BERLIN LIGHTS

VENT-FREE GAS FIREPLACE SYSTEMS OUTDOOR





Polished style combined with adaptability and versatility are the hallmarks of this unique fireplace. An impressive 43" span in a modern oblong shape sets **Berlin Lights** apart from all others. This stainless steel fireplace features a lively blazing flame array with ambient halogen lighting and glass pebble media. The controls are cleverly concealed to maintain a clean, striking visual impact.



Glass Media







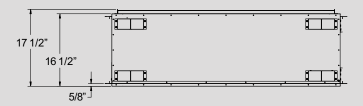
Clear

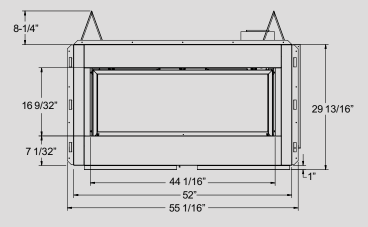


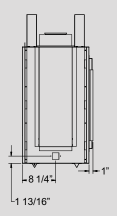
Remote Control (included)

STANDARD FEATURES

- ♦ 43" front open linear configuration
- Transform your fireplace into a see-through model using the optional conversion kit
- Gas controls are conveniently hidden in the fireplace floor
- Electronic ignition with battery backup to operate in the event of a power outage
- Dancing yellow flames
- ★ Three flame settings for precise heat control
- Mood enhancing fireplace interior lighting
- Includes amber glass media and glass weather shield
- * Remote control included
- Stainless steel construction for long lasting outdoor use
- Limited Lifetime Warranty







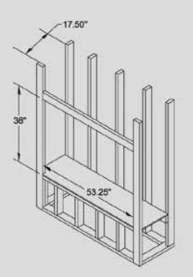
IMPORTANT NOTES:

As with any fireplace, this appliance is extremely hot during operation. Read and understand all operating instructions before using this appliance. For further information, consult your dealer.

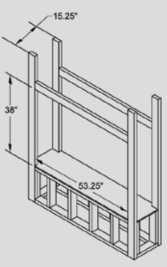
Local conditions, such as elevation and choice of fuel will affect overall appearance of the fire and heating performance. Performance can also vary with home design and insulation, ceiling height, accessories chosen and appliance location.

 $\label{eq:decomposition} Diagrams, illustrations and photographs are not to scale-consult installation instructions. Product designs, materials, dimensions, specifications, colors and prices are subject to change or discontinuance without notice.$





SEE-THROUGH APPLICATION



FIREPLACE BTU OPERATING RANGE FUEL BTU/HR 25,000-39,000 **BERLIN LIGHTS BERLIN LIGHTS** LP 29,000-37,000

