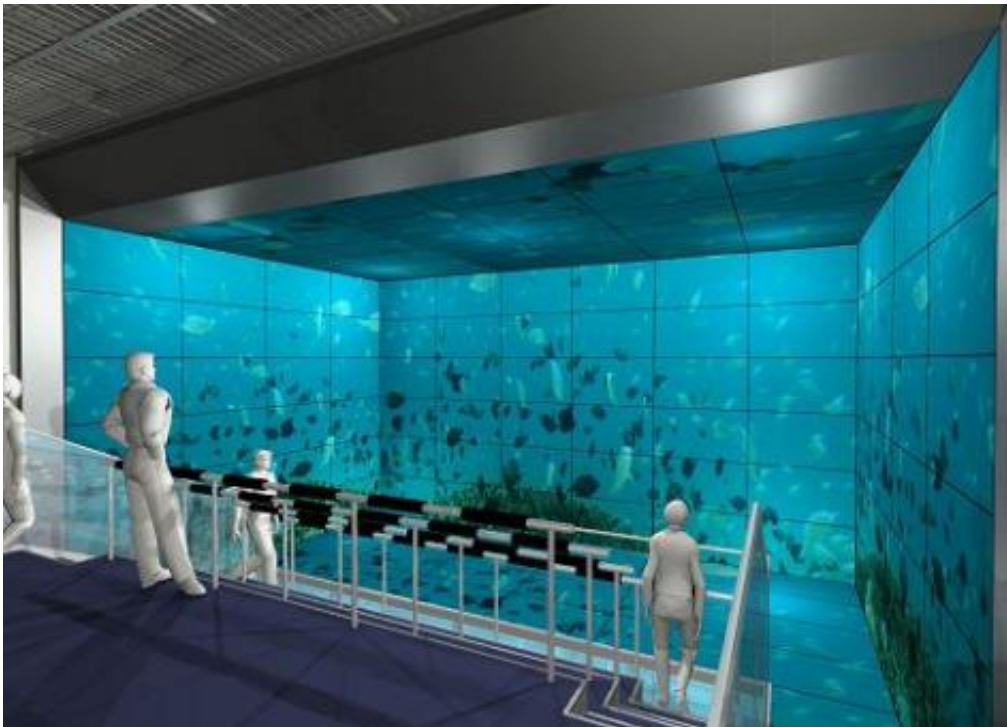


Large multi-screen display system provided for Huis Ten Bosch theme park in Japan

April 26 2011



5D Miracle Tour

Sharp Corporation is providing the theme park of Huis Ten Bosch Co. with a multi-screen display system.

Comprising a large front screen surrounded by screens on the top, bottom, left, and right, the system engulfs visitors on five sides with detailed life-like images in a new kind of image space. The attraction,

called the 5D Miracle Tour, will open on April 29, 2011.

This multi-screen display system has a total of 156 units of the PN-V601 60-inch LCD monitor configured in five surfaces: a front wall, ceiling and floor (36 [monitors](#) each) and left and right walls (24 monitors each). Because of the small system frame width between neighboring monitors, visitors are surrounded by huge, seamless displays from 200 to 300-plus inches wide in front, above, below, and on both sides. An image transmission system controls all of the LCD monitors to give visitors a whole new [visual experience](#) of images that are bright, detailed, and life-like.

Provided by Sharp Corporation

Citation: Large multi-screen display system provided for Huis Ten Bosch theme park in Japan (2011, April 26) retrieved 9 April 2024 from <https://phys.org/news/2011-04-large-multi-screen-huis-ten-bosch.html>

<p>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.</p>
--