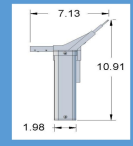


Phone: (888) 560-3560 Fax: (808) 237-5849 Email: info@waysine.com

FEATURES & BENEFITS

- Solar powered with longlife battery backup
- Completely wireless does not require power or data infrastructure
- ADA compliant annunciator announces next bus arrival for the visually impaired.
- 4G/LTE Communication
- Easy to install using simple hand-held tools.
- Available for emergency or PSA messages.
- Easily managed from the WayManager dashboard.
- Low maintenance designed to last in severe weather
- Built-in diagnostics monitor power, temperature and other features to provide early failure detection.
- Integrates with existing CAD AVL, GTFS-RT, API



Pole Mounted LED Solar Real Time Signs



System Specifications

WaySine designs and manufactures light weight solar powered passenger information display signs. The signs feature a unique unibody design that is stronger & more efficient than traditional solar powered signs.

Our signs feature front and back solar panels, batteries and antenna - all built into a compact aluminum case to provide protection from the harshest environments.

WaySine easily integrates with your existing AVL system to display real-time arrival information. The system accepts files complying with Google's GTFS- Real Time specifications and others.

	2-Line, 24 Char, LED Display
Dimensions	11" x 26" x 7"
Weight	13 lbs.

Operating Temperature: -40 to 70 C (-40 to 158 F)

Humidity: 10-100% - Non-condensing protective plate

Housing: IP65, UV-proof, NEMA 4X compliant

Extruded aluminum with silver anodized finish

Display: LED, 15 x 96 pixels per display line with 4.5mm pitch,

ADA compliant >2" character height.

Audio: Motion activated PIR or Button activated

ADA compliant

Lighting: 2x 1W LED lights | 7fc peak from 8ft

Motion activated PIR or Button activated

Wind Rating: Up to 150 mph. Wind load calculations available.

Solar Power: 16 Char - 10W / 24 Char - 15W

Battery: Lithium Iron Phosphate (LiFePO4). Estimated battery life of 10+ years.

Communications: Cellular radio - 4G/LTE + GPS



