

MOBILITE DISPLAYS

PASSENGER INFORMATION SYSTEM



FEATURES

- Available in white and amber to deliver the highest readability - even from long distances
- LED, surface-mount technology delivers superior readability, high intensity and long service life
- 130 degree viewing angle improves visibility
- Front and side mount options

HIGH IMPACT AND READABILITY

Luminator Technology Group's Mobilite displays provide the perfect solution for simplified destination display.

Available in white and amber and utilizing high intensity LED technology, Mobilite displays are optimized for the highest readability at a far distance.

Paired with the ICU402 Controller, Mobilite displays are enhanced by easy on-board control and diagnostics.

SIMPLIFIED SOLUTION FOR SMALLER BUSES

Easy to install and program, the destination and route information can be changed instantly at the press of a button.

MOBILITE DISPLAYS

PASSENGER INFORMATION SYSTEM

DISPLAY FEATURES

- Brightness automatically adjusts to lighting conditions, ensuring the best visibility for changing environments
- Modular solid-state design provides the highest reliability with no moving parts
- Positive heat displacement eliminates the need for cooling fans and filters
- Designed for paratransit, cutaways and shuttles, with 12v operation
- Supports ADA compliant fonts



INTELLIGENCE, SAFETY AND EFFICIENCY IN TRANSIT



ON-BOARD CONTROL AND DIAGNOSTICS

Luminator's ICU402 manages incoming protocols and controls for on-board electronic displays:

- A graphic LCD display features controls for brightness and contrast for optimal viewing in various conditions
- Lightweight and compact design is easy to install
- Reliable and easy-to-use solution