

YOUR AUTHORIZED CONTINENTAL DEALER



LINEAR SERIES

CBL56

DIRECT VENT GAS FIREPLACE

CONTINENTAL

P: 1-866-820-8686
continentalcomfort.com



Consult your owner's manual for complete installation instructions, accurate framing dimensions and proper clearances to combustible material. Check all local and national building codes. All specifications are subject to change without prior notice due to on-going product improvements. Products may not be exactly as shown

Build Quality, Build Confidence.
continentalcomfort.com



CONTINENTAL

CBL56

Versatile Designer Options

Dozens of customizable media options to match and enhance room's décor

Clean Face Design

Maximizes the viewing area so that the realistic flames and the optional hand-painted PHAZER™ log set can be enjoyed to the fullest

Electronic Ignition

Fuel-saving electronic ignition with battery back-up so you can stay problem-free when power-free

FEATURES

- 867 sq. in. viewing area
- Standard safety barrier
- Non-Combustible material included so no steel framing required for a simplified installation
- Easy access air control for fast and precise air shutter adjustments
- Optimized Burner Performance (for all vent and fuel configurations)
- CRYSTALINE™ ember bed with Topaz crushed glass included
- Low profile optional fronts available in black
- Optional remote control
- Optional blower kit

BARRIER OPTIONS



Standard Safety Barrier



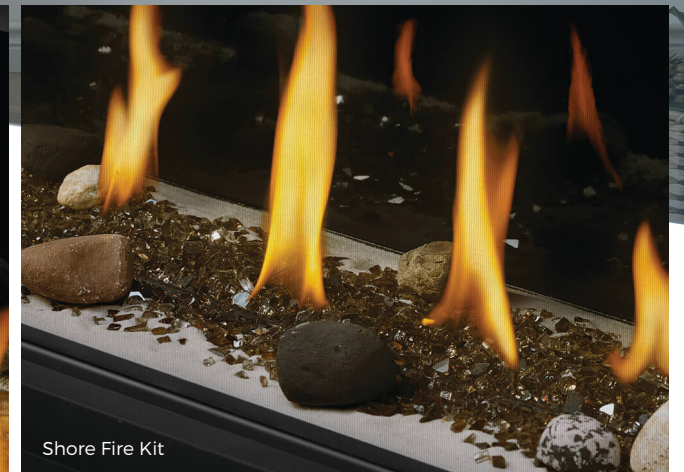
Classic Black Surround



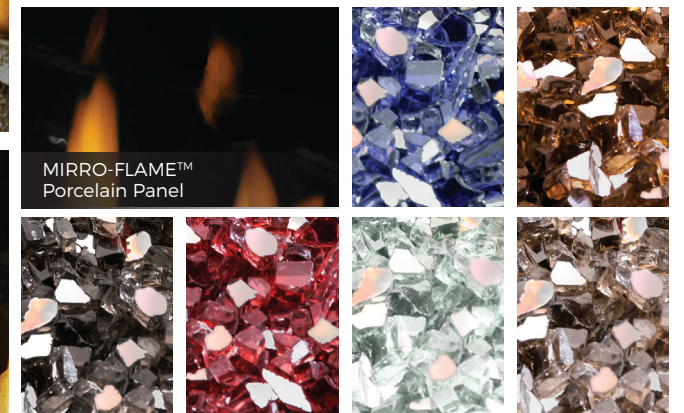
MEDIA OPTIONS



Beach Fire Kit



Shore Fire Kit



MIRRO-FLAME™ Porcelain Panel

Glass Media Kits & Glass Enhancement Kits
Blue, Amber, Black, Red, Clear, Topaz included.

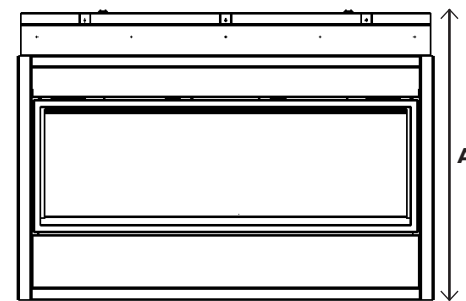
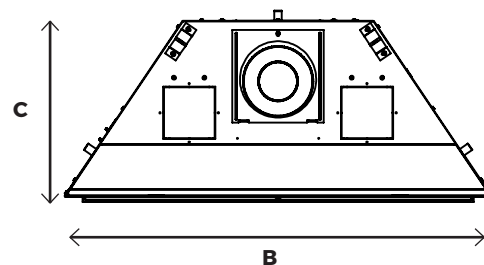


Mineral Rocks

SPECIFICATIONS

CBL56	
BTU's (Input)	28,000
Venting	Top* 5" / 8"
Glass Type	Tempered
Mobile Home Certified	Yes
GLASS VIEWING AREA	
Height	16 3/4"
Width	51 3/4"

OVERALL UNIT		
A	B	C
38 13/16"	56"	18 5/16"



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