

E50-HO & E70-HO

FREESTAND

CAST-IRON ELECTRIC FIREPLACE

Amantii

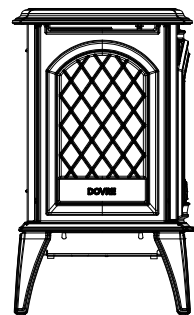
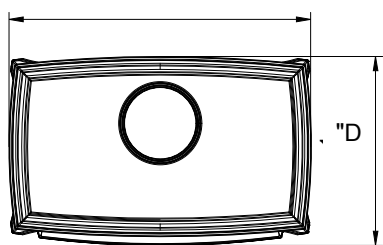
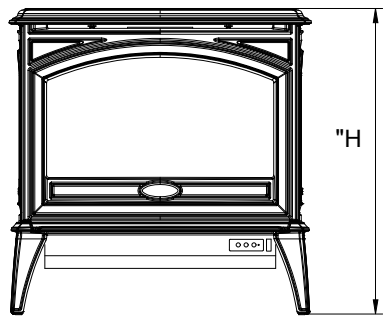
Experience
Powerful Comfort
– Up to 20,000 BTU
of Heat!



KEYFEATURES

Revolutionary designed, this cast iron electric fireplace **delivers up to 20,000 BTU** of powerful, efficient heat. Hardwired for seamless installation, it offers a level of performance and style unmatched by any other electric fireplace on the market.

- Real Cast Iron Construction: Durable, timeless design available in two sizes – 50 cm and 70 cm.
- Customizable Lighting: Choose from 10 canopy and ember bed colors to illuminate decorative media from above and below.
- WiFi Connectivity: Control your fireplace remotely via our app, available on Google Play and the Apple App Store.
- Indoor Use: Rated for indoor applications only.
- State-of-the-Art Flame Presentation: Vibrant, multi-colored flames that shift from yellow to orange to red with the click of a remote.
- Dynamic Flame Options: Two flame sets and 13 canopy lighting themes create the illusion of a real fire.
- Flame-Only Mode: Enjoy the visual ambiance with or without heat.
- On-Demand Heat: Two heat settings with thermostat control, hardwire-ready for seamless installation.
- Upper Heat Vent: Strategically placed to distribute warmth evenly.
- Convenient Remote: Includes a multi-function remote for easy operation.
- Quiet Operation: Fan noise as low as 43 dB.
- New Lit Logs and Glowing Logs Set Included: Enhances the realism and cozy ambiance of the fire.



PRODUCT MODEL	W	H	D
E50	23" 58.6	28 1/4" 71.7	17 1/2" 44.3
E70	28" 70.8	28 1/4" 71.6	17 1/2" 44.3

Included Accessories:

Each model comes with a remote, three split logs, three lit logs, and glass media.



AM-E50/E70-SELL NOV 2025

Distributed By:

Amantii

Visit our online showrooms at:

www.amantii.com

Product updates, specifications and dimensions are subject to change. Please refer to the product manual to verify measurements and clearance requirements. All local building codes must be followed.