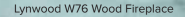
# LYNWOOD SERIES

WOOD & ELECTRIC FIREPLACES



# SIERRA FLAME



### **W76 WOOD**

(G/Hr)	1.35
tu/hr)	13,741 – 44,772
ed Efficiency (CSA B415.1)	70.2
PA	2020
	Non Catalytic
load (kg)	10.5
load (lbs)	23.14
ze	21 inches
namber size (dm³)	44.4
namber size (cu ft)	1.57
g)	217
os)	478.4

#### EPA 2020 Approved!!



#### Performances

Values are as measured per test method, except for the recommended heating area, firebox volume, maximum burn time and maximum heat output.

Model	Lynwood W76
Туре	Solid Fuel Room Heater
Type of Combustion	Non-catalytic
Fuel Type	Dry Cordwood (15% moisture)
Main Material	Cast Iron
Firebox Isolation	Vermiculite
Flue Exit	6" (150 mm) Back to top connector
Recommended Heating Area	450 to 2,000 ft. <sup>2</sup> (42 to 185 m <sup>2</sup> )
Nominal Firebox Volume	1.55 ft. <sup>3</sup> (0.044 m <sup>3</sup> )
Maximum Burn Time <sup>1</sup>	14 hours
Maximum Heat Output (dry cordwood) <sup>2</sup>	57,700 BTU/h (16.91 kW)
Overall Heat Output Rate (min. to max.) <sup>23</sup>	13,784 BTU/h to 57,684 BTU/h
	(4.04 kW to 16.91 kW)
Average Overall Efficiency <sup>3</sup>	71% (HHV)⁴ 76% (LHV)⁵
Optimum Efficiency <sup>5</sup>	78%
Average Particulate Emissions Rate <sup>7</sup>	1.81 g/h (EPA/CSA B415.1-10)
Average CO⁵	120 g/h

<sup>1</sup> Maximum Burn Time will vary depending on design of home, climate, wood type and operation.

<sup>2</sup> Heat Out Range results are determined during specific emissions test established by the EPA.

<sup>3</sup> As measured per CSA B415. 1-10 stack loss method. The Maximum Heat Output value is representative of a morefrequent re-fueling cycle than specified.

- <sup>4</sup> Higher Heating Value of the fuel is obtained per CSA B415. 1-10 test method.
- <sup>5</sup> Lower Heating Value of the fuel is obtained per CSA B415. 1-10 test method.
  <sup>6</sup> Optimum overall efficiency at a specific burn rate (LHV).
- <sup>7</sup> This appliance is officially tested and certified by an independent agency. Particulate Emissions rate is obtained using EPA Test Method.
- <sup>8</sup> Carbon Monoxide Emissions rate results from Test Method CSA B415. 1-10.



## **E50 & E70 ELECTRIC**

- Real Cast Iron Construction. Available in two sizes: 50" and 70" • Rated for indoor applications only
- State of the art Fire and Ice flame set- with a simple click of the remote change the flame from traditional colors such as orange to contemporary colors such as rose, purple and violet and icy blue color. A Spectrum of colors.

- Fan Noise: 43dB



E50

<b>E50</b>	٨٨	Cast Iron sides top and front	\$1,699
<b>E70</b> N	٨٨	Cast Iron sides top and front	\$1,999

- Two Flame sets and canopy lighting in 13 color themes,
- creates the illusion of a real fire
- Flame effect can be used with or without heat
- On demand heat with two heat settings. Thermostat and Hardwire Ready • Produces up to 4800 BTU of heat, enough to heat up 500 sq. ft • Lower heat vent, allows the heat to flow directly to floor level
- Includes a multi-function remote



#### **Tech Specs**

	E50	E70	
Volts	120	120	
Amps	12.5	12.5	
Watts	1500	1500	
HIG	H 1500 Watts	1500 Watts	
Heater LO	V 75 Watts	75 Watts	
No Heater	19 Watts	19 Watts	
TYI	E LED	LED	
Lamps WAT	s		
TOTAL WAT	S 19 Watts	19 Watts	
Rotor	1 at 5 watts	1 at 5 watts	
Motor			
Height, Width, Depth	28 1/4" x 23 1/8" x 17 1/2"	28 1/4" x 27 7/8" x 17 1/2"	
Glass Viewing Opening			
Glass Size	13 1/8" x 16 3/8"	13 1/8" X 21 1/4"	
Shipping Size			
Shipping Weight			
Approx. Heating Area	400 sq ft	400 sq ft	

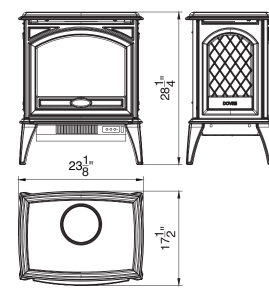
#### Media Included

Provided media include: 10 piece realistic birch like logs, 2 colors of fireglass, two bags of vermiculite in black and white colors. \*Additional media is available for purchase for this series

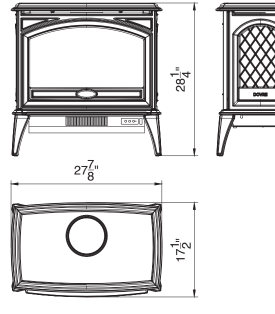


DESIGN-MEDIA-BIRCH-10PCE





E50



E70



### **FIRE GLASS**



AMSF-GLASS -01



AMSF-GLASS -05



AMSF-GLASS -09



AMSF-GLASS -13

Our decorative fire glass media is a beautiful addition to your fireplace. Turn your fireplace into a expressive work of art by simply adding our decorative fire glass media. Our fire glass adds a distinctly modern feel to your gas fireplace - mix colors and textures for a unique appearance.

Our decorative fire glass is tempered and will not melt or degrade, some discoloration is normal on glass that is placed directly on the flame. Always wear protective gloves when handling fire glass media.

One 5lb container of media will cover 1 square foot.



AMSF-GLASS -02



AMSF-GLASS -03



AMSF-GLASS -04



AMSF-GLASS -06



AMSF-GLASS -08



AMSF-GLASS -10



AMSF-GLASS -14



AMSF-GLASS -11



AMSF-GLASS -12

#### DESIGN-MEDIA-BIRCH-10PCE



#### DESIGN-MEDIA-OAK-10PCE





SF-LYNWOOD NOV 2019

Distributed By:

SIERRA FLAME

Visit our online showrooms at:

www.sierraflame.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.