



The most unbelievable flame effect yet.

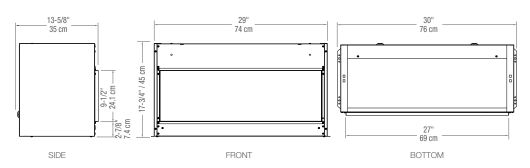
Opti-V Solo

VF2927L



Opti-V™ Solo uses unprecedented technology to render flames and sparks for a virtual fireplace experience like no other. The unique and patent protected design combines ultra realistic flickering flames with three dimensional LED logs that sporadically spark and crackle! The perfect blend of magic and realism - Opti-V™ is the most unbelievable flame effect yet.

120 Volts / 32 Watts / 0,27 Amps



Model #	Description	Lbs / Kg	UPC	Wty.†	Carton Dimensions (WxHxD)		Cube	
					Inches	cm	ft³	m ³
VF2927L	Opti-V™ Solo Built-in Virtual Fireplace	63 / 28.6	781052 092877	2 yr.	33-7/8 x 17-3/4 x 22	86 x 45 x 56	7.64	0.22

Specifications, finishes and dimensions are subject to change, #Limited warranty, @2014 Dimplex North America Limited

Dimplex North America Limited 1367 Industrial Rd., Cambridge ON, Canada, N1R 7G8 | 1-800-668-6663 | www.dimplex.com

Features

Flame

A blend of three dimensional technology, artistry and craftsmanship create dazzling flickering flames that dance between the logs.

Inner Glow Logs

Embers glow from within the realistic. hand crafted logs.

Crackle of a real wood fire.

Front glass stays cool, making it safe to touch.

Direct-wired

Designed to be direct-wired to a 120/240V circuit for a seamless look.

Year-round Enjoyment

Enjoy the ambiance of the heatless flame year-round.

Includes a convenient remote with sound effect volume control.

Economical

Extremely low energy LED's costing less than 1¢ per day.

The green alternative. No harmful particulates or emissions and . 100% efficient.

LED TechnologyLasts more than 35 times longer and uses 10 times less energy than incandescent light bulbs.

Reduces Liability Meets the strictest building codes; making it ideal for any commercial or residential installation.

Maintenance Free

Zero clearance for built-in applications; maintenance-free and operates for less than 1¢ per day.

* Note this product does not include a heater.



Better solutions through innovation