

The Ultimate Home Cinematic 21:9 Viewing Experience

January 20 2009, by John Messina



Cinema 21:9 by Philips

(PhysOrg.com) -- Imagine yourself, watching true Cinema 21:9 LCD TV in the privacy of your own home! Philips is the first to come out with Cinema 21:9, as other manufactures are sure to follow in their footsteps. But Philips has taken their Cinema 21:9 one step further with Complimentary three-sided Ambilight Spectra that accurately matches on-screen content to extend the picture beyond the confines of the screen.

As we all know watching a movie in the Cinema is a completely different experience than watching the same movie on a 52" wide screen



home TV. The Cinema 21:9 stretches our peripheral vision to totally immerse us in the viewing experience on the screen.

Video: A comparison demo between 16:9 and Cinema 21:9 viewing.

A Cinematic viewing experience is very difficult to replicate on a large 16:9 screen without moving to a letterbox view. And you will still be losing the Cinema experience of the director's original film shot. Philips now opens a whole new era of Cinema movie watching that will have other manufactures competing in the Cinema 21:9 market.

Now regular 16:9 content from TV broadcast and game consoles has been adapted to fill the 21:9 screen. This has been accomplished by using highly advanced formatting technology adapted by Philips.

To see a comparison between 16:9 and Cinema 21:9 viewing experience, watch the short demo video (above). This video will demonstrate how movie content is viewed between both aspect ratios.

© 2009 PhysOrg.com

Citation: The Ultimate Home Cinematic 21:9 Viewing Experience (2009, January 20) retrieved 10 April 2024 from https://phys.org/news/2009-01-ultimate-home-cinematic-viewing.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.