# SERIES 985

### **Outdoor LED Message Center**



985R-D-24x80-RF shown in phot

Improve communication between you and your customers as they visit, or pass by your facility. Using the SCC Outdoor LED Message Center, your messages will be delivered with style and clarity second to no other media. With an initial investment your advertising will continue day after day, and year after year with our highly reliable system.

#### **Uses include:**

- Commercial Businesses
- Industrial Facilities
- Schools
- Auto Dealerships
- Banks
- Shopping Centers
- Airports
- Restaurants
- Stadiums and Arenas
- Advertising and Promotions

- Parking Facilities
- Casinos
- Auto Gas & Service Centers
- Billboard & Outdoor Advertising Companies
- Real Time Communication
- News, and Events
- Community Announcements
- Display Current Weather, Time, & Date



# SERIES 985

### **Outdoor LED Message Center**

#### Features:

- Multiple font options along with custom downloadable images allow you to display virtually anything.
- Visual basic software available to accommodate your specific display needs.
- Windows based communication software.
- Built in animation features can be used to attract your audience to the display.
- Display can stand alone or can be integrated with your existing signage.

Power:

**Input:** 120/240 VAC 60/50 Hz, with Internal Circuit Breaker Sized Per Sign Layout.

LED's:

**Single Color:** Super Bright Red, or Amber 5mm

**LED Rating:** Estimated 100,000 Hours

**Viewing Angle:** 100 Degree Horiz. Viewing Angle **LED Pixel Pitch:** 1.33" Center to Center (4 LEDs

per pixel)

**Auto Dimming:** Signs equipped with Light Sensor

to Adjust LED Brightness Based on Ambient Light Level (Option)

**LED Panels:** 8 Pixels in Height by 16 Pixels Width

**Panel Size:** 10.64" H by 21.28" W

Enclosure:

"Model Number" -

Material: Light Weight Aluminum

Construction: NEMA 4, Single or Double Sided

Enclosures.

Finish: Black Texture Paint Standard (other colors

Part Number

Build Part Number Based on LED Tiles Used In Product.

Example: "985R-D-24x80-RF" (photo on front page)
"Sides" - "# of Pixels High" x "# of Pixels Wide" - "Communication

(R-Red, A-Amber) - (S-Single, D-Double) - Pixels High x Pixels Wide - (RF-Wireless, RS-485, Ethernet)

985R - D - 24 x 80 - RF

available).

Mounting: Pole, Wall, or Customized Ground

Structure

Labeling:

Customized Text, Logo, Company Name, Street

Address, and Outlining.

Communication:

Input: RS-485, RS-232, Ethernet, RF, Modem, and

Many Other Available.

**Protocol:** SCC Multi-Use Protocol Using SCC

Customized Software Package.

General Specifications:

**Operating Temp:** -40 Degree F to 120 Degree F

with internal Temp. Controlled

Fans

**Lens:** Anti-Glare Lexan

