



TOTAL VISION

FERRARA TOTAL VISION

Ferrara's exciting new Total Vision panel for aerial apparatus provides critical information for both incident command and firefighters. As the aerial ladder or platform moves, its position is constantly updated and displayed on the Total Vision color LCD screen, both digitally and graphically.

With Total Vision, you will have accurate information relative to the distance from ground to the ladder tip, degree of rotation, degree of slope, angle of elevation, ladder extension, rung alignment, the actual load being placed upon the ladder, the waterway monitor flow in gallons per minute, ladder in the bed zone and ladder stowed.



Aerial in stowed position



Aerial ladder deployed

Best of all, Total Vision utilizes microprocessors in a monitoring-only arrangement. The ladder controls are not multiplexed! This means that your Ferrara aerial still operates through the proven, reliable, point-to-point electrical controls that you demand.



Shown at left, Ferrara Total Vision for the chassis cab. Displays engine diagnostics and informational messages. Available with any Ferrara custom chassis as well as commercial chassis.

Shown at right, Ferrara Total Vision panel for the pump. Displays pump master gauges, master flow, water and/or foam tank level, foam metering percentage and more. Optionally, the pump operator can switch between the pump, cab and aerial displays.



THE EVOLUTION OF HEAVY DUTY