Public.

ACTUALITÉS



RESEARCH FRONTIERS INCORPORATED

03/03/2016 | Press release | Distributed by Public on 03/03/2016 14:46

Aerospace Industry First: Vision Systems Announces SPD-Smart **Electronically Dimmable Windows** (EDWs) With Integrated Thin Transparent Information Displays

Aerospace Industry First: Vision Systems Announces SPD-Smart Electronically Dimmable Windows (EDWs) with Integrated Thin Transparent Information Displays.pdf - PDF File

Aerospace Industry First: Vision Systems Announces SPD-Smart Electronically Dimmable Windows (EDWs) with Integrated Thin Transparent Information Displays.docx - Word File

Vision Systems improves the passenger experience by combining the heat, glare, and noise reduction benefits of SPD-Smart EDWs with touchscreens, offering new interactive services to passengers.

Woodbury, New York - March 3, 2016. Is the sun too bright? Want to order a drink or know how much time before your flight lands? SPD-Smart electronically dimmable windows (EDWs) already substantially enhance the passenger experience by offering cabin-wide light and glare control, a quieter cabin while in flight, and a cooler cabin when boarding and taxing. Thanks to industry leader Vision Systems, SPD-Smart EDWs are now even smarter and offer a new dimension of passenger experience improvement. Today, Vision Systems announced a new product which integrates a transparent color video touchscreen into an SPD-Smart electronically dimmable aircraft window. This new product will be showcased at the April 5-7, 2016 Aircraft Interiors Expo in Hamburg, Germany.