

It's not gas. It's better.

Opti-myst® II Insert



The Opti-myst® II Insert is designed to fit into unused steel or masonry fireplace openings, instantly bringing them back life.

Revolutionary ultrasonic technology is used to create the flame and smoke effect of the Dimplex Opti-myst®. As the mist rises up through the logs, the light reflects against the water molecules creating a convincing illusion of flames and smoke. The result is an appearance so authentic it will be mistaken for a traditional wood-burning fireplace.

120 Volt

Model #	Description	Lbs / Kg	UPC	Wty.†	Carton Dimensions (WxHxD)		Cube	
					Inches	cm	ft³	m³
DLGM29	Opti-myst® II Insert	28.6 / 13	781052 081123	1 yr.	29-1/4 x 18-5/8 x 16	74.2 x 47.2 x 40.6	5.03	0.14

 $Specifications, finishes and dimensions are subject to change. \ ^{\dagger} Limited \ warranty. \ @2015 \ Dimplex \ North \ America \ Limited.$

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

DLGM29

Features

Flame

Revolutionary ultrasonic technology produces a fine mist to create the illusion of flames and smoke.

Inner Glow Logs

Pulsating embers glow from within the realistic, hand crafted logs.

Glowing Ashes

A natural arrangement of glowing ashes creates an authentic feel.

Metal Log Grate

Traditional metal log grate enhances the fireplace look while cradling the hand-crafted logs.

Remote

Includes a convenient remote control for ease of use at your fingertips.

Economical

Economical to operate. Costing only pennies per hour.*

Gree

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

Instant Ambiance

Plugs into any standard household outlet.

→ Quick Assembly

Sets up in minutes with step-by-step assembly instructions allowing you more time to enjoy your fireplace.

▲ Easy Fill Water Tank

Offers 12-14 hours of continuous operation before refilling.

Note: this unit does not include a heater.

* Based on national average residential electricity rate. Rates vary.

