Built-in Electric Fireplaces

ecosmar+[™] Fire

Motion

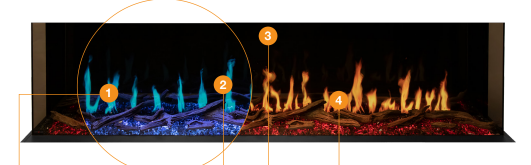


Built-in Electric Fireplaces



Motion design features

Available in four styles (Single Sided, Bay, Left Corner & Right Corner) in multiple sizes.



1. Vibrant, realistic flames

Features the latest in electric flame innovation: full-colour, optimized Motion Picture Flame Technology. Natural looking, multi-dimensional, multi-color flickering flames from every angle. Easily change the color from orange to yellow, purple to blue, green to white. Choose from three different flame styles: wood, gas, hybrid.

All seasons

Operate with heat or no heat. Flame- and light-only for ambient illumination during warmer months; quick, effective room heating for cooler months.

Design & installation freedom

Vent-free, self-contained, zeroclearance design for limitless installation versatility. Easily installed in any indoor space – homes, apartments, condos, townhouses, hospitality and commercial premises. Frame into wood or metal studs, into partial or non-load-bearing walls. Only one specialist required to install.

2. Infinite options

Custom mode options including adjustable flame speed, style, ember bed color, downlight colour, and accent colors to match your interior decor. Integrated audio provides 'crackling logs' sound for enhanced ambiance. Stateof-the-art virtual technology allows for endless upgrades and the latest features.

3. Built to last

Crafted from durable black, satin powder-coated mild steel. LCD screen. LED lighting. No moving parts.

Easy to use

Comes with built-in touch control and a full-function remote control allowing for easy and convenient adjustment of the flame pattern and color, heat output, sound and lighting.

Integrated audio

High-quality 'crackling logs' sound for enhanced illusion of a real fire.

4. Modern aesthetics

Sleek, clean-lined style for tailored wall-mounted fireplace designs. Includes decorative, black crushed glass media and western driftwood log set to further enhance the 'wood fire' appearance.

Energy-efficient, eco-friendly

Lower operational costs: 2 cents per hour without heat, 24 cents per hour with heat (1500W)*. Long-life LED lamps consume the same energy as a light bulb. Use with No Heat, Low, or High Heat settings for even better efficiency (60W average without heat). No heat is lost up a chimney or vent. Zero-emission means no harmful smoke or greenhouse gases are emitted. *based on the average cost of electricity in the USA.

Choice of six sizes

From compact fireplaces with a smaller footprint, to linear fires with elongated flames. Ranging from 762mm [30in] to an expansive 3048mm [120in].

Included Accessories



Western Driftwood Logs

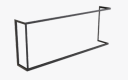


Black Crushed Glass



Remote Control

Optional Accessories



Trim Kit (Gyprock Installations)

Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group (), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or of any information provided herein or fany other disclosure relating to any product. MDG disclaims any and all liability arising out of the we a rapplication of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications of one texpand or otherwise modify MDGS terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products. No license, express or implied, by estopped or otherwise, to any information provided herein tor in saving any and conditions. Inages arising or resulting from such use or sale. Please score match authorised the score and the index of this document or by any conduct of MDG. (such areas such as a score and the score an

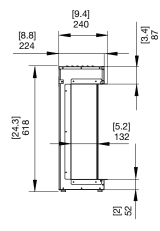
Built-in Electric Fireplaces

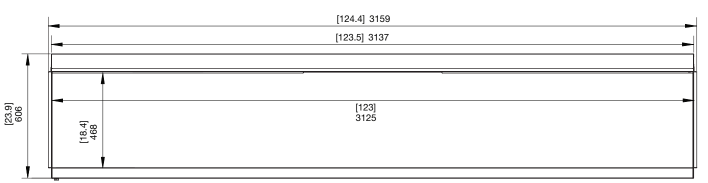


Motion 120 Specifications

Technical Specifi	cations					Construction	
•			₹				\longleftrightarrow
Volts / Amps	LED Lamps (No heat)	High (120V)	Heat (240V)	Heats on (120V)	Average (240V)	Viewing Area Size	Minimum Wall Length
120V / 13A / 60Hz 240V / 13A / 60Hz	85 Watts	1,500W 5,000 BTU/h	3,000W 10,000 BTU/h	27.9m ² [300 ft ²]	55.8m ² [600 ft ²]	3125mm [123in]	3159mm [124.4in]
Application Indo	or						

Black			
US.ESF.MN.120SS, US.ESF.MN.120BY, US.ESF.MN.120LC, US.ESF.MN.120RC			
Mild Steel with Satin Powder-coat, Toughened Glass			
126kg [278lbs]			
Electric			





CC 005960

Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

FOR MORE INFORMATION PLEASE REFERENCE THE CLEARANCE & INSTALLATION MANUAL

Disclaimer. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. MAD Design Group (MDG), its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group "), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. MDG disclaims any and all liability arising out of the we a raphication of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications of any endormation provided herein or in any other disclosure relating to any and all liability arising out of the we a raphication of any product. Second sec