

It's not gas. It's better.

Opti-myst® Pro

BOF6056L



The stunning appearance and majestic design of the Opti-myst® Pro is the perfect fit for custom applications. Tailor your wall treatment around the Opti-myst® Pro for a truly built-in look.

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 true wood-burning fire.

120 Volt / 1,400 Watt / 4,777 BTU

N	Model #	Description	Lbs / Kg	UPC	Wty.†	Carton Dimensions (WxHxD)		Cube	
						Inches	cm	ft³	m³
E	30F6056L	Opti-myst® Pro 600	47 / 21.5	781052 094543	1 yr.	28 x 31-1/2 x 14-5/8	71 x 80 x 37	74	0.2

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

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

Media Bed

Logs molded from actual wood for incredible realism.

Supplemental Heat

Includes an effective fan-forced heater with thermostat control to warm up to 400 sq. ft.

Easy Fill Water Reservoir Offers 12-14 hours of continuous operation before refilling.

Completely safe, with no flame heat or emissions.

S Economical

Economical to operate. Costing only pennies per hour.*

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

Instant Ambiance

Plugs into any standard household outlet.

Direct-wired

Designed to be direct-wired to a 120 volt circuit for a seamless look. (Optional plug kit available if desired).

Remote

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

্ট্ৰি Seamless Look

Complete firebox design simplifies built-in installations and ensures the dazzling flame effect is seen at its best.

Based on national average residential electricity

