

Opti-myst[®] Linear 86" Linear Electric Fireplace

OLF86-AM



Experience a lifelike fire with the new Opti-myst[®] Linear. Patented vapor flame technology and advanced LED lighting work together to flawlessly imitate true flames and smoke. Opti-myst reinvents the future of fireplaces with its safe, sustainable, and state-of-the-art design.



Opti-myst[®] Linear 86" Linear Electric Fireplace





NEW! Flame Connect app

Download the Flame Connect app on your mobile device and create an account. With the app you can add an extra level of personalization, such as saving customized mood settings.



Opti-myst Linear Firebox includes Acrylic Ice and Driftwood media

Flame Themes



Voltage: 120 V (3-Wire) or 240 V (4-Wire)					
Model	120V	240V	No Heat		
OLF86-AM	see note below	2400 W	1020 W		

NOTE: For OLF86-AM, when connected to 120 V, there will be no heat output, but heat functions will be active on the controls with only fans operating.



Sight and Sound Remote Control the flame intensity, color, heater, and sound at the touch of a button, or simply operate the fireplace using our convenient app on your smartphone.

ı∭ı opti-mysť

OLF86-AM

FEATURES

- Opti-myst[®] Flame Effect
 Revolutionary ultrasonic
 technology produces the illusion
 of three-dimensional flame using
 vapor technology.
- Comfort\$aver[®] Heating System Safe concealed ceramic heat, plus 11% energy savings, warms up to 1,000 sq. ft. Can be used as a primary or secondary heating source depending on room requirements
- Custom Color Creations Choose between a traditional natural amber flame or go contemporary with a variety of brilliant color themes; cycle through a range of colors using the custom mode, freezing on the hue of your choice.
- Slim Design A zero-clearance firebox with a slimmer 12" deep design.
- Crackling Sound Effects
 Enjoy a complete sensory
 experience with the sound of
 natural wood fire.
- Fully-Sealed Glass Front glass fully seals to protect and stabilize the flames.
- Set for 30 minutes to 8 hours.
 - Smart Self-Diagnostics Integrated self-diagnostics that simplify troubleshooting and improve service.
- Continuous Water Supply Designed to connect to main water line providing continuous operation. Optional plumbing kit is available.
- Frame, Wire and Finish
 Basic installation requires fewer tradespeople, no gas lines, venting, or chimney.

Model Order Number Number	Description	Lbs/Kg (Packaged)	UPC	Wty.	Carton Dimensions (WxHxD)		Cube		
	Number	IIIDer	(Fackageu)			inches	cm	Ft ³	M ³
OLF86-AM	X-136809	86" Linear Fireplace	229.2 /104 (264.5/ 120)	781052136809	2 yrs.	90-3/8 x 34-3/8 x 15-1/2	229.4 x 87.1 x 39.1	27.8	0.789
OLFPLUG	X-OLFPLUG	120 V Plug Kit	1.1 / .05	781052146396		11 x 4 x 3	28 x 10.2 x 7.6	0.08	0.002
CDFIPLUMB-KIT	X-206213	Plumb Kit	0.7 / .32	781052103221	1 yr.	15-1/2 x 3-1/2 x 6-1/2	39.4 x 8.9 x 16.5	0.20	0.006

Specifications, finishes and dimensions are subject to change. [†]Limited warranty. ©2023 Glen Dimplex Americas.



SE-638-B00-021423

Welcome to Flame Connect

Control your electric fireplaces, from the palm of your hand.



Connect your electric fireplaces

Add as many fireplaces as you like to the Flame Connect App.



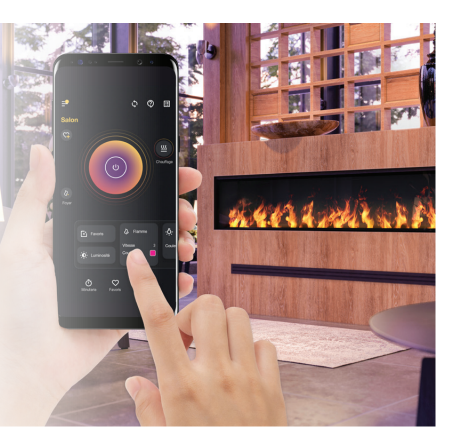
Personalize your product

Change modes and settings on your fireplace to suit your mood.



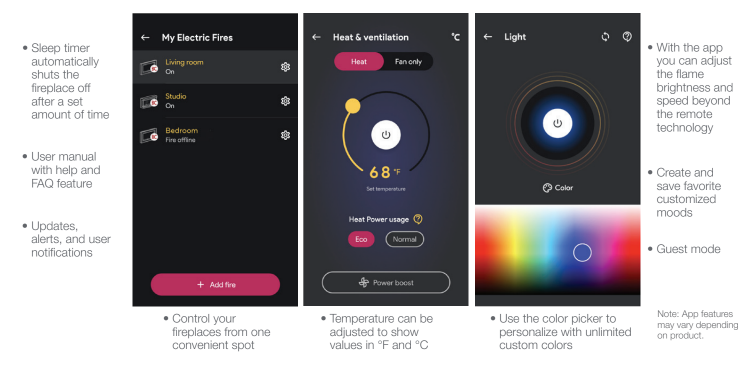
Secure your device Take ownership of a product to

prevent unauthorized access.



NEW! Flame Connect app

Download the Flame Connect app on your mobile device and create an account. With the app you can add an extra level of personalization, such as saving customized mood settings.as



For additional information, visit dimplex.com/fcapp

Available in the App Store and Google Play



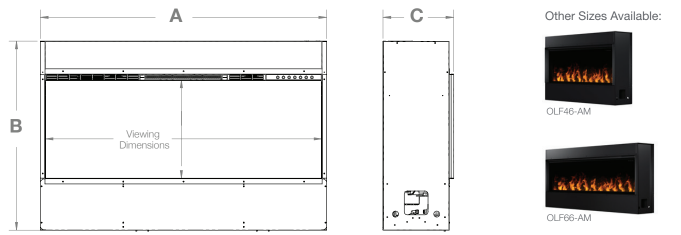
A BRAND OF GLEN DIMPLEX AMERICAS

C Dimplex[®]



Opti-myst® Linear 86" Linear Electric Fireplace

Product Dimensions:



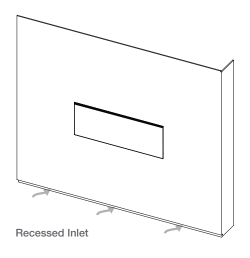
Product	A WIDTH (in/cm)	B HEIGHT (in/cm)	C DEPTH (in/cm)	VIEWING DIMENSION - WxH (in/cm)
OLF86-AM - 86" Linear	87-1/2 (222.2)	31-1/2 (80.0)	11-7/8 (30.0)	85-7/8 x 14-3/8 (218.2 x 41.2)

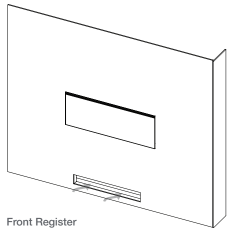
Fresh Air Inlets

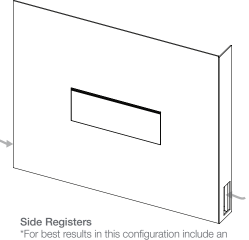
A CAUTION: Failure to include a fresh air inlet will result in poor flame performance and damage to the fireplace.

A fresh air inlet is required. The air inlet must allow for the air path to reach the underside of the unit. This will have to be accounted for in the framing and drywall installation. See the table below for air inlet requirements for each model.

If the air inlet is concealed using a grille, the covered area must be compensated for by having a larger opening.







Air inlet area required

1032 cm²

160 in²

Model

OLF86-AM

or best results in this configuration include a opening on each side of the fireplace



OI F86-AM



ı∭ı opti-mysť

OI F86-AM

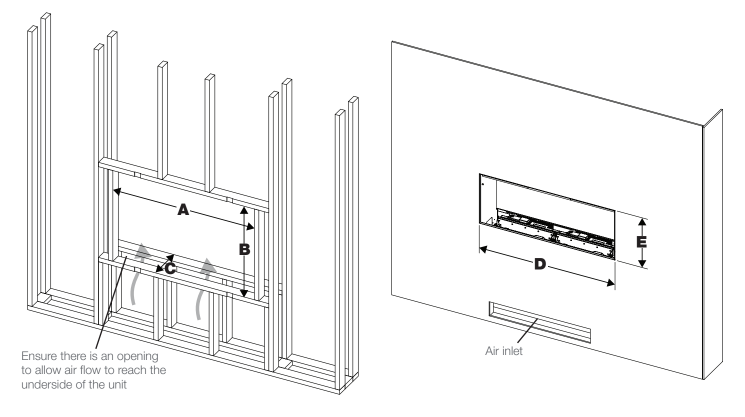
Opti-myst® Linear 86" Linear Electric Fireplace

Framing

Prepare a wall with a framed opening, following the dimensions in the table below. Openings beneath the unit are required in order to allow for airflow to reach the underside of the unit.

	Framing I	Drywall Opening				
Model	Width (minimum)	Height	Depth (minimum)	Width	Height	
	A	В	С	D*	E*	
OLF86-AM	88" (223.5 cm)	31-3/4" (80.6 cm)	12" (30.5 cm)	86-3/16" (219.0 cm)	17-1/2" (44.5 cm)	

* Allows for a 2 mm clearance all around



Placement

I NOTE: For optimized viewing angle of the flame, it is recommended that the bottom of the unit be mounted between 5" (13 cm) and 50" (127 cm) from the ground.

Installation in a Bathroom

If this unit is installed in a bathroom, it must be protected by a GFCI receptacle or circuit. If a receptacle is used, it must be readily accessible.

This electrical appliance is NOT watertight. To prevent electric shock, it must be installed as to prevent water from entering unit, or installed away from showers, tubs, etc. Never locate fireplace where it may fall into a bathtub or other water container.

Installation Recommendations for Overhanging Objects

For overhanging temperature-sensitive objects, such as a television, a mantel, or artwork, always follow the recommendations provided by its manufacturer for installation over a heater.

