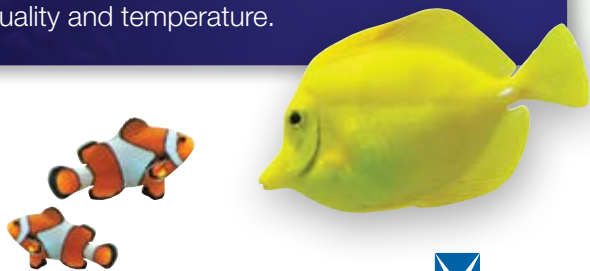


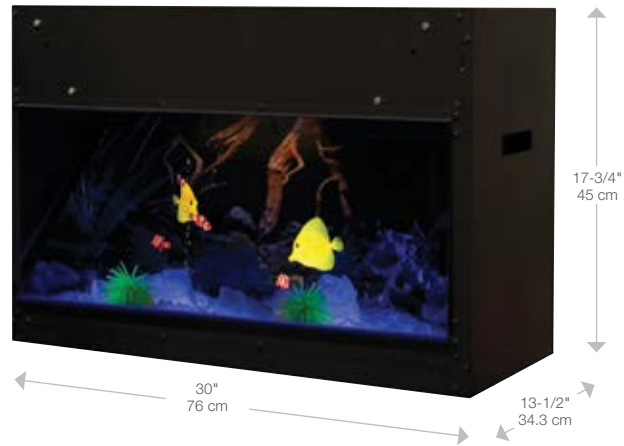


The Aquarium features yellow tang and clown fish, which are both popular, but difficult to maintain in a tank. Enjoy the lifelike behavior of exotic fish without the need to feed them, clean the tank or maintain the filter, water quality and temperature.



  
**Opti-V**  
 Aquarium

  
**Opti-V**  
 Aquarium



VFA2927 | 120 Volts | 32 Watts

Model #	Description	Lbs / Kg	UPC	Wty. <sup>†</sup>
VFA2927	Opti-V™ Aquarium	63 / 28.6	781052 104785	2 yr.

Carton Dimensions (WxHxD)		Cube	
Inches	cm	ft <sup>3</sup>	m <sup>3</sup>
33-1/4 x 23-1/4 x 18	86.0 x 45.0 x 56.0	7.7	0.2

Specifications, finishes and dimensions are subject to change.  
<sup>†</sup>Limited warranty. ©2016 Dimplex North America Limited.

 **Dimplex**®

**Dimplex North America Limited**

1367 Industrial Rd., Cambridge ON, Canada N3H 4W3  
 1-800-668-6663

www.dimplex.com

Printed in Canada LI-1007-R00-112216



  
**Opti-V**  
 Aquarium






 **Dimplex**®

# The magic of an aquarium without the maintenance.

The Opti-V™ Aquarium uses unprecedented technology to render a virtual aquarium experience that is stunningly beautiful and maintenance-free, making it ideal for residential and commercial installations including lobbies, medical offices, and restaurants. The design features ultra-realistic swimming fish within a three dimensional environment that is vibrant in both color and definition. The perfect blend of magic and realism, the Opti-V™ Aquarium is virtually amazing.



## Features

-  **Virtual Fish**  
High definition video and a three-dimensional illusion creates the soothing effect of a living aquarium.
-  **Sound**  
Bubbling of a real aquarium.
-  **Maintenance-free Operation**  
Eliminates the time and cost required to feed fish and clean the tank.
-  **Direct-wired**  
Designed to be direct-wired to a 120/240V circuit for a seamless look.
-  **Remote**  
Includes a convenient remote with sound effect volume control.