EFFORTLESS LUXURY, UNPARALLELED REALISM INTRODUCING THE TALL LINEAR VECTOR WITH LUMINOUS LOGS

TALL LINEAR DIRECT VENT GAS FIREPLACE







napoleon.com

TALL VECTOR WITH LUMINOUS LOGS PREMIUM LINEAR GAS FIREPLACES

TLV50L | TLV62L | TLV74L

SUPERIOR INNOVATION

A premium fireplace like never before, with cutting-edge innovation

UNRIVALED REALISM

Unrivaled realism in a gas fireplace is achieved through innovative flame technology and a truly modulating electric ember bed

ENHANCED EMBER BEDS

A truly modulating electric ember bed delivers realistic effects without sacrificing efficiency

4 SEASON GAS FIREPLACE

Control how much fuel and heat with ease - Hi/Lo turn down for full 4 season usage

COMMERCIAL SPACE-READY

Enables the sale of a premium model with lower BTUs in commercial settings

EASIEST INSTALLATIONS

Easier installation compared to competitors, with no power venting required for natural gas

MORE DESIGN FLEXIBILITY

Optional heat management systems (DHC and DHM) offer incomparable design flexibility

NEW LUMINOUS LOGS TECHNOLOGY

Introducing our latest gas fireplace technology - Luminous Logs. With advanced burner technology and careful engineering, the flames dance and flicker just like a traditional wood-burning fire, right from the log. Available now in our Tall Linear Vector, this innovation emits ultra-realistic flames, creating a warm and inviting atmosphere that meets consumer desires and market demand for a luxurious fireplace experience. Plus, it's more cost-effective than others in the market, perfect for those consumers looking for the ultimate fire experience without the ongoing gas bill!





FEATURES/OPTIONS/ACCESSORIES

- Expansive viewing experience (24")
- Optional heat management (DHC & DHM)





CHOICE OF DRIFTWOOD AND OAK LUMINOUS LOGS (BIRCH COMING SOON)



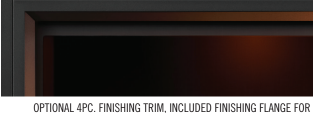
MIRRO-FLAME™ PORCELAIN REFLECTIVE RADIANT PANELS INCLUDED



TOP LIGHTS FOR AN ILLUMINATED EFFECT



MODULATING EMBER BED



JPTIONAL 4PC. FINISHING TRIM, INCLUDED FINISHING FLANGE FOR FRAMELESS INSTALLATIONS



NEW TREND-FORWARD WOODLAND LOG KIT (SHALE, ROCKS, LOGS, GLASS AND VERMICULITE) INCLUDED



EFIRE APP COMPATIBLE



REMOTE CONTROL INCLUDED

PREMIUM LINEAR COMPARISON DIRECT VENT GAS FIREPLACES

PREMIUM (BETTER) PREMIUM (BEST) PREMIUM (SPECIALTY) PREMIUM (BETTER) PREMIUM (BEST) PREMIUM (SPECIALTY) Vector Image: State of the state of the

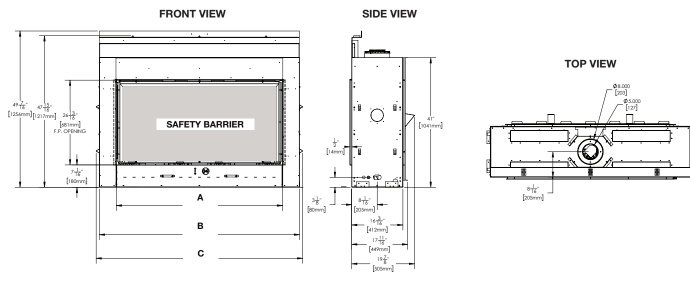
PREMIUM (BETTER) PREMIUM (BEST) PREMIUM (SPECIALITY) **PREMIUM (SPECIALITY)** Tall Vector with Vector Luxuria Tall Vector Luminous Logs 38, 50, 62, 74 38, 50, 62, 74 50, 62, 74 50, 62, 74 Sizes BTU (NG) Up to 48,000 Up to 48,000 Up to 48,000 Up to 48,000 Glass Ceramic Ceramic Ceramic Ceramic Control PF2 PF2 PF2 PF2 Flame Modulation Yes Yes Yes Yes Burner Tube Tube Tube Luminous Log Burner Remote Incl. PF2 Incl. PF2 Incl. PF2 Incl. PF2 Bluetooth/IoT Std. w/ eFIRE App Std. w/ eFIRE App Std. w/ eFIRE App Std. w/ eFIRE App Blower N/A N/A N/A N/A Heat Mgmt Opt. DHC/DHM Incl. DHC Opt. DHC/ DHM Opt. DHC/ DHM Lighting Std. LED & Top Std. LED & Top Std. LED & Top Std. LED & Top Choice Glass/Logs/ Choice Glass/Logs/ Choice Glass/Logs/ Choice Glass/Logs/ Media Rocks/Woodland Rocks/Woodland Rocks/Woodland Rocks/Woodland Panels Std. PRP Std. PRP Std. PRP Std. PRP Safety Barrier Premium Mesh Glass Premium Mesh Premium Mesh Incl. Finish Flange Incl. Finish Flange Trims Opt. Opt. Opt. Trim Opt. Trim 8.25" inches added to 8.25" inches added to Triple-paned glass guard height for expansive view height for expansive view **Special Features** N/A system Increased flame height' Increased flame height'

Installation Considerations

- Optional Dynamic Heat Control (DHC) and Ducted Heat Management (DHM) available for superior clearances to combustibles
- Less complicated installs as power vents and outsider air intakes are not required for the natural gas models
- Specifications
- Width Height Depth Model BTU Glass Framing Actual Actual Framing Actual Framing TLV50L 36,000 65 5/16" 65 13/16" 41" 31 15/16" 19 7/8' 20 1/8" 52 9/16" X 26 13/16" TLV62L 44,000 77 5/16" 77 13/16" 41" 31 15/16" 19 7/8' 20 1/8" 64 9/16" X 26 13/16" TLV74L 48,000 89 5/16" 89 13/16" 41" 31 15/16" 19 7/8" 20 1/8" 76 9/16" X 26 13/16"

Certified under Canadian and American National Standards

Figures may vary with individual conditions such as floor plan layout, insulation value/heat loss of the house and geographical location.



| FINISHING FLANGE | TLV50L | TLV62L | TLV74L |
|------------------|-------------------|-------------------|-------------------|
| А | 52 9/16" (1335mm) | 64 9/16" (1639mm) | 76 9/16" (1944mm) |
| В | 63 5/16" (1608mm) | 75 5/16" (1912mm) | 87 5/16" (2217mm) |
| С | 65 5/16" (1659mm) | 77 5/16" (1963mm) | 89 5/16" (2268mm) |

*Finishing flange depth (The finishing flange defines the perimeter of the fireplace opening. Framing or finishing materials must NEVER encroach inside the finishing flange



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

Tel: 1-866-820-8686 napoleon.com

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. Napoleon is a registered trademark of Wolf Steel Group Inc.

- Frameless installation available
- Log set installation videos available on YouTube



HPBA

HPBAC