



## OLED SmartCanvas Veneer Series Display Monitor

### DPI Labs Display Monitors offer Quality You Can See For the Optimal VIP & VVIP Experience

The SmartCanvas Veneer Display Monitor Series from DPI features a high-definition 4K ultra-thin OLED, which is extremely light-weight. So thin in fact, it is flexible.

Millions of self-lit pixels - the deepest blacks, the richest colors and life-like picture quality.

DPI Labs offers the most advanced OLED large-format cabin display technology available today.

DPI's line of cabin displays are offered as ultra-thin, light-weight, and high-definition components. State-of-the-art devices bringing high-quality to the aircraft cabin for the optimal VIP/VVIP experience.

DPI Labs SmartCanvas Veneer displays are offered with both OLED and LED technology. The latest in-flight entertainment options can be integrated with the DPI Labs SmartCanvas displays to meet the principal's and passengers' needs, including passenger PED connectivity.



### KEY FEATURES AND BENEFITS

- Ultra Thin, > 0.4"
- Ultra Light-Weight 27 lbs max at 65"
- Extremely High Contrast Ratio
- Surface or Flush-Mount
- 0.4" Mounting Depth
- Remote Electronics
- DO-160G Qualified / Certified
- Self-Lit Pixels
- Minimal Bezel
- Smooth Motion

**CONTACT US TODAY FOR A DESIGN CONSULTATION AND DEMONSTRATION**  
dpilabs.com - sales@dpilabs.com - 909-392-5777



(909) 392-5777 - dpilabs.com

## DPI Offers an Unrivaled Suite of Precision Aviation Products and Solutions:



### SWITCH PANELS & TOUCH SCREENS CONTROLS

DPI Switches and touch screens are clean and elegant, designed for easy readability. They all integrate seamlessly with our SmartLink™ Cabin Management System, and are available in a variety of styles and finishes.



### LIGHTING

DPI offers seat / reading / dome / accent LED lighting solutions, controlled beam width flight deck lighting, NVIS and cabin wash lighting, in color balanced white, including fully adjustable color wash lighting for endless color variations providing unique lighting effects and mood settings, cabin-wide.



### SYSTEM CONTROL MODULES

DPI has created and developed a wide range of controllers, designed to handle virtually any situation. From black-box solutions to one-of-a-kind applications, DPI has a tremendous library of controllers that are ready to meet your requirements.



### OLED, LED & VENEER DISPLAYS

Providing HD clarity with light-weight technology, DPI Labs high definition LED Displays may be installed in various sizes: ex, 10.4", 17", 23", 27", 32", 40", 46", 55", and 65".



### IN-FLIGHT ENTERTAINMENT

DPI offers a variety of audio & video sources that distribute content throughout the cabin. Inductive charging, AVOD, Surround-sound, power amplifiers, high-fidelity speakers, and sub woofers permit DPI to configure a system that meets your exact requirements.



### CABLES & BACKSHELLS

DPI innovations in design and manufacturing have permitted vast reductions in the bulk and weight of install and wiring ease.



### SPEAKERS & AMPLIFICATION

DPI offers a variety of aircraft cabin speakers to meet any space constraint. Our most popular speaker, the DBC-02, provides excellent frequency coverage. Our amps are designed with the lowest weight per watt output and feature internal active crossovers providing excellent frequency response.



### AIR GASPERS

DPI air gaspers implement mechanical design considerations to significantly reduce the amount of noise at the air nozzle exit.



### LIQUID LEVEL SENSORS

Fully integrated data sharing, DPI liquid level components provide exceptional reliability.