



**Dimplex**<sup>®</sup>

A world of expertise



**Opti-V**<sup>™</sup>

The most  
unbelievable  
electric flame  
effect yet



Opti-V was launched to critical acclaim at  
the recent **Hearth & Home** exhibition

*“Totally remarkable, innovative engineering and the very height of excellence.  
A quantum leap beyond anything I have ever seen before.”*

*“Fantastic, looks the business and its going to bring a wow factor into the showroom.”*

*“It’s very imaginative; it looks great and will make a great centrepiece of any lounge.”*

*“I think it’s absolutely fantastic and realistic. Fabulous!”*

Winner of **“Electrical Appliance of the Year”** and overall  
**“Product of the Year”** at **Hearth & Home 2013**

*“Opti-V sums up everything the judges were looking for in terms of innovation, design  
and technical expertise which is why it ran away with the product of the year award.”*

**Erica Royle, Editor Fires & Fireplaces Magazine**



A close-up photograph of a woman's face, focusing on her eye. The eye is looking towards the camera and has a vibrant, multi-colored flame effect (orange, yellow, and blue) superimposed over it. The background is dark.

# Announcing Opti-V™ from Dimplex

## The most realistic flame effect you've ever seen

Following the success of the impressive Optiflame and Opti-myst flame effect fires, Dimplex is excited to announce the launch of the simply incredible Opti-V – the most unbelievable flame effect yet.

Using a unique and patent protected<sup>1</sup> combination of real fire footage displayed on a High Definition LCD screen and a clever illusory technique, the Opti-V renders scenes of flickering flames dancing on a vertical fuel bed with an almost three dimensional depth of field.

With the addition of an audio element of crackling logs, the illusion of a real fire – and all at the running cost of a light bulb!

But don't take our word for it. See the effect for yourself at [www.dimplex.co.uk/opti-v](http://www.dimplex.co.uk/opti-v)

**We think you'll be amazed!**



# Opti-V™

# INTRODUCING

# Opti-V PGF-10

---



- LCD television screen: High Definition 1920 x 1080 pixels full colour 22" display rated at 22W
- Fuel bed and lighting: Extremely low energy LEDs with consumption of 9W/hr
- Total electricity consumption – 35W/hr. Standby – 1W/hr
- Remote control with sound effect volume control
- Mains connection: IEC kettle lead
- Video: 4G SD card with 30 minute looped video
- PGF-10 dimensions: 736mm(W) x 445mm(H) x 320mm(D), wall mounted.
- All components serviceable through viewing aperture.
- Shown with optional stainless steel effect frame

<sup>1</sup>Patent applied for.

INTRODUCING

# Opti-V PGF-20



- 2 x LCD television screen: High Definition 1920 x 1080 pixels full colour 22" display rated at 22W
- Fuel bed and lighting: Extremely low energy LEDs with consumption of 18W/hr
- Total electricity consumption – 70W/hr. Standby – 1W/hr
- Remote control with sound effect volume control
- Mains connection: IEC kettle lead
- Video: 4G SD card with 30 minute looped video
- PGF-20 dimensions: 1356mm(W) x 445mm(H) x 320mm(D), wall mounted.
- All components serviceable through viewing aperture.

## After Sales Service

After sales service if required is absolutely no problem with Dimplex – we have a network of appointed Service Engineers spread throughout the country who are qualified and trained to repair or service any of our appliances. Please visit [www.dimplex.co.uk/support](http://www.dimplex.co.uk/support) for further details

## Specifications

Dimplex policy is one of continuous improvement; the Company therefore reserves the right to alter specifications without notice. Although every care has been taken in the reproduction of product finishes in this brochure, the colour photographs should be taken only as a guide. The information contained in this brochure is correct at the time of printing. You are advised to consult your dealer before purchasing.

## CE Mark

Products carrying the CE mark comply with European safety standards and the European Standard for electro-magnetic compatibility.

## Installation Guidance

This brochure is designed to assist you with your choice of Dimplex products and it is not intended as an installation guide. For safety, products should only be installed by a competent person, in accordance with current regulations and the manufacturer's instructions. If you require further advice concerning the installation of our products – especially where the installed dimensions may be critical to your choice and the location of the product – please consult your installer.

Please note that the dimensions contained within this brochure do not in all cases include clearances required around installed products for safe operation.

## The Dimplex Range

Dimplex offers the widest range of electric space, water heating and renewable solutions in the UK. In addition to this publication, we have a number of more focused brochures as shown below. These can be ordered via our website: [www.dimplex.co.uk/support](http://www.dimplex.co.uk/support)



Electric fires brochure



Domestic heating brochure



Designer range brochure



Towel rail brochure



Quantum brochure



Commercial heating brochure



Solid fuel stoves brochure



Heat pump brochure



Solar Thermal brochure



EC-Eau Cylinder brochure



SmartRad brochure



Renewables capabilities brochure



For more information on this range please visit: [www.dimplex.co.uk/opti-v](http://www.dimplex.co.uk/opti-v)  
email: [marketing@dimplex.co.uk](mailto:marketing@dimplex.co.uk)  
call: 0844 879 3587

A division of the GDC Group, Millbrook House, Grange Drive, Hedge End, Southampton SO30 2DF Tel: 0844 879 3588

For Northern Ireland, contact Glen Dimplex N.I. Limited, 5 Charlestown Ave., Charlestown Ind. Est., Craigavon, Co. Armagh BT63 5ZF Tel: 02838 337317

For Republic of Ireland, contact Dimpco on +353 (0)1 8424 277, email [sales@dimpco.ie](mailto:sales@dimpco.ie) or visit [www.dimpco.ie](http://www.dimpco.ie)

**Dimplex**<sup>®</sup>  
A world of expertise



Laminated using bio-degradable film.

© Dimplex. All rights reserved. Material contained in this publication may not be produced in whole or in part without prior permission in writing from Dimplex.

Opti-V: Patent applied for.

D1665/0713