

Airbus A320

COMPLETE HUD AND EFVS SOLUTION



THE FUTURE OF COMMERCIAL AVIATION



Cost-Effective & Flexible Head-Up Avionics Suite

Universal Avionics' ClearVision™ Enhanced Flight Vision System (EFVS) with SkyLens™ Head-Wearable Display (HWD) for the Airbus A320 is a cost-effective and modern alternative to a traditional fixed Head-Up Display (HUD).

Features

- Highly integrated solution
- High transparency, wearable visor
- Superior see-through transmission – all weather conditions, day and night
- High-resolution symbology/imagery (EVS, SVS, CVS)
- Unlimited field of view

Benefits

- Easy installation and integration (complete in less than a week)
- Commercially affordable
- Lightweight, durable, and comfortable HUD alternative
- Intuitive operations
- Overcome extreme weather conditions and low visibility situations

Components [Visit the website](#)

- Enhanced Vision System (EVS)
- Synthetic Vision System (SVS)
- Combined Vision System (CVS)
- SkyLens Wearable HUD

Full Landing Procedures with No Natural Vision

ClearVision aligns with Federal Aviation Regulation (FAR) 91.176 released by the FAA, enabling operators to perform a full landing procedure with no natural vision, where the reported visibility is as low as 1000'.

- Dispatch and landing approach priority
- Low Visibility Landing

Learn More

Contact your UA sales representative for more information, including ROI tailored to your specific operations.

UNIVERSAL™ AVIONICS
an **Elbit Systems** Company