open connection between two rooms, allowing you to enjoy an atmospheric fire in two places at the same time. This is the perfect choice if you are looking for a gas fireplace with a dramatic spatial experience.
All the stunning drama with exactly the right fit. This two-sided fireplace allows for your installation to have a thoroughly modern and completely trimless finish.

**Double Burner**

- Heat Output (Natural Gas): 22,000 - 59,000 BTU/hr
- Heat Output (LPG): 20,500 - 46,000 BTU/hr
- Efficiency: 89%

**InvisiMesh Safety Barrier:** Standard

**Glass Safety Barrier:** Optional

**Standard Interior:** Anthracite

**Optional Interiors:** Black Reflective, Concrete Style

**E-Save Remote:** Standard

**App Control (ProControl):** Optional

**Puck:** Optional

**Power Vent:** Optional

**Home Automation Cable:** Optional
TENORE 140

The Tenore 140 is the quintessential see-through linear fireplace. Check out its many features including E-Save which can save up to 40% on fuel consumption.

Double or Quad Burner

Double Burner
Heat Output (Natural Gas): 13,650 - 38,200 BTU/hr
Heat Output (LPG): 11,950 - 34,100 BTU/hr

Quad Burner
Heat Output (Natural Gas): 15,000 - 71,000 BTU/hr
Heat Output (LPG): 13,000 - 64,000 BTU/hr
Efficiency: 90%

InvisiMesh Safety Barrier: Standard
Glass Safety Barrier: Optional

Standard Interior: Anthracite
Optional Interiors: Black Reflective, Concrete Style
Designer Surrounds: Optional

E-Save Remote: Standard
App Control (ProControl): Optional
Puck: Optional
Power Vent: Optional
Home Automation Cable: Optional

For ideal flames: Pair the Quad Burner with all log-based fire media options and the Double Burner with all others.
**TENORE 240**

The Tenore 240 offers all the beauty of the Modore 240, with a see-through design. Same clean lines, same head-turning size.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Natural Gas</th>
<th>LPG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat Output</td>
<td>26,000 - 88,000 BTU/hr</td>
<td>19,500 - 64,800 BTU/hr</td>
</tr>
<tr>
<td>Efficiency</td>
<td>89%</td>
<td></td>
</tr>
<tr>
<td>InvisiMesh Safety Barrier</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Glass Safety Barrier</td>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>Standard Interior</td>
<td>Anthracite</td>
<td></td>
</tr>
<tr>
<td>Optional Interiors</td>
<td>Black Reflective</td>
<td>Concrete Style</td>
</tr>
<tr>
<td>E-Save Remote</td>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>App Control (ProControl)</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Puck</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Power Vent</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Home Automation Cable</td>
<td>Optional</td>
<td></td>
</tr>
</tbody>
</table>

**Image Description:**
- Multi Burner
- See-through fireplaces
- Dimensions: 104 3/8" x 16 3/8" x 42 3/4"
TENORE 240H

Sometimes you just need to make a statement. Featuring a taller viewable opening than the original 240 line and robust flames, this is one of the largest see-through fireplaces around.

**Multi Burner**

- Heat Output (Natural Gas): 26,000 - 88,000 BTU/hr
- Heat Output (LPG): 19,500 - 64,800 BTU/hr
- Efficiency: 90%

**InvisiMesh Safety Barrier:** Standard

**Standard Interior:** Anthracite

**Optional Interiors:**
- Black Reflective
- Concrete Style (by request)

**E-Save Remote:** Standard

**App Control (ProControl):** Optional

**Puck:** Optional

**Power Vent:** Optional

**Home Automation Cable:** Optional
BIOPTICA

Dramatic and see-through, the Bioptica offers a tall (26.5”) viewable opening. It is a true reflection of Element4’s passion for contemporary styling.

- **Single Burner**
  - Heat Output (Natural Gas): 17,070 - 30,730 BTU/hr
  - Heat Output (LPG): 8,535 - 26,300 BTU/hr
  - Efficiency: 80%

- **InvisiMesh Safety Barrier**: Standard

- **Standard Interior**: Anthracite

- **E-Save Remote**: Standard
- **App Control (ProControl)**: Optional
- **Puck**: Optional
- **Power Vent**: Optional
- **Home Automation Cable**: Optional
The Sky T is a vertical gas fireplace that comes in at an impressive 5 feet tall. Clean lines and a see-through design will bring head-turning drama to your home or commercial space.

- **Double Burner**
- **Heat Output (Natural Gas):** 17,000 - 44,000 BTU/hr
- **Heat Output (LPG):** 11,000 - 36,000 BTU/hr
- **Efficiency:** 86%
- **InvisiMesh Safety Barrier:** Standard
- **Standard Interior:** Anthracite
- **Optional Interiors:** Black Reflective, Concrete Style
- **E-Save Remote:** Standard
- **App Control (ProControl):** Optional
- **Puck:** Optional
- **Power Vent:** Optional
- **Home Automation Cable:** Optional
CLUB 140 T

See-through style meets LED technology. Ignite your flames, a fully customizable rainbow of colored lights, or both at the same time.

- **LED Burner**
  - Heat Output (Natural Gas): 15,000 - 71,000 BTU/hr
  - Heat Output (LPG): 13,000 - 64,000 BTU/hr
  - Efficiency: 89%

- **InvisiMesh Safety Barrier:** Standard
- **Glass Safety Barrier:** By Request

- **Standard Interior:** Anthracite
- **Optional Interiors:** Black Reflective
- **Concrete Style** (by request)

- **E-Save Remote:** Standard
- **App Control (ProControl):** Standard
- **Puck:** Standard
- **Power Vent:** Optional
- **Home Automation Cable:** Optional
Nearly 8’ of efficient flames paired with mesmerizing colored lights. Who would have thought the fireplace could be the life of the party?

**LED Burner**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Natural Gas</th>
<th>LPG</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat Output</td>
<td>20,000 - 81,000 BTU/hr</td>
<td>19,000 - 65,000 BTU/hr</td>
<td>89%</td>
</tr>
</tbody>
</table>

**InvisiMesh Safety Barrier:** Standard  
**Glass Safety Barrier:** By Request

**Standard Interior:** Anthracite  
**Optional Interiors:** Black Reflective, Concrete Style (by request)

**E-Save Remote:** Standard  
**App Control (ProControl):** Standard  
**Puck:** Standard  
**Power Vent:** Optional  
**Home Automation Cable:** Optional
Corner fireplaces
CORNER FIREPLACES

With a corner fireplace you create maximum ambiance in your room. This type of gas fireplace offers a wide view of the robust flames and provides even more atmospheric experience thanks to the extra pane of glass. Element4 offers a choice of various sizes, installation possibilities and capabilities. This way you will always find a corner fireplace that matches your installation situation and interior.
Left-Corner Unit Pictured
BIDORE 95

A stunning, frameless, linear right or left corner fireplace. The Bidore 95 features a clean & contemporary design.

Single Burner

Heat Output (Natural Gas):
- 17,050 - 36,200 BTU/hr

Heat Output (LPG):
- 13,650 - 32,400 BTU/hr

Efficiency:
- 83%

InvisiMesh Safety Barrier: Standard
Glass Safety Barrier: Optional

Standard Interior: Anthracite
Optional Interiors:
- Black Reflective
- Concrete Style

E-Save Remote: Standard
App Control (ProControl): Optional
Puck: Optional
Power Vent: Optional
Home Automation Cable: Optional
You have to see the Real Flame Burner to believe it. Even in this modestly-sized corner fireplace, the drama can truly fill a room.

### Real Flame Burner

**Heat Output (Natural Gas):** 13,376 - 33,439 BTU/hr  
**Heat Output (LPG):** 10,509 - 26,273 BTU/hr  
**Efficiency:** 88%

### InvisiMesh Safety Barrier  
**Glass Safety Barrier:** By Request

### Standard Interior:  
**Optional Interiors:** Anthracite, Black Reflective, Concrete Style (by request)

### E-Save Remote:  
**App Control (ProControl):** Standard  
**Puck:** Optional  
**Power Vent:** Optional  
**Home Automation Cable:** Optional
**SUMMUM 100 C**

The bigger sibling to the 70 C model, this corner fireplace produces lively, robust flames on finely crafted ceramic logs.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real Flame Burner</td>
<td></td>
</tr>
<tr>
<td>Heat Output (Natural Gas)</td>
<td>13,000 - 50,000 BTU/hr</td>
</tr>
<tr>
<td>Heat Output (LPG)</td>
<td>9,000 - 45,000 BTU/hr</td>
</tr>
<tr>
<td>Efficiency</td>
<td>89%</td>
</tr>
<tr>
<td>InvisiMesh Safety Barrier</td>
<td>Standard</td>
</tr>
<tr>
<td>Glass Safety Barrier</td>
<td>By Request</td>
</tr>
<tr>
<td>Standard Interior</td>
<td>Anthracite</td>
</tr>
<tr>
<td>Optional Interiors</td>
<td>Black Reflective</td>
</tr>
<tr>
<td></td>
<td>Concrete Style (by request)</td>
</tr>
<tr>
<td>E-Save Remote</td>
<td>Standard</td>
</tr>
<tr>
<td>App Control (ProControl)</td>
<td>Standard</td>
</tr>
<tr>
<td>Puck</td>
<td>Optional</td>
</tr>
<tr>
<td>Power Vent</td>
<td>Optional</td>
</tr>
<tr>
<td>Home Automation Cable</td>
<td>Optional</td>
</tr>
</tbody>
</table>

![Dimensions Diagram]
With its clean glass on glass corner this fireplace references Modernist architectural icons such as Le Corbusier.

### Double or Quad Burner

<table>
<thead>
<tr>
<th>Burner Type</th>
<th>Heat Output (Natural Gas)</th>
<th>Heat Output (LPG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double Burner</td>
<td>13,650 - 38,200 BTU/hr</td>
<td>11,950 - 34,100 BTU/hr</td>
</tr>
<tr>
<td>Quad Burner</td>
<td>15,000 - 71,000 BTU/hr</td>
<td>13,000 - 64,000 BTU/hr</td>
</tr>
</tbody>
</table>

| Efficiency | 90% |

#### InvisiMesh Safety Barrier:
- Standard

<table>
<thead>
<tr>
<th>Glass Safety Barrier</th>
<th>Optional</th>
</tr>
</thead>
</table>

#### Standard Interior:
- Anthracite

<table>
<thead>
<tr>
<th>Optional Interiors</th>
<th>Black Reflective</th>
<th>Concrete Style</th>
</tr>
</thead>
</table>

#### E-Save Remote:
- Standard

#### App Control (ProControl):
- Optional

<table>
<thead>
<tr>
<th>Puck</th>
<th>Optional</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Power Vent</th>
<th>Optional</th>
</tr>
</thead>
</table>

| Home Automation Cable | Optional |

For ideal flames: Pair the Quad Burner with all log-based fire media options and the Double Burner with all others.
BIDORE 240H

Asymmetry. Scale. Glass. Fire. The minimalist’s approach says you don’t have to say much, but if you do say something, pronounce it exceptionally well.

- Multi Burner
- Heat Output (Natural Gas): 26,000 - 88,000 BTU/hr
- Heat Output (LPG): 19,500 - 64,800 BTU/hr
- Efficiency: 89%
- InvisiMesh Safety Barrier: Standard
- Standard Interior: Anthracite
- Optional Interiors: Black Reflective, Concrete Style (by request)
- E-Save Remote: Standard
- App Control (ProControl): Optional
- Puck: Optional
- Power Vent: Optional
- Home Automation Cable: Optional
**CLUB 140 C**

Light up the night. Choose flickering flames, a whole palette of color or both, thanks to the LED Burner exclusive to the Club Series.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LED Burner</strong></td>
<td>Heat Output (Natural Gas): 15,000 - 71,000 BTU/hr</td>
</tr>
<tr>
<td></td>
<td>Heat Output (LPG): 13,000 - 64,000 BTU/hr</td>
</tr>
<tr>
<td></td>
<td>Efficiency: 89%</td>
</tr>
<tr>
<td><strong>InvisiMesh Safety Barrier</strong></td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Glass Safety Barrier</strong></td>
<td>By Request</td>
</tr>
<tr>
<td><strong>Standard Interior</strong></td>
<td>Anthracite</td>
</tr>
<tr>
<td><strong>Optional Interiors</strong></td>
<td>Black Reflective</td>
</tr>
<tr>
<td></td>
<td>Concrete Style (by request)</td>
</tr>
<tr>
<td><strong>E-Save Remote</strong></td>
<td>Standard</td>
</tr>
<tr>
<td><strong>App Control (ProControl)</strong></td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Puck</strong></td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Power Vent</strong></td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Home Automation Cable</strong></td>
<td>Optional</td>
</tr>
</tbody>
</table>

*Dimensions:*
- Width: 58 1/8"
- Height: 55 1/8"
- Depth: 28 3/8"
- 16 1/2" (optional)
- 7 1/8" (optional)
CLUB 240 C

Same LED light function and bold, asymmetrical style as the Club 140 C wrapped up in a nearly 8' package. The Club 240 C is sure to turn heads.

- **LED Burner**
- **Heat Output (Natural Gas):** 20,000 - 81,000 BTU/hr
- **Heat Output (LPG):** 19,000 - 65,000 BTU/hr
- **Efficiency:** 89%

- **InvisiMesh Safety Barrier:** Standard
- **Glass Safety Barrier:** By Request

- **Standard Interior:** Anthracite
- **Optional Interiors:** Black Reflective, Concrete Style (by request)

- **E-Save Remote:** Standard
- **App Control (ProControl):** Standard
- **Puck:** Standard
- **Power Vent:** Optional
- **Home Automation Cable:** Optional
3-SIDED FIREPLACES

The 3-sided gas fireplace gives you a view of the fire from multiple angles. Thanks to the use of multiple glass panes, you can use this fireplace in many creative ways within your interior. Element4 offers a suitable model for every taste and style, available in various sizes. Be inspired by the collection and find the 3-sided gas fireplace that best suits you.
SUMMUM 70 3/S

Clean glass corners, highly efficient, optional app control and the world’s most natural gas flames. What’s not to love?

Real Flame Burner

- Heat Output (Natural Gas): 13,376 - 33,439 BTU/hr
- Heat Output (LPG): 10,509 - 26,273 BTU/hr
- Efficiency: 88%

InvisiMesh Safety Barrier: Standard
Glass Safety Barrier: By Request

Standard Interior: Anthracite
Optional Interiors: Black Reflective
Concrete Style (by request)

E-Save Remote: Optional
App Control (ProControl): Optional
Puck: Optional
Power Vent: Optional
Home Automation Cable: Optional
SUMMUM 100 3/S

39” Wide. 21” Tall. 3 panes of modern glass between the most perfect fire and your favorite lounge chair.

Real Flame Burner

Heat Output (Natural Gas): 13,000 - 50,000 BTU/hr
Heat Output (LPG): 9,000 - 45,000 BTU/hr
Efficiency: 89%

InvisiMesh Safety Barrier: Standard
Glass Safety Barrier: By Request

Standard Interior: Anthracite
Optional Interiors: Black Reflective
Concrete Style (by request)

E-Save Remote: Standard
App Control (ProControl): Optional
Puck: Optional
Power Vent: Optional
Home Automation Cable: Optional
The Trisore 95 features a beautiful design and fuel efficient settings to ensure an Eco-friendly experience.

**Single Burner**

<table>
<thead>
<tr>
<th>Heat Output (Natural Gas)</th>
<th>17,050 - 36,200 BTU/hr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat Output (LPG)</td>
<td>13,650 - 32,400 BTU/hr</td>
</tr>
<tr>
<td>Efficiency</td>
<td>83%</td>
</tr>
</tbody>
</table>

**InvisiMesh Safety Barrier**

- Standard

**Glass Safety Barrier**

- Optional

**Standard Interior**

- Standard

**Optional Interiors**

- Anthracite
- Black Reflective
- Concrete Style

**E-Save Remote**

- Standard

**App Control (ProControl)**

- Optional

**Puck**

- Optional

**Power Vent**

- Optional

**Home Automation Cable**

- Optional
TRISORE 100H

Surround the Trisore 100H with stone and a traditional mantel or keep it clean and minimal. With its clean glass corners and tall viewing area, this fireplace is an open canvas waiting for you to create.

- **Double Burner**
- **Heat Output (Natural Gas):** 15,025 - 34,145 BTU/hr
  - **Heat Output (LPG):** 17,075 - 34,145 BTU/hr
  - **Efficiency:** 83%
- **InvisiMesh Safety Barrier:** Standard
- **Standard Interior:** Anthracite
  - **Optional Interiors:** Black Reflective, Concrete Style, Rustic Brick
- **E-Save Remote:** Standard
  - **App Control (ProControl):** Optional
  - **Puck:** Optional
  - **Power Vent:** Optional
  - **Home Automation Cable:** Optional
A three-sided, or bay-style fireplace, the Trisore 140 features two seamless glass on glass corners; the perfect embodiment of clean European design.

**TRISORE 140**

For ideal flames: Pair the Quad Burner with all log-based fire media options and the Double Burner with all others.
Similar in size and style to the Trisore 140, the Club 140 3/S ups the ante with the LED Burner which you can control with your favorite smart device.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED Burner</td>
<td></td>
</tr>
<tr>
<td>Heat Output (Natural Gas)</td>
<td>15,000 - 71,000 BTU/hr</td>
</tr>
<tr>
<td>Heat Output (LPG)</td>
<td>13,000 - 64,000 BTU/hr</td>
</tr>
<tr>
<td>Efficiency</td>
<td>89%</td>
</tr>
<tr>
<td>InvisiMesh Safety Barrier</td>
<td>Standard</td>
</tr>
<tr>
<td>Glass Safety Barrier</td>
<td>Optional</td>
</tr>
<tr>
<td>Standard Interior</td>
<td>Anthracite</td>
</tr>
<tr>
<td>Optional Interiors</td>
<td>Black Reflective</td>
</tr>
<tr>
<td>Concrete Style (by request)</td>
<td></td>
</tr>
<tr>
<td>E-Save Remote</td>
<td>Standard</td>
</tr>
<tr>
<td>App Control (ProControl)</td>
<td>Standard</td>
</tr>
<tr>
<td>Puck</td>
<td>Standard</td>
</tr>
<tr>
<td>Power Vent</td>
<td>Optional</td>
</tr>
<tr>
<td>Home Automation Cable</td>
<td>Optional</td>
</tr>
</tbody>
</table>
Choose a peninsula style gas fireplace and create a stylish separation between two different spaces. Thanks to the tall glass pane, you can view the beautifully natural flames from several positions. As an added benefit, you will enjoy the efficient warmth from your fireplace in both spaces. Peninsula style fireplaces can be installed floating or in a wall. Discover our collection of peninsula style fireplaces and be inspired by the ambiance they create.
The Lucius 100 room divider is a stunning, frameless peninsula fireplace featuring an unobstructed view of your flames on three sides.

**Double Burner**

- Heat Output (Natural Gas): 22,000 - 59,000 BTU/hr
- Heat Output (LPG): 20,500 - 46,000 BTU/hr
- Efficiency: 89%

**InvisiMesh Safety Barrier:** Standard

**Glass Safety Barrier:** Optional

**Standard Interior:** Anthracite

**Optional Interiors:**
- Black Reflective
- Concrete Style

**E-Save Remote:** Standard

**App Control (ProControl):** Optional

**Puck:** Optional

**Power Vent:** Optional

**Home Automation Cable:** Optional
LUCIUS 140

Perfect for open floor plans. This fireplace divides space in an ingenious way so that you may see its flickering flames from nearly anywhere.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double or Quad Burner</td>
<td></td>
</tr>
<tr>
<td><strong>Double Burner</strong></td>
<td></td>
</tr>
<tr>
<td>Heat Output (Natural Gas):</td>
<td>13,650 - 38,200 BTU/hr</td>
</tr>
<tr>
<td>Heat Output (LPG):</td>
<td>11,950 - 34,100 BTU/hr</td>
</tr>
<tr>
<td><strong>Quad Burner</strong></td>
<td></td>
</tr>
<tr>
<td>Heat Output (Natural Gas):</td>
<td>15,000 - 71,000 BTU/hr</td>
</tr>
<tr>
<td>Heat Output (LPG):</td>
<td>13,000 - 64,000 BTU/hr</td>
</tr>
<tr>
<td>Efficiency:</td>
<td>90%</td>
</tr>
<tr>
<td>InvisiMesh Safety Barrier:</td>
<td>Standard</td>
</tr>
<tr>
<td>Glass Safety Barrier:</td>
<td>Optional</td>
</tr>
<tr>
<td>Standard Interior:</td>
<td>Anthracite</td>
</tr>
<tr>
<td>Optional Interiors:</td>
<td>Black Reflective</td>
</tr>
<tr>
<td></td>
<td>Concrete Style</td>
</tr>
<tr>
<td>E-Save Remote:</td>
<td>Standard</td>
</tr>
<tr>
<td>App Control (ProControl):</td>
<td>Optional</td>
</tr>
<tr>
<td>Puck:</td>
<td>Optional</td>
</tr>
<tr>
<td>Power Vent:</td>
<td>Optional</td>
</tr>
<tr>
<td>Home Automation Cable:</td>
<td>Optional</td>
</tr>
</tbody>
</table>

For ideal flames: Pair the Quad Burner with all log-based fire media options and the Double Burner with all others.
Nearly 8’ wide this peninsula style fireplace is the perfect combination of form and function. Beautiful, efficient, and an ingenious way to divide a large space.

- **Multi Burner**
- **Heat Output (Natural Gas):** 26,000 - 88,000 BTU/hr
- **Heat Output (LPG):** 19,500 - 64,800 BTU/hr
- **Efficiency:** 89%
- **InvisiMesh Safety Barrier:** Standard
- **Standard Interior:** Anthracite
- **Optional Interiors:** Black Reflective, Concrete Style (by request)
- **E-Save Remote:** Standard
- **App Control (ProControl):** Optional
- **Puck:** Optional
- **Power Vent:** Optional
- **Home Automation Cable:** Optional
CLUB 140 RD

Perfectly proportioned at 6’ wide this room divider fireplace features the revolutionary LED Burner so you can dial in the perfect flame and color, every time.

- **LED Burner**
  - Heat Output (Natural Gas): 15,000 - 71,000 BTU/hr
  - Heat Output (LPG): 13,000 - 64,000 BTU/hr
  - Efficiency: 89%

- **InvisiMesh Safety Barrier:** Standard
  - **Glass Safety Barrier:** By Request

- **Standard Interior:** Anthracite
  - **Optional Interiors:** Black Reflective, Concrete Style (by request)

- **E-Save Remote:** Standard
  - **App Control (ProControl):** Standard
  - **Puck:** Standard
  - **Power Vent:** Optional
  - **Home Automation Cable:** Optional
Peninsula style
CLUB 240 RD

Light up the night: at nearly 8' wide, this stunning peninsula style fireplaces is one of the biggest and boldest designs in the fireplace industry.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED Burner</td>
<td></td>
</tr>
<tr>
<td>Heat Output (Natural Gas)</td>
<td>20,000 - 81,000 BTU/hr</td>
</tr>
<tr>
<td>Heat Output (LPG)</td>
<td>19,000 - 65,000 BTU/hr</td>
</tr>
<tr>
<td>Efficiency</td>
<td>89%</td>
</tr>
<tr>
<td>InvisiMesh Safety Barrier</td>
<td>Standard</td>
</tr>
<tr>
<td>Glass Safety Barrier</td>
<td>By Request</td>
</tr>
<tr>
<td>Standard Interior</td>
<td></td>
</tr>
<tr>
<td>Optional Interiors</td>
<td>Anthracite, Black Reflective, Concrete Style (by request)</td>
</tr>
<tr>
<td>E-Save Remote</td>
<td>Standard</td>
</tr>
<tr>
<td>App Control (ProControl)</td>
<td>Standard</td>
</tr>
<tr>
<td>Puck</td>
<td>Standard</td>
</tr>
<tr>
<td>Power Vent</td>
<td>Optional</td>
</tr>
<tr>
<td>Home Automation Cable</td>
<td>Optional</td>
</tr>
<tr>
<td>Burner</td>
<td>Single</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Natural Gas</td>
<td>●</td>
</tr>
<tr>
<td>Propane</td>
<td>●</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Heat Input Natural Gas (Btu/hr)</th>
<th>Min.-Max.</th>
<th>Heat Input LPG (Btu/hr)</th>
<th>Min.-Max.</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>17,050</td>
<td>15,000</td>
<td></td>
<td>83%</td>
</tr>
<tr>
<td></td>
<td>36,200</td>
<td>71,000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INTERIORS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthracite</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Reflective Black</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Concrete Style</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Rustic Brick</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FIRE MEDIA</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Set</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Forest Path</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Fallen Birch</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Tundra</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>White Carrara Pebbles</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Brilliants</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Black Quartz</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Grey Stones</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

| E-Save Remote                 | ●        | ●                     |
| ProControl via app            | ○        | ○                     |

<p>| Direct Vent size Ø (in./in.)  | 5/8      | 5/8                   |
| Power Vent                    | ○        | ○                     |</p>
<table>
<thead>
<tr>
<th>Multi</th>
<th>Single</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>26,000</td>
<td>17,070</td>
<td>15,000</td>
<td>15,000</td>
<td>15,000</td>
<td>15,000</td>
<td>15,000</td>
<td>20,000</td>
<td>20,000</td>
<td>20,000</td>
<td>20,000</td>
</tr>
<tr>
<td>88,000</td>
<td>30,730</td>
<td>71,000</td>
<td>71,000</td>
<td>71,000</td>
<td>71,000</td>
<td>71,000</td>
<td>81,000</td>
<td>81,000</td>
<td>81,000</td>
<td>81,000</td>
</tr>
<tr>
<td>19,500</td>
<td>8,535</td>
<td>13,000</td>
<td>13,000</td>
<td>13,000</td>
<td>13,000</td>
<td>13,000</td>
<td>19,000</td>
<td>19,000</td>
<td>19,000</td>
<td>19,000</td>
</tr>
<tr>
<td>64,800</td>
<td>26,300</td>
<td>64,000</td>
<td>64,000</td>
<td>64,000</td>
<td>64,000</td>
<td>64,000</td>
<td>65,000</td>
<td>65,000</td>
<td>65,000</td>
<td>65,000</td>
</tr>
<tr>
<td>89%</td>
<td>80%</td>
<td>89%</td>
<td>89%</td>
<td>89%</td>
<td>89%</td>
<td>89%</td>
<td>89%</td>
<td>89%</td>
<td>89%</td>
<td>89%</td>
</tr>
</tbody>
</table>

● = standard  ○ = optional
<table>
<thead>
<tr>
<th>Burner</th>
<th>Double</th>
<th>Dub/Quad</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Propane</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Heat Input Natural Gas (Btu/hr)</td>
<td>22,000</td>
<td>15,000</td>
</tr>
<tr>
<td>Min.-Max.</td>
<td>59,000</td>
<td>71,000</td>
</tr>
<tr>
<td>Heat Input LPG (Btu/hr)</td>
<td>20,500</td>
<td>13,000</td>
</tr>
<tr>
<td>Min.-Max.</td>
<td>46,000</td>
<td>64,000</td>
</tr>
<tr>
<td>Efficiency</td>
<td>89%</td>
<td>90%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INTERIORS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthracite</td>
<td>●</td>
</tr>
<tr>
<td>Reflective Black</td>
<td>○</td>
</tr>
<tr>
<td>Concrete Style</td>
<td>○</td>
</tr>
<tr>
<td>Rustic Brick</td>
<td>--</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FIRE MEDIA</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Set</td>
<td>○</td>
</tr>
<tr>
<td>Forest Path</td>
<td>○</td>
</tr>
<tr>
<td>Fallen Birch</td>
<td>○</td>
</tr>
<tr>
<td>Tundra</td>
<td>○</td>
</tr>
<tr>
<td>White Carrara Pebbles</td>
<td>○</td>
</tr>
<tr>
<td>Brilliants</td>
<td>○</td>
</tr>
<tr>
<td>Black Quartz</td>
<td>○</td>
</tr>
<tr>
<td>Grey Stones</td>
<td>○</td>
</tr>
</tbody>
</table>

|E-Save Remote|●|●|
|ProControl via app|○|○|

<p>|Direct Vent size Ø (in./in.)|5/8|5/8|
|Power Vent|○|○|</p>
<table>
<thead>
<tr>
<th>MODES</th>
<th>75H</th>
<th>95</th>
<th>100H</th>
<th>140</th>
<th>185</th>
<th>240</th>
<th>OPTICA</th>
<th>SKY</th>
<th>SKY</th>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double</td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dub/Quad</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Multi</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Multi</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Single</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Double</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LUCIUS 240H</th>
<th>MODES</th>
<th>75H</th>
<th>95</th>
<th>100H</th>
<th>140</th>
<th>185</th>
<th>240</th>
<th>OPTICA</th>
<th>SKY</th>
<th>SKY</th>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double</td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dub/Quad</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Multi</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Multi</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Single</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Double</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

- = standard   ○ = optional

<table>
<thead>
<tr>
<th></th>
<th>Multi</th>
<th>Double</th>
<th>Single</th>
<th>Double</th>
<th>Dub/Quad</th>
<th>Multi</th>
<th>Multi</th>
<th>Single</th>
<th>Double</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>26,000</td>
<td>14,300</td>
<td>17,050</td>
<td>15,025</td>
<td>15,000</td>
<td>10,919</td>
<td>26,000</td>
<td>26,000</td>
<td>17,070</td>
<td>17,000</td>
<td>17,000</td>
</tr>
<tr>
<td>88,000</td>
<td>46,400</td>
<td>36,200</td>
<td>34,145</td>
<td>71,000</td>
<td>44,699</td>
<td>88,000</td>
<td>88,000</td>
<td>30,730</td>
<td>44,000</td>
<td>44,000</td>
</tr>
<tr>
<td>19,500</td>
<td>16,000</td>
<td>13,650</td>
<td>17,075</td>
<td>13,000</td>
<td>9,213</td>
<td>19,500</td>
<td>19,500</td>
<td>8,535</td>
<td>11,000</td>
<td>11,000</td>
</tr>
<tr>
<td>64,800</td>
<td>37,000</td>
<td>32,400</td>
<td>34,145</td>
<td>64,000</td>
<td>46,746</td>
<td>64,800</td>
<td>64,800</td>
<td>26,300</td>
<td>36,000</td>
<td>36,000</td>
</tr>
<tr>
<td>89%</td>
<td>89%</td>
<td>83%</td>
<td>83%</td>
<td>90%</td>
<td>90%</td>
<td>89%</td>
<td>89%</td>
<td>80%</td>
<td>86%</td>
<td>86%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Multi</th>
<th>Double</th>
<th>Single</th>
<th>Double</th>
<th>Dub/Quad</th>
<th>Multi</th>
<th>Multi</th>
<th>Single</th>
<th>Double</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>26,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>88,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19,500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>64,800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>89%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Technical Information

<table>
<thead>
<tr>
<th>Burner</th>
<th>Real Flame</th>
<th>Real Flame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Propane</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Heat Input Natural Gas (Btu/hr) | 13,376     | 13,376     |
| Min.-Max.                  | 33,439     | 33,439     |
| Heat Input LPG (Btu/hr)     | 10,509     | 10,509     |
| Min. - Max.                | 26,273     | 26,273     |
| Efficiency                | 88%        | 88%        |

### INTERIORS

<table>
<thead>
<tr>
<th>Material</th>
<th>SUMMUM 70 CSUMMUM 70 C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthracite</td>
<td>✓</td>
</tr>
<tr>
<td>Reflective Black</td>
<td>✓</td>
</tr>
<tr>
<td>Concrete Style</td>
<td>✓</td>
</tr>
<tr>
<td>Rustic Brick</td>
<td>✓</td>
</tr>
</tbody>
</table>

### FIRE MEDIA

<table>
<thead>
<tr>
<th>Media</th>
<th>SUMMUM 70 CSUMMUM 70 C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Set</td>
<td>✓</td>
</tr>
<tr>
<td>Forest Path</td>
<td>✓</td>
</tr>
<tr>
<td>Fallen Birch</td>
<td>✓</td>
</tr>
<tr>
<td>Tundra</td>
<td>✓</td>
</tr>
<tr>
<td>White Carrara Pebbles</td>
<td>✓</td>
</tr>
<tr>
<td>Brilliants</td>
<td>✓</td>
</tr>
<tr>
<td>Black Quartz</td>
<td>✓</td>
</tr>
<tr>
<td>Grey Stones</td>
<td>✓</td>
</tr>
</tbody>
</table>

| E-Save Remote          | ✓                      |
| ProControl via app     | ✓                      |

<table>
<thead>
<tr>
<th>Direct Vent size Ø (in./in.)</th>
<th>SUMMUM 70 CSUMMUM 70 C</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/8</td>
<td>5/8</td>
</tr>
<tr>
<td>Power Vent</td>
<td>✓</td>
</tr>
<tr>
<td>SUMMUM 70 F</td>
<td>SUMMUM 100 3/S</td>
</tr>
<tr>
<td>------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Real Flame</td>
<td>Real Flame</td>
</tr>
<tr>
<td>Real Flame</td>
<td>Real Flame</td>
</tr>
</tbody>
</table>

| 13,376     | 13,000         | 13,000       | 13,000       | 22,000     | 15,000     | 26,000      | 26,000    | 17,050      | 15,025     |
| 33,439     | 50,000         | 50,000       | 50,000       | 59,000     | 71,000     | 88,000      | 88,000    | 36,200      | 34,145     |
| 10,509     | 9,000          | 9,000        | 9,000        | 20,500     | 13,000     | 19,500      | 19,500    | 32,400      | 13,000     |
| 26,273     | 45,000         | 45,000       | 45,000       | 46,000     | 64,000     | 64,800      | 64,800    | 34,145      | 64,000     |

88% 89% 89% 89% 89% 90% 89% 89% 83% 90%


○ = standard  ○ = optional
Intertek, a nationally recognized testing laboratory (NRTL), has certified that the Element4 fireplaces imported by European Home meet the North American standards (ANSI Z21.50a, CSA 2.22a) for direct-vent appliances. These direct-vent appliances are approved for use by all current North American building codes including California, Florida and New York state building codes.