# CAMBRIDGE

# Castillo 30-In. Wall-Mount Electric Fireplace CAM30WMEF-\*\*\*

### **Fireplace Features**

- 30-in. wall-mount design
- Adjustable flame display
- Flat, tempered-glass screen
- Log or crystal rock displays
- Dual-heat settings
- Automatic thermal safety shut off
- CSA certified

Experience comfortable warmth and dramatic flair anywhere in your home with the Callisto 30-in. electric fireplace. Designed for wall-mount displays, this model features dual heat settings, an adjustable display, and a convenient remote control. Its slim-line design and realistic flame effect add a touch of elegance to any room it's placed in.

The flames can operate with or without heat, which makes it perfect for warmer seasons and year-round use. A convenient remote control is included so you can easily adjust the settings from anywhere in the room. Its tempered-glass screen and low-profile frame add a modern design that can easily integrate with existing wall art. Simply turn it on and enjoy the serene, warm effect that it adds to your home.



Black w/ Crystal Rock Display
CAM30WMEF-1BLK



White w/ Crystal Rock Display **CAM30WMEF-1WHT** 



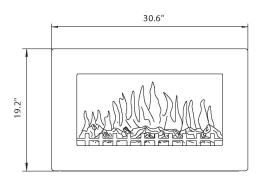
Black w/ Log Display
CAM30WMEF-2BLK



White w/ Log Display
CAM30WMEF-2WHT

# CAMBRIDGE

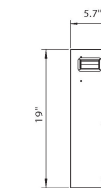
### **V** Front View **V**



### ▼ Top View ▼

27.7"





#### MODEL

#### **DESIGN FEATURES**

Fireplace Type
Screen Type
Firebox Contents
Multi-Color Flame Display
Remote Control

Heat Output Heating Range Number of Heat Settings Flame Only Mode (Without Heat) Programmable Timer

#### ELECTRICAL RATINGS

Voltage / Frequency Amperage Wattage Cord Length Plug Type

#### **DIMENSIONS / WEIGHT**

Assembled Product Dimensions Assembled Product Weight Shipping Dimensions Shipping Weight

115 V / 60 Hz 16 700 (Low) / 1400 (High) 6 Ft. / 72 In. HPN

5.7"D x 30.6"W x 19.2"H 34.5 lbs. 11.6"D x 36.2"W x 25.2"H 47.3 lbs.





## CAM30WMEF-\*\*\*\*

30" Wall-Mount

0000000000

No Yes 4774 BTU 210 Sq. Ft. 2 Yes

Up to 7.5 hrs.

## Flat Tempered Glass Crystal Rocks or Logs