

LG Display claims world's thinnest TV panel

December 21 2009



A promoter shows off liquid crystal display (LCD) television panels in Seoul earlier this year. South Korea's LG Display said Monday it has developed the world's thinnest LCD television panel, measuring 2.6 millimetres (0.1 inches).

South Korea's LG Display said Monday it has developed the world's thinnest LCD television panel, measuring 2.6 millimetres (0.1 inches).

The company, the world's second largest maker of <u>liquid crystal displays</u> (LCDs), said the panel uses an ultra-slim, edge-lit light emitting diode backlight system and proprietary optical film technology.

It said in a statement the 42-inch panel weighs less than 4 kilograms (8.8 pounds), making it ideal for wall-mounted TVs.

LG Display said it would showcase the product at the Consumer Electronics Show in Las Vegas early next year.



(c) 2009 AFP

Citation: LG Display claims world's thinnest TV panel (2009, December 21) retrieved 9 April 2024 from https://phys.org/news/2009-12-lg-world-thinnest-tv-panel.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.