



## Multi-Fire XHD™ 33" Plug-in Electric Firebox

XHD33G

Warm and Stylish with  
Installation Flexibility



The brilliant Multi-Fire® flame effect combined with a range of ambient light themes produce a soothing atmosphere. The XHD Series features intuitive multi-function control options with the added benefit of powerful heating. Create a unique, customizable fireplace that is sure to warm and impress in any space.















Multi-Fire XHD™

## Multi-Fire XHD™ 33" Plug-in Electric Firebox

## XHD33G



### Features

-  **Multi-Fire XHD™ Flame Effect**  
High-contrast flames feature improved brightness and character for a dazzling, lifelike effect.
-  **Acrylic Ice Media Bed**  
Light plays through different size pieces and sparkle in a spectrum of colors.
-  **Customizable Flame**  
Adjust the flame speed and brightness to create the perfect atmosphere to suit your mood or room.
-  **Capacitive Touch Controls**  
Settings and temperature display are hidden when not in use.
-  **Media Accent Colors**  
Choose from a variety of brilliant color themes or cycle through a range of colors using the custom mode, freezing on the hue of your choice.
-  **Built-in Timer**  
Can be set to automatically turn the unit off after a maximum of 8 hours.
-  **LED Lighting**  
Flame and lights use brilliant, low-energy LED's that require zero maintenance.
-  **Powerful Heating**  
Powerful fan-forced heater provides on-demand heat for up to 1,000 sq. ft. Disable option is ideal where heat is not wanted or needed.
-  **Multi-function Remote**  
Control the fireplace features from the comfort of your chair.
-  **All-season Flames**  
Enjoy the unique charm of a fireplace 365 days a year using the flames without the heat.
-  **Economical**  
Economical to operate costing only pennies per hour.\*
-  **Low Carbon Footprint**  
The most sustainable fireplace option; no emissions and 100% efficient.
-  **Cool-touch Glass**  
Glass remains cool making it safe for children and pets.
-  **Just Plug It In**  
Simply plug into any standard household outlet for instant ambiance.



Also available with Realogs®: XHD33L



XHDDW-KIT33 - Driftwood & River Rock media kit

### Color Themes



Multi-function Remote

120 Volts | 1,465 Watts | 5,000 BTU

| Model #     | Description                                       | Lbs / Kg (packaged)       | UPC           | Wty.† | Carton Dimensions (WxHxD) |                    | Cube |      |
|-------------|---|---------------------------|---------------|-------|---------------------------|--------------------|------|------|
|             |   |                           |               |       | Inches                    | cm                 | ft³  | m³   |
| XHD33G      | 33" Multi-Fire XHD Electric Firebox - Acrylic Ice | 36.3 / 16.4 (42.9 / 19.4) | 781052 131224 | 2 yr. | 35-5/8 x 26-7/8 x 11-1/8  | 90.5 x 68.0 x 28.0 | 6.16 | 0.17 |
| XHDDW-KIT33 | Driftwood & River Rock Media Kit                  | 6.2 / 2.81                | 781052 146631 |       | 35.25" x 6" x 8.25"       | 87.0 x 15.6 x 21.2 | 1.0  | 0.02 |
| XHD33L      | 33" Multi-Fire XHD Electric Firebox - Realogs     | 35.5 / 16.1 (42.1 / 19.1) | 781052 131217 | 2 yr. | 35-5/8 x 26-7/8 x 11-1/8  | 90.5 x 68.0 x 28.0 | 6.16 | 0.17 |

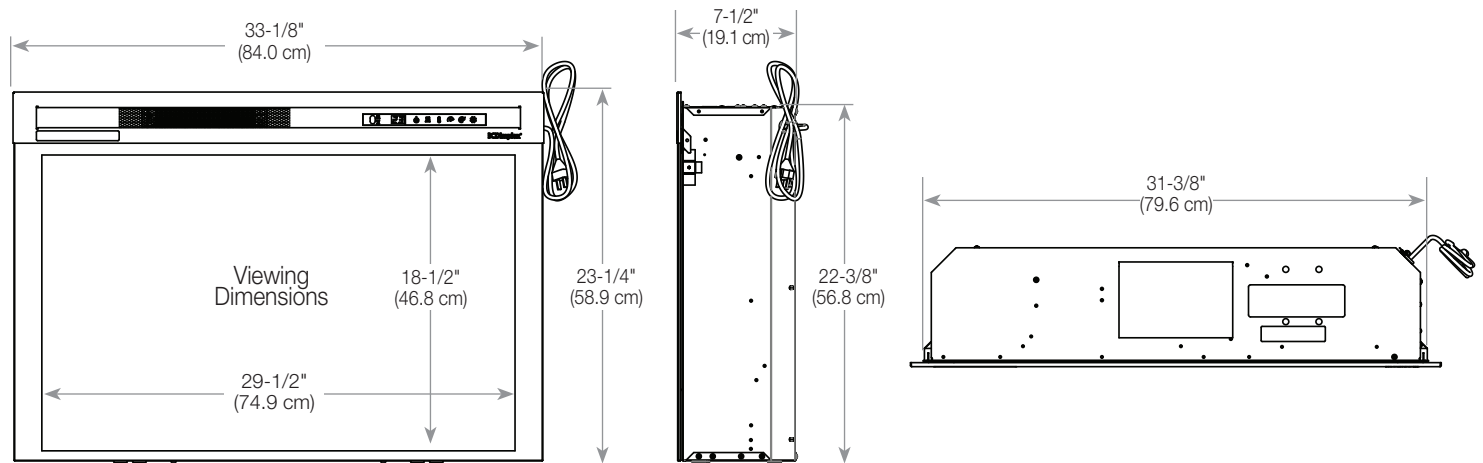
Specifications, finishes and dimensions are subject to change. †Limited warranty. ©2022 Glen Dimplex Americas

SE-636-R00-033022

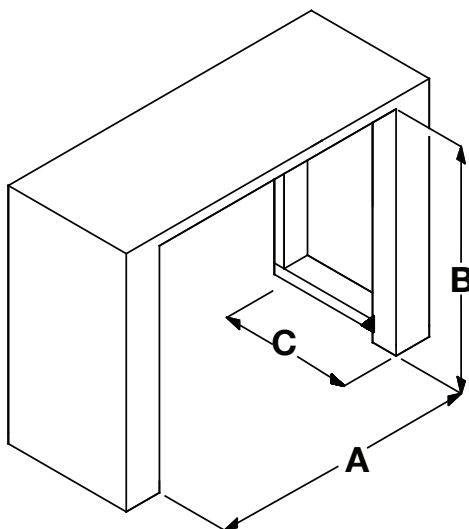
## Multi-Fire XHD™ 33" Plug-in Electric Firebox

XHD33G

### Product Dimensions:



### Framing Dimensions:



#### XHD33G

| A                 | B                    | C               |
|-------------------|----------------------|-----------------|
| 31-5/8"<br>(80.2) | 22-5/8"<br>(57.5 cm) | 8"<br>(20.3 cm) |

**NOTE:** The XHD33G Electric Firebox does not require any special venting. Make sure there is clearance for air circulation beneath the unit and at least 1/2" behind it.