









Lina G 30-24

Lina G 36-28

Lina G 60-19

Ekko G L 60/14-19

Ekko G R 60/14-19

Ekko G U 60/14-19

### Single-Sided Gas Fireplace Appliance

Technical Data	Nat Gas	LP Gas
Input Minimum	12.000 BTU/h	10.250 BTU/h
Input Maximum	24.930 BTU/h	22.880 BTU/h
Efficiency	71,7%	72,8%
Viewing Area	29 x 23"	
Installed Weight	420 lbs	



### **Chase Cavity**

Minimum Air Intake Surface Base 110 in<sup>2</sup>

Minimum Air Release Surface Top 165 in<sup>2</sup>

### Built-In Method

Zero Clearance

Type X Drywall Recommended

No Specific Requirements for Finishing Material

Approved Direct Vent Systems: Duravent DVA 58

# Not possible Not possible

### **Standard Interior**

Interior Lining Anthracite (matte)

Ceramic Logs: Oak or Birch

Remote Control

Ember Bed Lighting

### Accessories

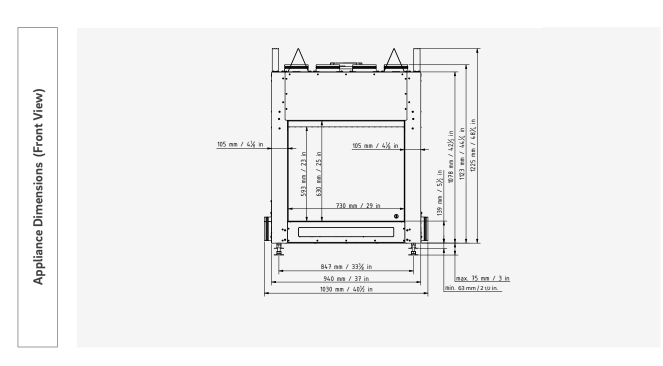
Wall Switch

"Fire Connects" WiFi App Ceramic Black Glass (gloss)







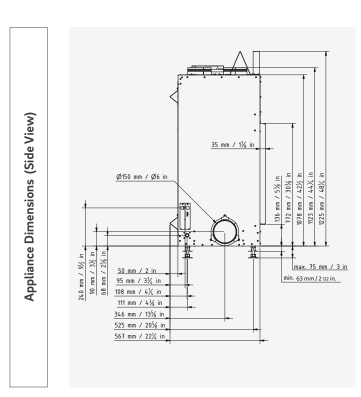


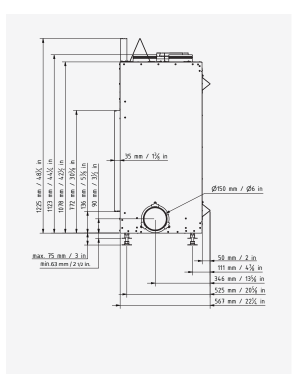
# 

Hearth product illustrations may be similar. All photographs and drawings featured within are protected by copyright. Usage and publication, even of individual product details, is prohibited without written permission by Camina & Schmid Inc. Product and technical modifications can occur without formal notification, and therefore content within is subject to errors and omissions. Status 10/2024.

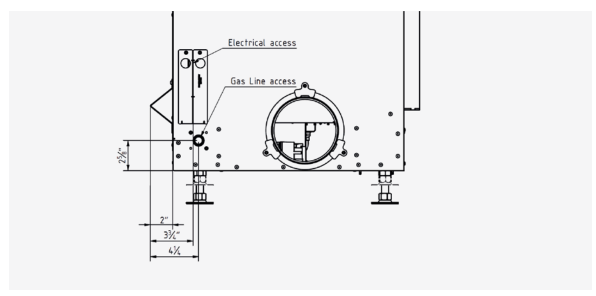






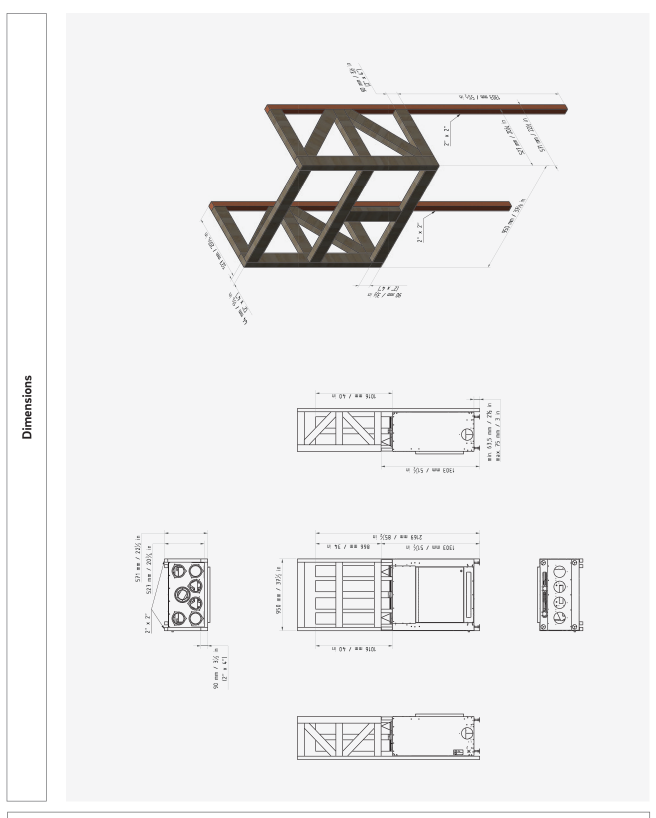






Hearth product illustrations may be similar. All photographs and drawings featured within are protected by copyright. Usage and publication, even of individual product details, is prohibited without written permission by Camina & Schmid Inc. Product and technical modifications can occur without formal notification, and therefore content within is subject to errors and omissions. Status 10/2024.





Hearth product illustrations may be similar. All photographs and drawings featured within are protected by copyright. Usage and publication, even of individual product details, is prohibited without written permission by Camina & Schmid Inc. Product and technical modifications can occur without formal notification, and therefore content within is subject to errors and omissions. Status 10/2024.