

TruFlite™

The Frasca TruFlite™ line of Simulators and sub-systems are designed to provide the ultimate in realism by combining experience with developing technology.

Developed specifically to meet the requirements for JAA FNPT I and FNPT II devices in Europe and throughout the world, the Frasca TruFlite™ is a reconfigurable device loaded with features for training in both single and twin engine aircraft. Using Frasca's Computer Generated Instrumentation (CGI) and realistic overlays with bezels, screws, glass and knobs, the Frasca TruFlite™ device can be converted between a twin engine general aviation aircraft and a single engine aircraft in minutes.

The TruFlite™ incorporates Frasca's newest technology developed for Level 6 FTDs and Full Flight Simulators. This technology has been repackaged to be cost effective for production line devices – offering our customers high fidelity at an affordable price.



Frasca TruFlite™ with wide cockpit and 170 degree TruVision™ visual system

Standard Features:

- Choice of one seat or two seat cockpit
- Single set of flight controls (dual controls are optional)
- Digital audio and sound - TruSound™
- Graphical Instructor Station (GIST)
- New low profile shell
- JAA FNPT I or FNPT II qualification
- & much more!

Several options are available to customize the Frasca TruFlite™:

- Garmin 430 GPS
- Remote Handheld IOS
- Multi to single engine conversion kit
- Frasca's TruVision™ textured visual system with 170 or 220 degree wrap around display
- Custom visual databases (satellite imagery shown above and at left)
- Choice of aircraft flight models

