

YOUR AUTHORIZED CONTINENTAL DEALER



ELECTRIC FIREPLACE
CEFVC38H
VERTICAL WALL MOUNT

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
FIREPLACES & HVAC

CEFVC38H

LED Lights

High power LED lights not only deliver intense and spectacular flames in daylight conditions they also require little or no maintenance

Simplified Installation

The included mounting bracket with template ensures accurate and stress-free installation for wall hung applications. Fireplace can also be partially recessed into the wall for a flush appearance

Remote Control

Conveniently control the flame intensity, flame color option, blower, heat output and timer at your fingertips

FEATURES

- 397 sq. in. viewing area
- 1,500 Watts
- Ultra slim design
- Can be plugged in or hardwired 120V
- Suitable for any room including bedrooms, sitting rooms and mobile homes
- Paintable cord cover included (covers cord can be painted to blend in with existing décor)
- Accent light creates ambient lighting and can be placed on seven different color options
- Glass CRYSTALINE™ ember bed accents the flame and can be switched between seven colors
- Flame choice of blue or orange and combined multi-color flame

FLAME COLOR OPTIONS



Blue Flame Color



Orange Flame Color



Yellow Flame Color



Combination Flame Color

SPECIFICATIONS

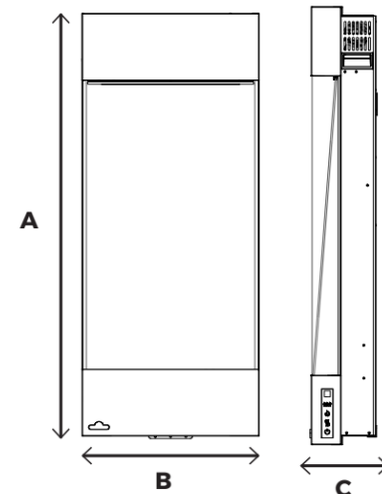
CEFVC38H

BTU's (Input)	5,000
Mobile Home Certified	Yes

GLASS VIEWING AREA

Height	26"
Width	15 1/4"

OVERALL UNIT		
A	B	C
38"	16"	5 5/8"



PARTS & ACCESSORIES



Birch Log Set



Clear Cube Media



Control Panel



Remote Control

Parts & Accessories
Remote Control, Control Panel, Clear Cube Media, Birch Log Set