

# CMS-T332 LED

## PORTABLE CHANGEABLE Line Matrix Message Sign

Our innovative **Dynapoint™ Optical Technology** in combination with proven ultra-bright, wide angle (30°) ITE amber LEDs provides enhanced visibility and legibility in both daylight and nighttime conditions

The AMSIG CMS-T332 has enhanced legibility, is cost effective, requires low maintenance, easy to operate, and is built to last.

*SOLR™ Primary Power Charging System w/30 day nominal battery life and onboard AC charger*

- **Up to 10 Characters per line**
- **3 Lines of 50 Pixels**
- **4 Font Sizes: 3x7, 4x7, 5x7, 7x7**
- **18" Characters**

*Sign raise/lower with electric hydraulic lift w/manual backup*

*Weather tight control cabinet w/backlit LCD handheld controller*



- Enhanced Legibility and Visibility
- Superior Power Management
- Environmentally Friendly
- Energy Efficient
- Wide-Angle Viewing
- Remote Operation
- Cost Saving

## SPECIFICATIONS

### GENERAL

Height (Raised)	162" / 4.1m
Height (Storage)	108" / 2.7m
Length	190" / 4.8m
Width (Storage)	79.5" / 2.0m
LED Operating Temp	-22° - +165° F
Electronics Temp. Rating	-30° - +165° F
Sign Case Height	79.5" / 2.0m
Sign Case Width	139.75" / 3.5m
Control Console Display	Backlit LCD
Pre-Programmed Messages	199
User-defined Messages	199
Message Sequences	250

### OPTIONS

- Remote Control: Cellular, Wireless RF, CDPD, Landline
- Radar Overspeed Detection
- Queue Detection
- NTCIP Compliant / Compatible
- 2" ball or lunette eye hitch with adjustable height
- Full-Size keyboard terminal
- Radar data logging and graphing capability
- ITMS Work Zone Compatible
- 50 day autonomy
- Graphic User Interface (GUI) Software
- Highway Advisory Radio (HAR)
- AIMSTAR™ Adjustable Solar Assembly

### LED DISPLAY

Update Speed: Variable in .10 sec. increments  
 LED Color: ITE Amber/Yellow  
 18" Character  
 4 (30°) LEDs per pixel

*\*specifications subject to change with technology*



2755 Bankers Industrial Dr.  
 Atlanta, GA 30360  
 (770)-448-6650 / F (770)-448-8970  
 www.amsig.com