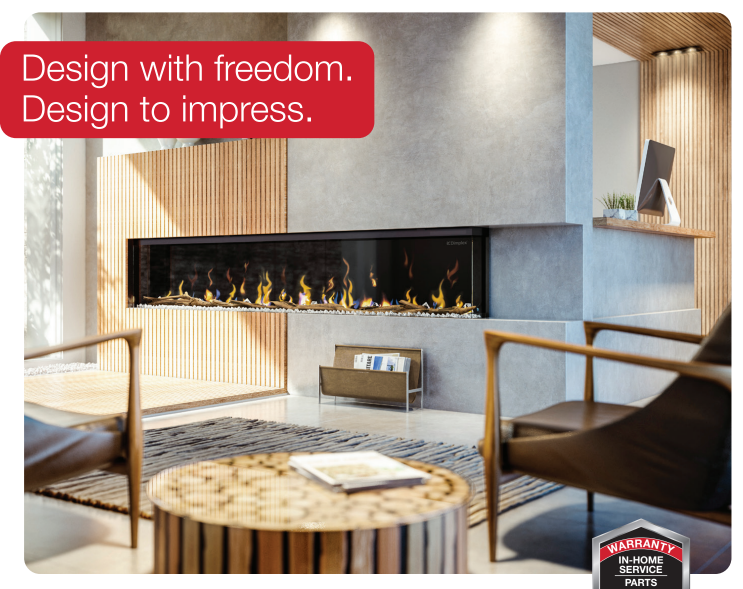


IgniteXL[®] Bold 100" Linear Electric Fireplace

XLF10017-XD

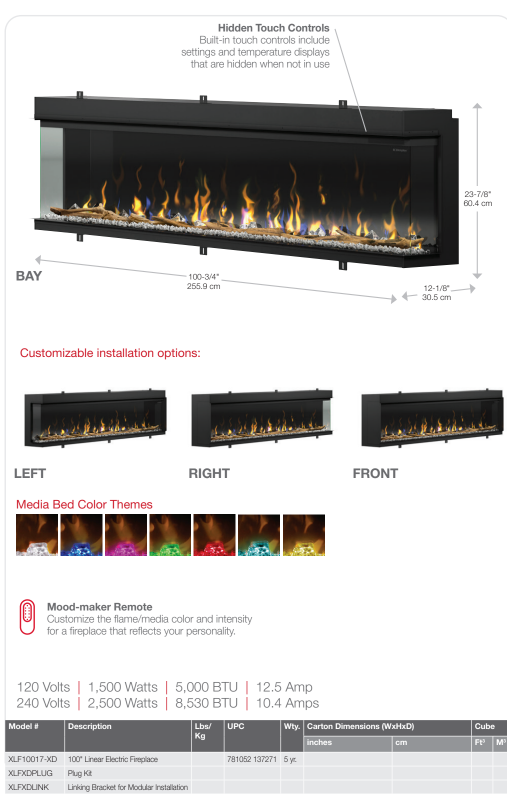


Design to impress with the IgniteXL® Bold Linear Electric Fireplace. This modern, built-in fireplace creates the illusion of incredible depth, while advanced controls maximize enjoyment and allow you to add your own personalized touch. With industry leading flexible installation options in one design; or make a bold statement and connect multiple units together for a grand, modern masterpiece.



Dimplex[®]

IgniteXL[®] Bold 100" Linear Electric Fireplace



Specifications, finishes and dimensions are subject to change. [†]Limited warranty. ©2020 Glen Dimplex Americas.





XLF10017-XD

Features

- Multi-Fire® XD Flame Effect Vivid flames that are brighter and more lifelike day or night, featuring a new multi-layered color effect that creates a sense of depth. Color settings can be controlled independently or combined in one of five presets.
- Media Accent Color/Top Light Customize the fireplace interior by adjusting the media bed and top light select from a range of preset colors or scroll through Prism mode and freeze on your favourite look.
- Modern Media Bed A stylish multi-media bed includes small and large acrylic crystals with naturallooking driftwood.

Bigger, Better Viewing Elevate fireplace enjoyment with an impressive 16" (40.6 cm) high viewing area.

- Comfort\$aver® Heating System Concealed heater with safe ceramic heat, plus 11% energy savings, warms up to 1,000 sq. ft.
 - Eco/Heat Boost Eco reduces the wattage range to maintain a comfortable heat setting, while boost quickly warms a room using maximum heat output for up to 20 minutes.
- Air Circulation Mode A smart feature that moves room air to keep it fresher.
- Ambient Light Sensor Automatically adjusts firebox light to suit the room day to night.
- Built-in Timer Set timer to automatically shut off the fireplace after a preset time, up to 8 hrs.
- Enjoy the ambiance of a fire during the warmer months by deactivating the heater via the controls or hard disconnect the heater during installation when heat is not required.
- Smart Self-Diagnostics Integrated smart technology that works behind the scenes to enhance the performance of your fireplace by providing maintenance and operation feedback.
 - Hardwire or Plug-in Designed to be direct-wired to a 120 or 240 volt circuit for a seamless look (optional plug kit available).

SE-582-R01-030121

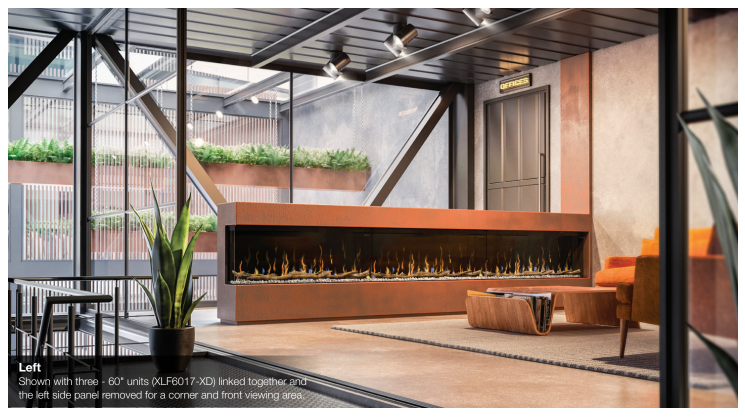


Dimplex®

Modular Installation



XLF-XD Series



To get a dramatically oversized fireplace that makes a lasting impression, use the linking kit and combine multiple units in a series to achieve your desired length.



IgniteXL Bold versus Modular Gas

- Showcase your bold statement of a fireplace with or without the heat – you'll have more heat than you need
- Electric fireplaces convert 100% of input energy to heat, reducing the environmental impact and increasing energy efficiency
- No combustion, no carbon monoxide, front glass that is cool to the touch, and you can even deactivate the heater
- No venting or piping required and the unit can be placed anywhere a standard electrical outlet or connection exists



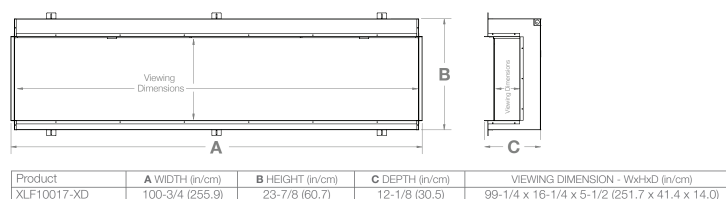




IgniteXL[®] Bold 100" Linear Electric Fireplace

XLF10017-XD

Product Dimensions:

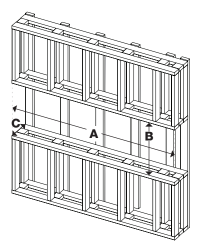


Framing Dimensions:

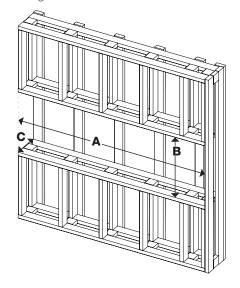
Width	Height	Depth (mininum)
A	В	С
99-3/4"	24-1/4"	11-5/8"
253.4 cm	61.6 cm	29.5 cm

The dimensions are the same for single-sided, two-sided, or three-sided installations.

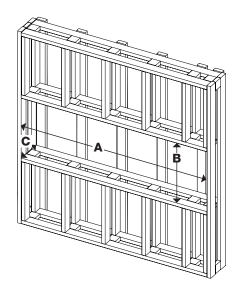
Bay Installation



Right/Left Corner Installation



Front Installation



CAUTION: This fireplace is NOT load-bearing. Ensure the opening for the fireplace is framed in such a way that the weight of the building materials will not create pressure on the top of the fireplace.

NOTE: Wiring is performed at the top right back corner of the firebox. Plan the framing to allow routing the power cable to this location. **NOTE:** It is recommended that the bottom of the unit be mounted between 20 in. and 40 in from the ground to maintain an optimized viewing angle of the flame.