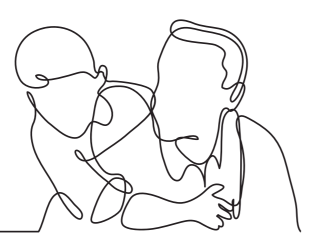




CONTENTS

Life by Lyric The Smart Choice 4 - 5 Lyric Models 6 - 7 8 - 11 Front Facing 12 - 13 Corner Three Sided 14 - 17 18 - 19 Peninsula See Through 20 - 21 Stand Alone 22 - 23 24 - 25 Media 26 - 37 Specifications 38 - 39 About and Contact



LIFE BY Junic

Enrich any environment with the modern beauty of a Lyric gas fireplace. The Lyric line by Ortal, where modern beauty meets age-old warmth.

The Lyric line includes six fireplace collections: Front Facing, Corner, Three Side, Peninsula, See Through and Stand Alone. Broaden your design horizons with Lyric.

THE SMART CHOICE

Discover Lyric fireplaces, from flawless construction to creative design. From innovative technology to advanced safety features, our advantages give you the creative edge.



Cool Wall Technology

Broaden your design horizons with Cool Wall Technology.
Our unique system, lets cool air flow freely between the fireplace and the surrounding walls.
Place sensitive materials,

valuable décor, and electronics above the fireplace.



Power Vent

Liberate yourself from design constraints with Lyric's state-of-the-art power vent system. The powerful fan can circulate air through walls and flooring, up to 90 feet away from the fireplace. Install the Lyric fireplace in any location or space you choose.



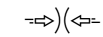
Safety Screen Barrier

Our screen allows you to enjoy the beauty of the fireplace without sacrificing safety. The heat barrier screen is supplied with every Lyric fireplace.



Captivating Flame

Our signature flame provides a spectacular looking fire, adding beauty and warmth to a home.



Slim Fit

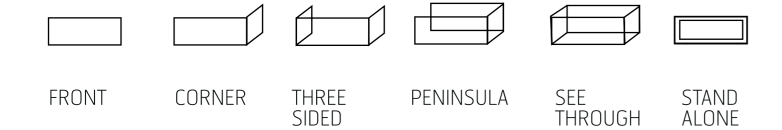
The Lyric line was designed with especially slim and shallow dimensions. Less depth enables greater flexibility, making it the perfect fit for any space.



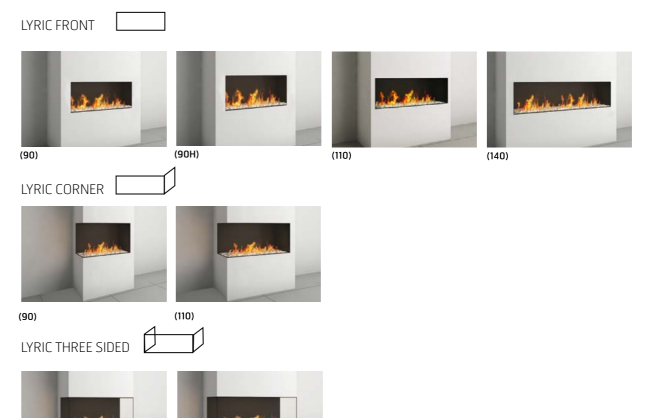
Lyric 110 Front

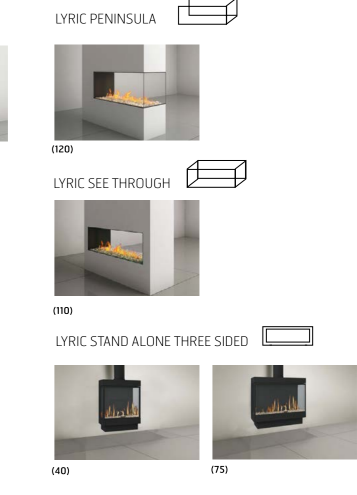
Lyric MODELS

High-quality construction and finish make Lyric fireplaces a smart fit for any project.









FRONT FACING

Timeless design meets modern technology with the Lyric line of front-facing fireplaces.

Marked by age-old elegance, first-class construction, and high-quality finishes, these classic gas fireplaces fit snugly and seamlessly into walls and other architectural elements.

Lyric's front-facing fireplaces are where revolutionary performance meets classic beauty.



Lyric 140 Front



Lyric 110 Front



Lyric 90 Front



CORNER

Draw the eye with an elegantly designed corner fireplace. The clean lines, eye-catching glass media, and alluring flame are what makes Lyric's corner fireplaces unmistakably modern and undeniably beautiful. Tuck a Corner fireplace into a bedroom nook, nestle between two walls. A Corner fireplace will stand out from its surroundings.

Choose between left-side and right-side models. No matter where you place it, no matter how you style it, the corner fireplace will transform your space and fire your imagination. The Lyric corner fireplace. Modern design. Flawless materials. Flexible options.

Lyric Corner 110 RS

THREE SIDED

Enjoy beauty and warmth from multiple angles with the Three Sided fireplace. This architectural tour de force transforms a flat scene into a panoramic viewing experience.

Watch the flame from any aspect of a room—from front, left, and right. This elegant model offers greater depth and charm.

Put luxury into perspective with Lyric's stunning Three Sided fireplace.



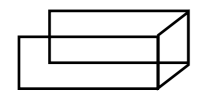
LYRIC Three Sided 110



LYRIC Three Sided 110



PENINSULA



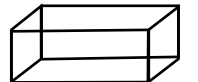
Appreciate the beauty of a three dimensional view of your flame anywhere in the room, with the Peninsula Lyric fireplace.

Viewable from the front and sides, and another space of the room, this elegant fireplace redefines the concept of modern beauty.

LYRIC Peninsula 120



SEE THROUGH



The Lyric See Through fireplace allows you to push the limits of design. Partition a large room or gathering space with one of our See Through fireplaces.

These beautiful space-dividing units are embedded within a wall or column, providing a view from both sides of the partition.

LYRIC See Through



STAND ALONE

LYRIC Stand Alone 75 Ts

Featuring simple lines and geometric shapes, Lyric's Stand Alone fireplaces combine understated charm with modern elegance. Framed beautifully in a square or rectangular body, the fireplace also incorporates a rising vent into the design.

Stand Alone fireplaces are also easy to install, requiring no major construction. Turn to these modern gas fireplaces when you want to enhance a space without the hassle of extensive renovation.

LYRIC Stand Alone 40 TS



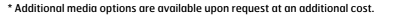


MEDIA OPTIONS

Gaze into the flames dancing on a bed of sparkling glass. Enhance the dramatic effect with Lyric's internal lighting option.



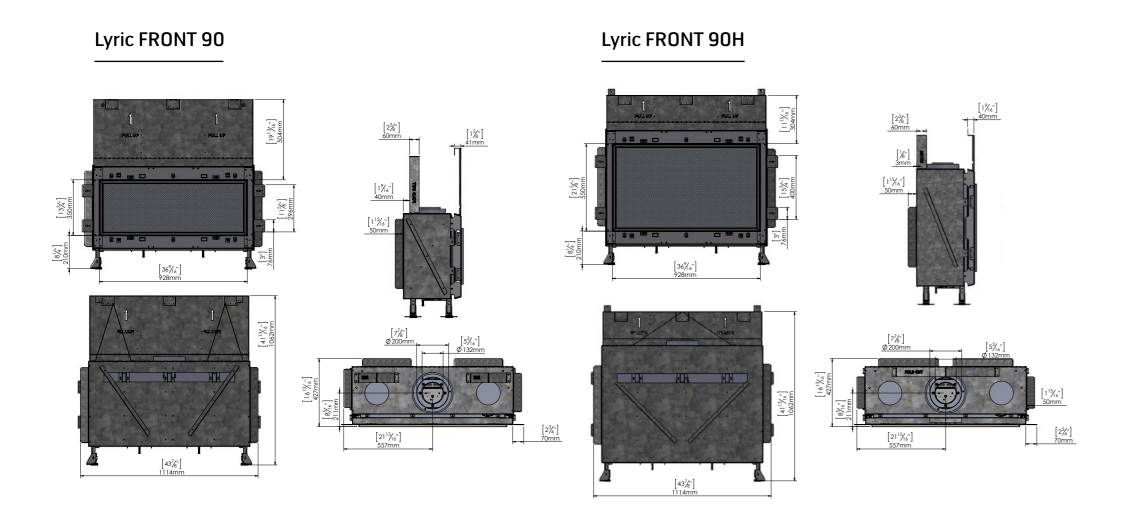
Polished Obsidian (1 kg per bag) | SKU: MLCB

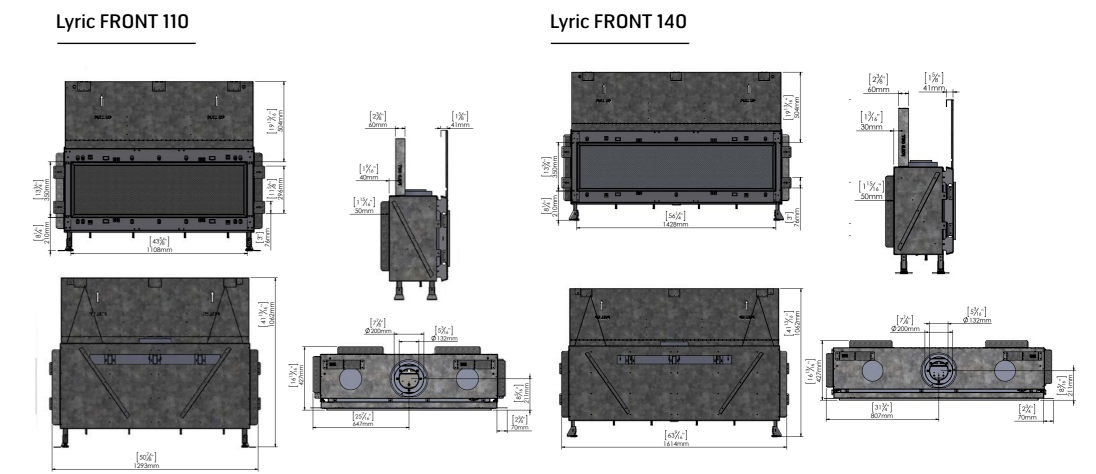




MODEL	GLASS VIEWING AREA	MAX BTU (NG)	MAX BTU (LP)	VENT
Lyric 90 Front	36-9/16" wide 13-3/4" high	33,100	19,600	5x8 Co-Axial Direct Vent pipe (5-inch interior, 8-inch exteri Optional Ortal 35CVS Power Vent System (Inline and Flush) usi Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exteri
Lyric 90H Front	36-9/16" wide 21-5/8" high	33,100	19,600	5x8 Co-Axial Direct Vent pipe (5-inch interior, 8-inch exteri Optional Ortal 35CVS Power Vent System (Inline and Flush) usi Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exteri

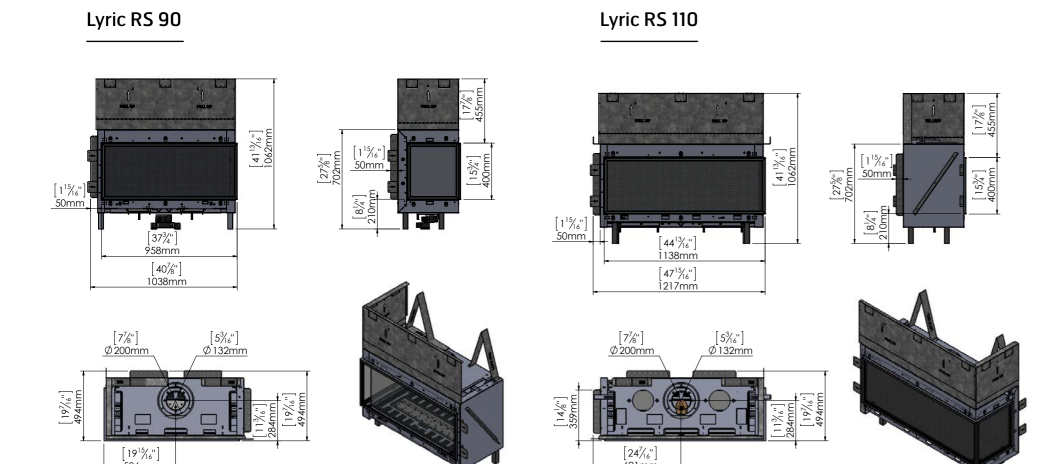
MODEL	GLASS VIEWING AREA	MAX BTU (NG)	MAX BTU (LP)	VENT
Lyric 110 Front	43-5/8" wide 13-3/4" high	37,100	28,500	5x8 Co-Axial Direct Vent pipe (5-inch interior, 8-inch exterior) Optional Ortal 35CVS Power Vent System (Inline and Flush) using 3x5 Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exterior).
Lyric 140 Front	56-1/4" wide 13-3/4" high	43,700	36,900	5x8 Co-Axial Direct Vent pipe (5-inch interior, 8-inch exterior) Optional Ortal 35CVS Power Vent System (Inline and Flush) using 3x5 Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exterior).

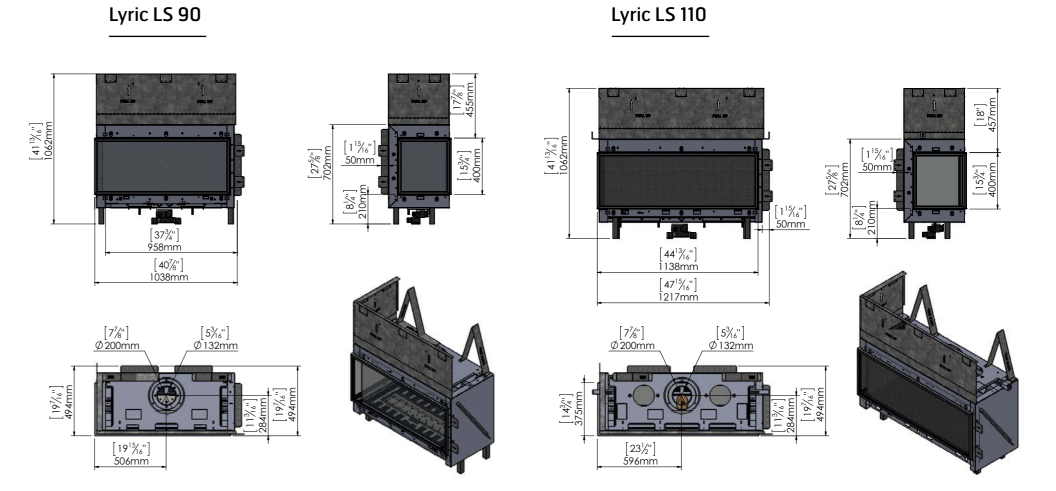




MODEL	GLASS VIEWING AREA	MAX BTU (NG)	MAX BTU (LP)	VENT
Lyric RS 90	37-11/16" wide 15-3/4" high	33,100	19,600	5x8 Co-Axial Direct Vent pipe (5-inch interior, 8-inch exterior) Optional Ortal 35CVS Power Vent System (Inline and Flush) using 3x5 Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exterior).
Lyric RS 110	44-13/16" wide 15-3/4" high	37,100	28,500	5x8 Co-Axial Direct Vent pipe (5-inch interior, 8-inch exterior) Optional Ortal 35CVS Power Vent System (Inline and Flush) using 3x5 Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exterior).

	MODEL	GLASS VIEWING AREA	MAX BTU (NG)	MAX BTU (LP)	VENT
-	Lyric LS 90	37-11/16" wide 15-3/4" high	33,100	19,600	5x8 Co-Axial Direct Vent pipe (5-inch interior, 8-inch exterior) Optional Ortal 35CVS Power Vent System (Inline and Flush) using 3x5 Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exterior).
	Lyric LS 110	44-13/16" wide 15-3/4" high	37,100	28,500	5x8 Co-Axial Direct Vent pipe (5-inch interior, 8-inch exterior) Optional Ortal 35CVS Power Vent System (Inline and Flush) using 3x5 Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exterior).

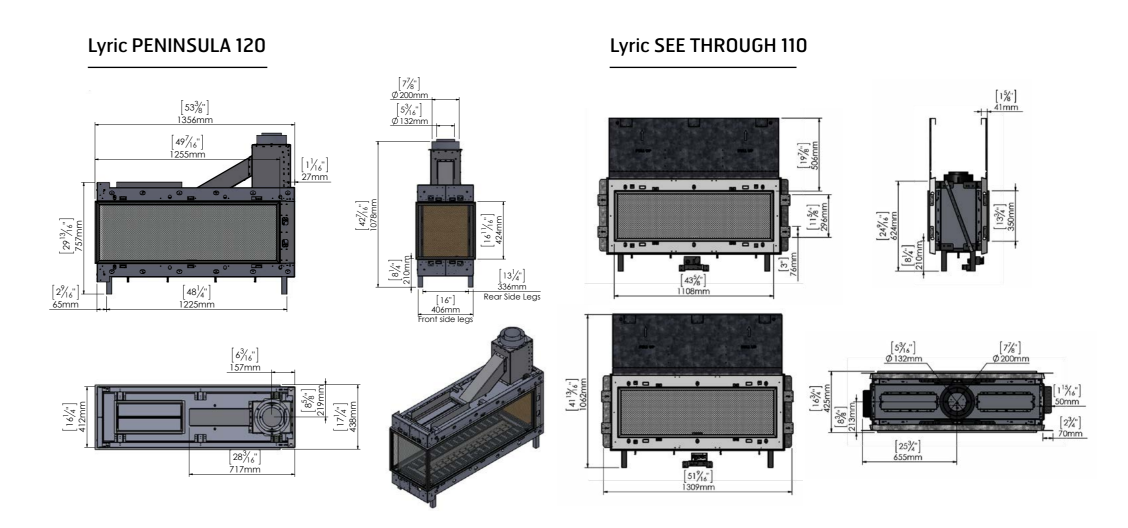




MODEL	GLASS VIEWING AREA	MAX BTU (NG)	MAX BTU (LP)	VENT
Lyric Three Sided 90	39-13/16" wide 15-3/4" high	33,100	19,600	5x8 Co-Axial Direct Vent pipe (5-inch interior, 8-inch exterior) Optional Ortal 35CVS Power Vent System (Inline and Flush) using 3x5 Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exterior).
Lyric Three Sided 110	46-15/16" wide 15-3/4" high	37,100	28,500	5x8 Co-Axial Direct Vent pipe (5-inch interior, 8-inch exterior) Optional Ortal 35CVS Power Vent System (Inline and Flush) using 3x5 Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exterior).

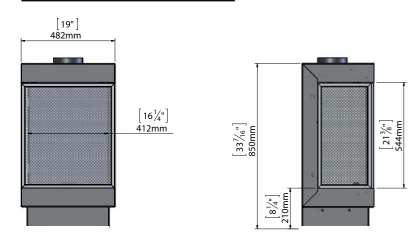
MODEL	GLASS VIEWING AREA	MAX BTU (NG)	MAX BTU (LP)	VENT
Lyric Peninsula 120	49-7/16" wide 16-11/16" high	37,100	28,500	5x8 Co-Axial Direct Vent pipe (5-inch interior, 8-inch exterior) Optional Ortal 35CVS Power Vent System (Inline and Flush) using 3x5 Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exterior).
Lyric See Through 110	43-5/8" wide 13-3/4" high	37,100	28,500	5x8 Co-Axial Direct Vent pipe (5-inch interior, 8-inch exterior) Optional Ortal 35CVS Power Vent System (Inline and Flush) using 3x5 Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exterior).

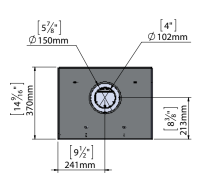
Lyric THREE SIDED 90 Lyric THREE SIDED 110 [45½"] 1166mm



MODEL	GLASS VIEWING AREA	MAX BTU (NG)	MAX BTU (LP)	VENT
Lyric Stand Alone 40TS	16-1/4" wide 21-3/8" high	23,670	21,073	4x6 Co-Axial Direct Vent pipe (4-inch interior, 6-inch exterior) Optional Ortal 35CVS Power Vent System (Inline and Flush) using 3x5 Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exterior).
Lyric Stand Alone 75TS	27-9/16" wide 18-1/2" high	29,100	22,118	4x6 Co-Axial Direct Vent pipe (4-inch interior, 6-inch exterior) Optional Ortal 35CVS Power Vent System (Inline and Flush) using 3x5 Co-Axial Direct Vent CVS pipe (3-inch interior, 5-inch exterior).

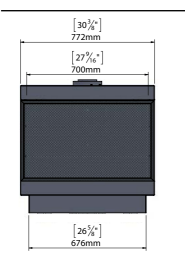
Lyric STAND ALONE 40TS



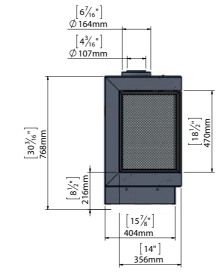




Lyric STAND ALONE 75TS



[15³/₁₆"] 386mm







TECHNICAL INFORMATION Front Lyric Series

Product Specifications

Lyric direct vent gas appliances have been tested and approved by CSA for safety and efficiency for use with either Natural Gas (NG) or Propane (LP), and not for use with solid fuels.

U.S. Certification Codes: ANSI Z21.88/CSA 2.33 - Vented Gas Fireplace Heaters

Canadian Certification Codes: CLASS 2901 84 — DOMESTIC HEATERS (GAS) Vented Fireplace — Certified to US Standard CLASS 2901 04 — DOMESTIC HEATERS (GAS) Vented Fireplace

All Lyric appliances are CSA certified for indoor use only. Lyric appliances are not approved for outdoor installation. Appliances must be installed while maintaining required clearances as outlined in this manual. Installation is recommended in living spaces such as bedrooms, living rooms, great rooms, etc. The appliances are not approved for closet installation.

The appliance must be installed according to Lyric requirements in addition to any local codes that may apply, such as:

- USA: ANSI Z223.1/NFPA 54
- Canada: CSA B149

All Built-In Lyric fireplaces require a heat release located within 6" of the draft stop.

Series 90-110: Minimum 124 sq. in. of free air space Series 140: Minimum 200 sq. in. of free air space

For installation and framing requirements, please refer to the proper Lyric Installation Manual.

Subject	Details			
Type of Gas	Natural Gas (NG) or Pro	ppane (LPG)		
Vent	5/8" Direct Vent			
Heat Barrier	Lyric Screen			
Interior Design Media	General Note Leave 20% burner and grill uncovered by media			
	Front 35" (90)	180 lbs.		
Weight	Front 43" (110)	212 lbs.		
	Front 55" (140)	253 lbs.		
Standard	Safety	ANSI Z21.88Z/CSA 2.33		
Stunduru	Efficiency ANSI P.4.1-09			
Operation	Metrik Maxitrol Remote Control (Standard), Wall Switch (Optional)			
Electrical Requirements	All models are provided with an AC Adapter, which requires on dedicated minimum 110 Volt, 20 Amp, 60 Hz, 2 gang outlet to be installed in the access panel area adjacent to the gas valve			

Gas Pressures & Heat Input

Series	Front Lyric	Gas	Inlet Pr	essures	Heat Input	
Series	Models	Gas	Min.	Max.	Min.	Max.
			Natural Ga	ıs (NG)		
	35"(90)	Natural Gas (NG)	7.0" WC	11.0" WC	14,461 BTU/hr	33,127 BTU/hr
	43" (110)	Natural Gas (NG)	7.0" WC	11.0" WC	22,800 BTU/hr	37,100 BTU/hr
Front Lyric	55"(140)	Natural Gas (NG)	7.0" WC	11.0" WC	23,300 BTU/hr	43,700 BTU/hr
Series			Propane	(LPG)		
	35"(90)	Propane (LPG)	11.0" WC	13.0" WC	14,104 BTU/hr	19,591 BTU/hr
	43"(110)	Propane (LPG)	11.0" WC	13.0" WC	22,900 BTU/hr	28,500 BTU/hr
	55"(140)	Propane (LPG)	11.0" WC	13.0" WC	27,100 BTU/hr	36,900 BTU/hr

TECHNICAL INFORMATION RS/LS Corner Lyric Series

Product Specifications

Lyric direct vent gas appliances have been tested and approved by CSA for safety and efficiency for use with either Natural Gas (NG) or Propane (LP), and not for use with solid fuels.

U.S. Certification Codes: ANSI Z21.88/CSA 2.33 - Vented Gas Fireplace Heaters

Canadian Certification Codes: CLASS 2901 84 — DOMESTIC HEATERS (GAS) Vented Fireplace — Certified to US Standard CLASS 2901 04 — DOMESTIC HEATERS (GAS) Vented Fireplace

All Lyric appliances are CSA certified for indoor use only. Lyric appliances are not approved for outdoor installation. Appliances must be installed while maintaining required clearances as outlined in this manual. Installation is recommended in living spaces such as bedrooms, living rooms, great rooms, etc. The appliances are not approved for closet installation.

The appliance must be installed according to Lyric requirements in addition to any local codes that may apply, such as:

• USA: ANSI Z223.1/NFPA 54

• Canada: CSA B149

All Built-In Lyric fireplaces require a heat release located within 6" of the draft stop.

Series 90-110: Minimum 124 sq. in. of free air space Series 140: Minimum 200 sq. in. of free air space

For installation and framing requirements, please refer to the proper Lyric Installation Manual.

Subject	Details			
Type of Gas	Natural Gas (NG) or Pro	ppane (LPG)		
Vent	5/8" Direct Vent			
Heat Barrier	Lyric Screen			
Interior Design Media	General Note Leave 20% burner and grill uncovered by medic			
Weinka	RS/LS 35" (90)	207 lbs.		
Weight	RS/LS 43" (110)	238 lbs		
Standard.	Safety	ANSI Z21.88Z/CSA 2.33		
Standard	Efficiency	ANSI P.4.1-09		
Operation	Metrik Maxitrol Remote Control (Standard), Wall Switch (Optional)			
Flactrical		with an AC Adapter, which requires on dedicated np, 60 Hz, 2 gang outlet to be installed in the access the gas valve		

Gas Pressures & Heat Input

Series	RS/LS	Cas	Gas Inlet Pressures		Heat Input	
Series	Lyric Models	ous	Min.	Max.	Min.	Max.
			Natural Ga	ıs (NG)		
RS/L	35"(90)	Natural Gas (NG)	7.0" WC	11.0" WC	14,461 BTU/hr	33,127 BTU/hr
Corner	43"(110)	Natural Gas (NG)	7.0" WC	11.0" WC	22,800 BTU/hr	37,100 BTU/hr
Lyric Propane (LF			LPG)			
	35"(90)	Propane (LPG)	11.0" WC	13.0" WC	14,104 BTU/hr	19,591 BTU/hr
	43"(110)	Propane (LPG)	11.0" WC	13.0" WC	22,900 BTU/hr	28,500 BTU/hr

TECHNICAL INFORMATION Peninsula Lyric Series

Product Specifications

Lyric direct vent gas appliances have been tested and approved by CSA for safety and efficiency for use with either Natural Gas (NG) or Propane (LP), and not for use with solid fuels.

U.S. Certification Codes: ANSI Z21.88/CSA 2.33 - Vented Gas Fireplace Heaters

Canadian Certification Codes: CLASS 2901 84 – DOMESTIC HEATERS (GAS) Vented Fireplace – Certified to US Standard CLASS 2901 04 – DOMESTIC HEATERS (GAS) Vented Fireplace

All Lyric appliances are CSA certified for indoor use only. Lyric appliances are not approved for outdoor installation. Appliances must be installed while maintaining required clearances as outlined in this manual. Installation is recommended in living spaces such as bedrooms, living rooms, great rooms, etc. The appliances are not approved for closet installation.

The appliance must be installed according to Lyric requirements in addition to any local codes that may apply, such as:

- USA: ANSI Z223.1/NFPA 54
- Canada: CSA B149

All Built-In Lyric fireplaces require a heat release located within 6" of the draft stop.

Series 90-110: Minimum 124 sq. in. of free air space Series 140: Minimum 200 sq. in. of free air space

For installation and framing requirements, please refer to the proper Lyric Installation Manual.

Subject	Details			
Type of Gas	Natural Gas (NG) or Pro	pane (LPG)		
Vent	5/8" Direct Vent			
Heat Barrier	Lyric Screen			
Interior Design Media	General Note	Leave 20% burner and grill uncovered by media		
Weight	Peninsula 47" (120)	243 lbs.		
Standard	Safety	ANSI Z21.88Z/CSA 2.33		
Standard	Efficiency ANSI P.4.1-09			
Operation	Metrik Maxitrol Remote Control (Standard), Wall Switch (Optional)			
Electrical Requirements	All models are provided with an AC Adapter, which requires on dedicated minimum 110 Volt, 20 Amp, 60 Hz, 2 gang outlet to be installed in the access panel area adjacent to the gas valve			

Gas Pressures & Heat Input

Series	Peninsula Lyric Models	Gas	Inlet Pressures		Heat Input		
Selles			Min.	Max.	Min.	Max.	
	Natural Gas (NG)						
Peninsula Lyric	47"(120)	Natural Gas (NG)	7.0" WC	11.0" WC	22,800 BTU/hr	37,100 BTU/hr	
Series	Propane (LPG)						
	47"(120)	Propane (LPG)	11.0" WC	13.0" WC	22,900 BTU/hr	28,500 BTU/hr	

34 Simple Lyne installation righted.

TECHNICAL INFORMATION

Three Sided Lyric Series

Product Specifications

Lyric direct vent gas appliances have been tested and approved by CSA for safety and efficiency for use with either Natural Gas (NG) or Propane (LP), and not for use with solid fuels.

U.S. Certification Codes: ANSI Z21.88/CSA 2.33 - Vented Gas Fireplace Heaters

Canadian Certification Codes: CLASS 2901 84 – DOMESTIC HEATERS (GAS) Vented Fireplace – Certified to US Standard CLASS 2901 04 – DOMESTIC HEATERS (GAS) Vented Fireplace

All Lyric appliances are CSA certified for indoor use only. Lyric appliances are not approved for outdoor installation. Appliances must be installed while maintaining required clearances as outlined in this manual. Installation is recommended in living spaces such as bedrooms, living rooms, great rooms, etc. The appliances are not approved for closet installation.

The appliance must be installed according to Lyric requirements in addition to any local codes that may apply, such as:

- USA: ANSI Z223.1/NFPA 54
- Canada: CSA B149

All Built-In Lyric fireplaces require a heat release located within 6" of the draft stop.

Series 90-110: Minimum 124 sq. in. of free air space Series 140: Minimum 200 sq. in. of free air space

For installation and framing requirements, please refer to the proper Lyric Installation Manual.

Subject	Details				
Type of Gas	Natural Gas (NG) or Propane (LPG)				
Vent	4/6" OR 5/8" Direct Vent				
Heat Barrier	Lyric Screen				
Interior Design Media	General Note	Leave 20% burner and grill uncovered by media			
	Three Sided Stand Alone 15" (40)	111 lbs.			
Weight	Three Sided Stand Alone 30" (75)	162 lbs.			
Weight	Three Sided 35" (90)	202 lbs.			
	Three Sided 43" (110)	233 lbs.			
Standard	Safety	ANSI Z21.88Z/CSA 2.33			
Standard	Efficiency	ANSI P.4.1-09			
Operation	Metrik Maxitrol Remote	Remote Control (Standard), Wall Switch (Optional)			
Electrical Requirements All models are provided with an AC Adapter, which requires on dediction minimum 110 Volt, 20 Amp, 60 Hz, 2 gang outlet to be installed in the panel area adjacent to the gas valve					

Gas Pressures & Heat Input

Series	Three Sided Lyric Models	Gas	Inlet Pr	essures	Heat Input			
			Min.	Max.	Min.	Max.		
Three Sided Lyric Series	Natural Gas (NG)							
	15"(40)	Natural Gas (NG)	7.0" WC	11.0" WC	10,419 BTU/hr	23,670 BTU/hr		
	30"(75)	Natural Gas (NG)	7.0" WC	11.0" WC	16,100 BTU/hr	29,100 BTU/hr		
	35"(90)	Natural Gas (NG)	7.0" WC	11.0" W	14,461 BTU/hr	33,127 BTU/hr		
	43" (110)	Natural Gas (NG)	7.0" WC	11.0" WC	22,800 BTU/hr	37,100 BTU/hr		
	Propane (LPG)							
	15"(40)	Propane (LPG)	11.0" WC	13.0" WC	17,796 BTU/hr	28,500 BTU/hr		
	30"(75)	Propane (LPG)	11.0" WC	13.0" WC	13,800 BTU/hr	22,100 BTU/hr		
	35"(90)	Propane (LPG)	11.0" WC	13.0" WC	14,104 BTU/hr	19,591 BTU/hr		
	43" (110)	Propane (LPG)	11.0" WC	13.0" WC	22,900 BTU/hr	28,500 BTU/hr		

TECHNICAL INFORMATION

See Through Lyric Series

Product Specifications

Lyric direct vent gas appliances have been tested and approved by CSA for safety and efficiency for use with either Natural Gas (NG) or Propane (LP), and not for use with solid fuels.

U.S. Certification Codes: ANSI Z21.88/CSA 2.33 - Vented Gas Fireplace Heaters

Canadian Certification Codes: CLASS 2901 84 — DOMESTIC HEATERS (GAS) Vented Fireplace — Certified to US Standard CLASS 2901 04 — DOMESTIC HEATERS (GAS) Vented Fireplace

All Lyric appliances are CSA certified for indoor use only. Lyric appliances are not approved for outdoor installation. Appliances must be installed while maintaining required clearances as outlined in this manual. Installation is recommended in living spaces such as bedrooms, living rooms, great rooms, etc. The appliances are not approved for closet installation.

The appliance must be installed according to Lyric requirements in addition to any local codes that may apply, such as:

- USA: ANSI Z223.1/NFPA 54
- Canada: CSA B149

All Built-In Lyric fireplaces require a heat release located within 6" of the draft stop.

Series 90-110: Minimum 124 sq. in. of free air space Series 140: Minimum 200 sq. in. of free air space

For installation and framing requirements, please refer to the proper Lyric Installation Manual.

Subject	Details				
Type of Gas	Natural Gas (NG) or Propane (LPG)				
Vent	5/8" Direct Vent				
Heat Barrier	Lyric Screen				
Interior Design Media	General Note	Leave 20% burner and grill uncovered by media			
Weight	See Through 43" (110)	205 lbs.			
Chandred	Safety	ANSI Z21.88Z/CSA 2.33			
Standard Effic	Efficiency	ANSI P.4.1-09			
Operation	Metrik Maxitrol Remote Control (Standard), Wall Switch (Optional)				
Electrical Requirements	l '	with an AC Adapter, which requires on dedicated np, 60 Hz, 2 gang outlet to be installed in the access he gas valve			

Gas Pressures & Heat Input

Series	See Through Lyric Models	Gas	Inlet Pressures		Heat Input	
Series			Min.	Max.	Min.	Max.
See Through	Natural Gas (NG)					
	43"(110)	Natural Gas (NG)	7.0" WC	11.0" WC	22,800 BTU/hr	37,100 BTU/hr
Lyric Series	Propane (LPG)					
	43"(110)	Propane (LPG)	11.0" WC	13.0" WC	22,900 BTU/hr	28,500 BTU/hr

Lyric BY ORTAL

For over three decades, Ortal has been redesigning fire. Now, we're reimagining luxury with Lyric—our most accessible collection of direct vent gas fireplaces yet. Combining Ortal's unwavering commitment to quality with an emphasis on value-engineered design and manufacturing, Lyric fireplaces bring luxury within reach.

value-engineered design and manufacturing, Lyric fireplaces bring luxury within reach. With Lyric, Ortal has pushed the envelope once again. We've listened to our valued customers and partners around the globe. As a result, we've reconceived our most popular fireplaces with an eye toward greater value, slimmer designs, easier installation, and more convenience. As always, you get the best materials, the most beautiful finishes, the highest safety standards, and the largest selection of high-quality contemporary frameless gas fireplaces anywhere in the world.



CONTACT US

Have questions? Comments? Email: info@lyricfireplace.com Call us: 844-LYRIC-FIRE Website: www.lyricfireplace.com





