

MicroVision to Exhibit at 2011 International CES, Booth South Hall MP25825, Jan 6 - 9, 2011

REDMOND, Wash.--(BUSINESS WIRE)-- Press Kit Materials are Available at: http://www.tradeshownews.com/events/2011-International-CES/microvision-ces/

Company: MicroVision

Booth/Stand: South Hall MP25825

2011 International CES

Event: Jan 6 - 9, 2011

Las Vegas, NV, US

Web: http://www.microvision.com

Facebook: http://www.facebook.com/MicrovisionInc

Twitter: http://twitter.com/microvision

YouTube: http://www.youtube.com/user/mvisvideo

About MicroVision

MicroVision offers the PicoP(R) laser display engine to power next-generation display and imaging products for pico projectors, vehicle displays and wearable displays that interface with mobile devices. As the world's first commercial ultra-miniature laser-scanning technology, PicoP uses efficient laser light sources to display widescreen images with high contrast and brightness from 12 to 100 diagonal inches. PicoP is small and low power enough to be embedded directly into devices such as smartphones and media players, and MicroVision is partnering with Original Equipment Manufacturers to free consumers from small screens and create new opportunities for carriers, content producers and brand marketers.

Source: Microvision, Inc.