



SupraVue GA

The world's first high performance collimated visual display specifically developed and designed for General Aviation training devices.



Q4's SupraVue GA uniquely brings the advanced performance of collimated visual display environments to fixed base training devices in a compact, cost-effective solution.

With a mirror radius of only 7 feet, the optical system has a large exit pupil that provides both pilots with the same image, allowing cross-cockpit viewing without distortions.

The modular and compact design of the display shares the features of Q4's market leading SupraVue product line. With Level D optical performance, SupraVue GA creates a highly immersive training environment ensuring delivery of the most realistic training possible. Previously this high level performance was only experienced when using full flight simulators.

The complete system ships very cost-effectively, either as a fully-assembled display, or in kit form in a standard 40-foot transport container.

SupraVue GA
World-class collimated
visual display performance
for General Aviation.

