

# ASCENT LINEAR

BL36 | BL42 | BL46 | BL56 | Direct vent gas fireplaces



Napoleon's Ascent Linear Series offers multiple designer options, making this linear fireplace the perfect finishing touch for your home. Customize your fireplace with the Beach Fire or Mineral Rock kit, which can also be mixed and matched to suit your style. With the optional eFire app, you can effortlessly control the fireplace from your mobile device. The Ascent Linear features the exclusive topaz CRYSTALINE™ ember bed, adding a touch of luxury to any room.

## Features

- A linear gas fireplace featuring lower heat output making it ideal for heating smaller spaces
- Includes safety barrier
- Optional heat circulating blower
- Tempered glass
- Up to 28,000 BTUs
- Warranty: President's Limited Lifetime
- Available sizes (width): 36", 42", 46", 56"

## Customize

### Media:



Included: Topaz crushed glass

### Optional enhancement kits:



Beach fire



Mineral rock



Woodland media



Glass embers



Glass beads

### Optional decorative panels:



MIRRO-FLAME<sup>®</sup> porcelain reflective radiant panels



Ledgestone brick panels

### Optional trim:



Adjustable 4pc 5/8" finishing trim for installations that require more coverage



## FIREPLACE DESIGN STUDIO

See your dream fireplace come to life in front of your eyes!  
Scan here to build your custom fireplace with available design options.



## Optional controls

### eFIRE mobile app

Providing a more connected and convenient experience by controlling every setting right from your mobile device. This includes: on/off, flame height, and blower speed.

### Optional remote

Enjoy added convenience with an optional remote—control every function of your fireplace, including power, and blower speed, from the comfort of your couch.



## Optional heat management

### Universal Heat Management (UHM)

This system operates electricity-free and without blowers, utilizing a set of ducts to efficiently circulate heat throughout the room, rather than blowing it directly from the front of the fireplace. Additionally, the UHM system lowers clearances for combustibles and enables the safe installation of electronics above the fireplace.

### Hot air distribution kit (LHAD)

Efficiently moves warm air from the fireplace to a different room using flexible ducting.



## Innovations

### Battery back-up control

In the event of a loss of power, your fireplace will still light and keep you warm (batteries are not included but you can charge with your own power bank).

### Direct vent

Effectively removes exhaust and fumes from your space, keeping your indoor air clean while also conserving energy.



Good

Better

Best



Ascent Linear



Ascent Linear Premium



Vector

### Dimensions

Model No.	Width	Height	Depth
BL36NTE-2	35 15/16"	39 1/16"	15 3/4"
BL42NTE	42"	38 3/16"	18 5/16"
BL46NTE-1	46 7/8"	39 1/16"	18 5/16"
BL56NTE	56"	38 13/16"	18 5/16"



## Experience the Power of Fire

Napoleon's Power of Fire research has proved a fireplace can help reduce stress and stimulate your brain.

Scan to learn more about our research and the health benefits of fireplaces.



24 Napoleon Road, Barrie, Ontario, Canada L4M 0G8  
 103 Miller Drive, Crittenden, Kentucky, USA 41030  
 7200 Trans Canada Highway, Montreal, Quebec, Canada H4T 1A3



Consult your owner's manual for complete installation instructions and proper clearances to combustible materials. Check all local and national building codes and gas regulations. All specifications are subject to change without prior notice due to on-going product improvements. Products may not be exactly as shown. Flame height and activity is influenced by varying vent configurations and may not appear as shown. Napoleon is a registered trademark of Wolf Steel Group Inc. EnerGuide - A Canadian efficiency standard based on frequent, short start-up and cool-down cycles. All appliances sold in Canada are subject to this EnerGuide rating system. AFUE - A US efficiency standard (Department of Energy) based on extended on/off cycles, more typical of fireplace usage. Steady State - Reflects the highest possible overall heating efficiency.