

## TwinVision® MobiLite™ Electronic Destination Sign Systems

TwinVision® continues its pioneering legacy with the introduction of its groundbreaking **TwinVision® MobiLite™** product.

TwinVision® MobiLite™ electronic destination sign systems provide a cost effective entry-level sign solution that is ideal for small bus fleets. Easy to install and program, this sign system allows users to upgrade from nonprogrammable roller curtain products to more reliable, efficient and programmable electronic sign systems. Destination and route information can be changed electronically, in seconds, at the press of a button on the TwinVision® MobiLite™ Operator Control Unit (OCU).

### Features

- MobiLite™ OCU with USB port
- Simple Web-based sign programming tool
- High intensity LEDs with automatic brightness adjustment
- Minimum operating life of 100,000 hours
- Full readability range of 130 degrees
- 12 VDC operation
- ADA-compliant fonts

### Benefits

- Increases reliability due to a solid-state design
- Reduces operating and maintenance costs
- Easy operation of signs and programming software



TwinVision® MobiLite™ provides an extremely bright display with wide-angle visibility both day and night.



TwinVision® MobiLite™ provides an easy to use OCU and simple Web-based interface to program sign scripts.



TwinVision® MobiLite™ uses amber LEDs and has fully programmable features that allow both large single and double line capabilities.

# Specifications

## Display and Case Dimensions in Inches (H x W x D)

---

**FRONT SIGN**

TwinVision® MobiLite™

**VIEWING AREA**

14 rows x 108 columns

**DISPLAY HEIGHT AND WIDTH**

4.25 x 42.25

**HEIGHT/WIDTH/DEPTH**

6.9 x 44.9 x 2.5

---

**SIDE SIGN**

TwinVision® MobiLite™

**VIEWING AREA**

14 rows x 72 columns

**DISPLAY HEIGHT AND WIDTH**

4.25 x 28

**HEIGHT/WIDTH/DEPTH**

6.9 x 30.75 x 2.5

---

**Designed For:**

- Small transit buses
- People movers
- Airport vehicles
- Tour buses

## TwinVision na, Inc.®

4018 Patriot Drive, One Park Center, Suite 100 • Durham, NC 27703 | P.O. Box 14068 • Research Triangle Park, NC 27709-4068  
Phone: (919) 361-2155 • Fax: (919) 361-9635